

2021-2022 INTERACTIVE ACADEMIC & CAREER PLANNING GUIDE

PROGRAMS OF STUDY

COURSE OFFERINGS

CAREER & SERVICE BASED LEARNING







ACADEMIC & CAREER PLANNING GUIDE

This Guide was designed to support each student in creating his/her personal Academic & Career Plan (ACP). All sections of this guide are related.



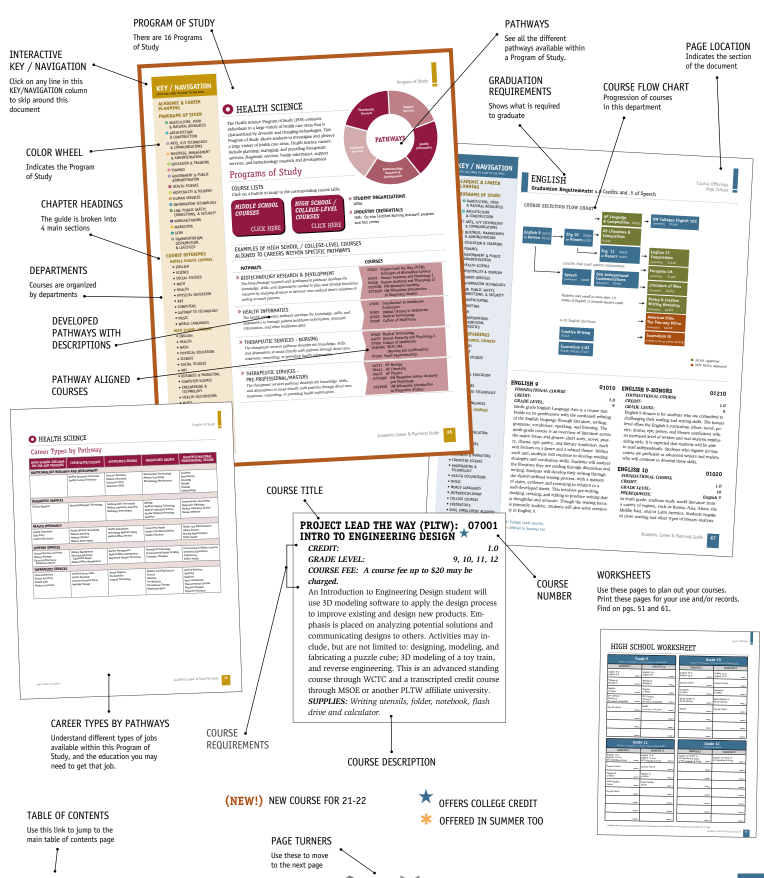
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NAVIGATING OUR INTERACTIVE PDF

How to Use this Document



Main Table of Contents

HOW TO USE THIS GUIDE TO INFORM YOUR ACADEMIC & CAREER PLAN



Familiarize yourself with important terminology used in the ACP Guide

Review pg. 4 for an overview of the different sections the guide contains.



Reflect on questions on pgs. 8 and 9 to help inform your Academic and Career Plan

Now is a good time to revisit the reflective questions found on pgs. 8 and 9. Your answers today may be different from how you answered these questions in the past. That's ok and even expected. Don't skip this part, as it will set the foundation for the directions that follow.



Find a Career Cluster or Clusters that appeal to you in the Program of Study section.

Once you find a Cluster or Clusters that appeal to you, review different careers in that Cluster in the Career Types by Pathway table. Consider any careers that interest you. Each are included in a Pathway. Make note of that Pathway.



Find the Program of Study that supports a Pathway of interest

Review the Program of Study for the Cluster or Clusters that appeal to you. It includes links to courses, along with related student organizations and industry certifications that are available. Click on the link to the High School / College-Level Courses on pg. 62 and find your Cluster at the top of the table. Scroll down that column to find the courses that can help you explore the Cluster, build skills that will be useful for the Pathway careers within it, and/or expedite the time it takes to complete a related credential.

Some Clusters have "Examples of High School / College-Level Courses Aligned to Careers within Specific Pathways" listed in the Program of Study pages. Consider if you might want to explore a Pathway by taking those courses.



Use worksheets as a tool to prepare for course request

Next, use the Middle School Worksheet on pg. 51 and/or the High School Worksheet on pg. 61 to help you plan out your courses so you can be ready to request next year's courses in Infinite Campus during the course request period.



Update your Academic and Career Plan

Finally, be sure to update your Academic and Career Plan in Xello to reflect your latest goals and plans to meet those goals.

THE SCHOOL DISTRICT OF NEW BERLIN Academic & Career Planning OMPL YOUR VOVA YOUR

WWW.NBEXCELLENCE.ORG/ACP

EACH STUDENT'S ACADEMIC & CAREER PLAN DOCUMENTS HIS/HER UNIQUE:

personal, academic, social and career goals and the action plans to achieve those goals

COURSE PLAN Course Selections,

grades 7–12 Programs of Study

CAREER/WORK BASED LEARNING EXPERIENCES

(Jobs, Co-ops, Internships, Youth Apprenticeships) SERVICE LEARNING EXPERIENCES (Community Service, Volunteer Efforts)

PROGRAMS OF STUDY & CAREER PATHWAYS OF INTEREST

CO-CURRICULAR ACTIVITIES (Clubs, Athletics, Arts)

ASSESSMENT RESULTS (Forward, NWEA MAP, Aspire, PSAT, ACT, AP)

LEARNING STYLES PERSONALITY TRAITS

CREDENTIALS

WORK VALUES & WORK SKILLS

POTENTIAL POST-SECONDARY EDUCATION OPTIONS

(tech school, 2-year college, 4-year college, speciality school, apprenticeship, work, military)

FINANCIAL PLAN

ACADEMIC & CAREER PLANNING VIDEO

Please visit www.nbexcellence.org/district/acp.cfm for a video scribe that features two School District of New Berlin characters: Al and Lexi. The video describes how each student's individual Academic & Career Plan supports them being prepared for college and careers. Additional video resources that model aspects of the ACP process are also included on that website page. For information on how to work toward a College and Career Ready designation, refer to page 139.

LEXI

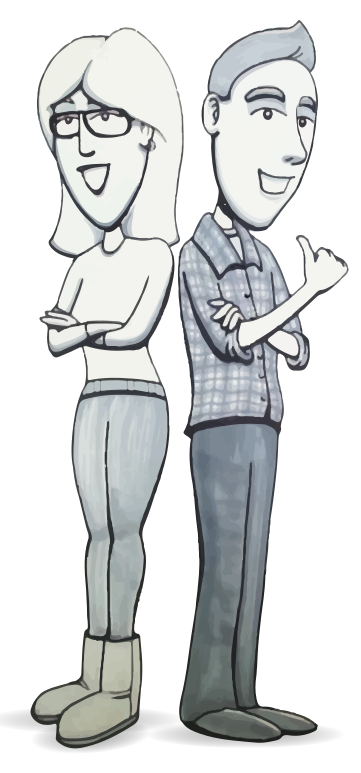
I like to help people

I've always loved Biology

I'm going to look at courses in the Health Science and Human Service Programs of Study.

I'll volunteer at the local hospital to gain some work experience.

Maybe I'll enroll in the school district's Certified Nursing Assistant program too!



AL

I've always liked to build things.

Engineering is something that really interests me.

I'm going to look at courses in the Manufacturing, STEM and Architecture & Construction Programs of Study.

I think I'll join the Robotics Club too!

REFLECTIVE QUESTIONS FOR STUDENTS

Throughout the Academic & Career Planning (ACP) process, students are encouraged to reflect on four main questions to help develop their ACP. Students are encouraged to reflect on these questions as they develop their Academic & Career Plan.



What interests me?

What are my strongest skills?

Which dispositions for success do I need to further develop based on my last report card?

What academic, career, and/or life skills would I like to develop before I graduate?

What is my preferred learning style and/or environment?



Which Programs of Study am I most interested in and why?

Are there any specific career specialties/ pathways that are of interest to me?

What type of degree or certificate do I need to support my post-secondary goals?

Will this career choice support what I want for my financial future?

Which internal and external courses can I take to continue to explore my interests?

What jobs would I like to shadow and when will I do that?

What do I want to get out of my SkillsUSA education experience?

What schools offer a related degree/major?

What are the typical credit numbers in each subject I need for college admissions?

What will I need to provide a competitive admissions application for the schools/majors I might be interested in? For example:

- What level of math must I complete?
- Which specific science courses are required?
- Do I have to take a world language?
- Do I have to take fine arts classes?
- Do I need to complete a portfolio?
- What ACT scores are required for admission and/or merit aid?

In what areas will I pursue more rigorous coursework to support my strengths and/or areas of interest? Will I take AP Courses, Early College Credit Program, Start College Now, Transcripted Credit, Dual Enrollment, etc.?

Do I want a college level experience to further explore a major or career? If so, which ones best support my post-secondary plans?

Will my credits transfer to the school(s) I want to attend?

Which extra-curricular activities will support my interests?

What skills and work-based learning experiences will help me develop desired skills?

Wdo

(THE MAP)

What adults in my life do I feel could act as a mentor as I continue to explore opportunities for my future?

What credentials should I explore?

FINANCIAL PLANNING QUESTIONS

How much do I anticipate that my post high school education might cost and how will I pay for it?

Will I qualify for need-based financial aid and/or merit scholarships?

Will I have any savings from employment, etc. during High School?

Do I know how to find/sustain employment if needed to help fund my education?



Students are an active participant in their Academic & Career Planning Process. Students are encouraged to reflect often on their choices and update their plans, sometimes more than yearly. This will include:

- Reviewing, adapting or modifying course selections
- Reviewing, adapting or modifying personal goals
- Conferencing with counselors and/or parents

AN ONGOING PROCESS

At each grade level, students will practice goal setting and planning by developing and/ or revising their personal Academic & Career Plan with guidance from adult mentors (staff, counselors, parents, community members). This is meant to be a gradual process that builds from one year to the next and supports the unique development of each student. Student goals and plans are expected to change annually based on their personal experiences.

6TH GRADE STUDENT OUTCOMES

TT

- Understand definitions and terms related to the Academic and Career Plan.
- Learn and explore each of the 16 Programs of Study and develop Programs of Study to explore further.
- Develop an initial six-year course plan to modify over time.

7TH GRADE STUDENT OUTCOMES

- Complete inventories to gain understanding of themselves and the concept of a personal brand, and use the inventories to identify potential career interests to explore further.
- Understand how to set goals, action plans to reach those goals, and use school resources to develop a six-year plan.
- Understand how to align course selection with potential career interests.

8TH GRADE STUDENT OUTCOMES

- Understand graduation requirements, what makes up a high school transcript and the high school timeline of College and Career Readiness events.
- Understand how to evaluate the accuracy of stated goals and action plans to reflect past experiences.



9TH GRADE STUDENT OUTCOMES

- Update personal inventories to identify any key changes that could affect goals or plans.
- Be exposed to the concept of "post-secondary alignment," and available opportunities that support post-secondary.
- Update the remainder of your six-year plan to include post-secondary options.



10TH GRADE STUDENT OUTCOMES

- Conduct structured research on potential careers.
- Identify roles and responsibilities, skills and dispositions, education/training needed for identified careers.
- Understand how to research job opportunities, create and use a network to find employment, and leverage labor market projections to assess future job opportunities.
- Learn how to create a functional resume and understand the importance of building resumes over time.
- Learn about Career and Service Based Learning Opportunities.
- Be exposed to financial planning that supports post-secondary and life.

11TH GRADE STUDENT OUTCOMES

- Understand how to evaluate postsecondary opportunities, do a college search, and locate and complete a college application.
- Review assessment results and how they might impact post-secondary planning.
- Understand financial implications for alternative post-secondary options along with resources available.

12TH GRADE STUDENT OUTCOMES

- Develop a financial plan to support postsecondary transition.
- Ensure Academic and Career Plan and related documents accurately reflect all honors, credentials, endorsements, etc. that comprise their high school portfolio.
- Transition Academic and Career Plan portfolio elements to ensure access after graduation.
- Understand the labor market to make informed career and post-secondary decisions.



ACP – ARTIFACTS

Students will use an online tool called Xello to take interest and skill inventories, explore post-secondary options, and store their Academic & Career Planning (ACP) artifacts. The advantage of using this platform is that it allows students to access their ACP information wherever they have internet access and they will update this information from year-to-year. Students are expected to share this information with their counselor, advisory teacher, and parents. As a parent, you are an important part of the ACP process. We recommend that you have ongoing discussions with your son or daughter about their personal, academic, social and career goals. Parents are able to review artifacts via Xello. Here are some suggestions of things you can do to become involved with your son or daughter's ACP:

- Become familiar with the information located under the College and Career Readiness webpage www.nbexcellence.org/district/ccr.cfm on the New Berlin School District website.
- Talk with your student about the reflection questions included in the ACP Guide as well as those covered during their Advisory Period.
- Discuss what subjects your student would like to learn about and what experiences they would like to participate in to develop their ACP.
- Ask your child to share their personal statement, goals, and action plan with you.
- Encourage your student to review their artifacts on Xello with you. For more information about Xello: https://xello.world/en/

In each grade level, students will work towards achieving different outcomes. These outcomes are differentiated by grade level. The ACP process is designed to build each year to support the development of each student. The artifacts generated by students in each grade level are outlined in the table below.

GRADE 1ST SEMESTER ARTIFACTS		2ND SEMESTER ARTIFACTS		
7th	 INTEREST INVENTORY GOAL SETTING LESSON WORK SKILLS, INTERESTS, AND VALUES ASSESSMENT CAREER CLUSTER ACTIVITY CAREER DAY ACTIVITY 	 ALL ABOUT ME BUSINESS LETTER CAREER PRESENTATION COURSE PLANNING ACTIVITY SMARTGOALS COMPLETED ACP 		
(8th	 COURSE PLAN CAREER DAY ACTIVITY PERSONAL STATEMENT AND GOALS 	 8TH GRADE ACTION PLAN GOAL SETTING		
 LEARNING STYLE, ABILITIES, APTITUDE ASSESSMENTS CAREER DAY ACTIVITY GOAL SETTING ACTIVITY 		COURSE PLANCAREER EXPLORATIONWORK SKILLS		
(10 th)	CAREER DAY ACTIVITYPERSONAL STATEMENT AND GOALS	FUNCTIONAL RESUMEFINANCIAL LITERACY CERTIFICATE		
11th	 TRANSCRIPT REVIEW CAREER DAY ACTIVITY PERSONAL STATEMENT AND GOALS 	 COLLEGE SEARCH JUNIOR CONFERENCE ACTION PLAN REFINING YOUR CAREER FOCUS 		
12th	TRANSCRIPT REVIEWPERSONAL STATEMENT AND GOALS	MAKING A BUDGETACP END-OF-YEAR REFLECTION		

PROGRAMS OF STUDY

OVERVIEW
THE PROGRAMS OF STUDY:
• Agriculture, Food and Natural Resources
• Architecture and Construction
• Arts, A/V Technology, and Communications
• Business, Management and Administration
• Education and Training
• Finance
• Government and Public Administration
• Health Science
• Hospitality and Tourism
• Human Services
• Information Technology
• Law, Public Safety, Corrections, and Security
• Manufacturing
• Marketing
• STEM (Science Technology Engineering and Math)
• Transportation, Distribution, and Logistics.

Expect Excellence

PROGRAMS OF STUDY: OVERVIEW

"Programs of Study provide a framework to connect rigorous and relevant learning experiences to a wide variety of opportunities after high school."

What is a Program of Study?

The School District of New Berlin's Programs of Study are based on the national Programs of Study framework, which aligns high school and postsecondary education with the demands of the changing global economy. The information provided is customized to the School District of New Berlin in alignment with the Vision of Our Graduate.

Programs of Study are designed to provide a context for purposeful conversations with counselors and staff as students develop and revise their Academic and Career Plan over time.

Career Clusters and Career Pathways within the Programs of Study

There are sixteen Career Clusters organized by a common theme or interest. Learning experiences from different Programs of Study often complement each other so it is important to review a variety of them. Career Clusters (for example, Health Science) are often refined further by career pathways (for example, Therapeutic Services) for those students who already know which career they plan to pursue. Students can get more information on the Xello website https://xello.world/en/.

Connecting Programs of Study to a Student's Academic and Career Plan

We expect every Academic and Career Plan to be as unique as each of our students. For example,

- Students passionate about pursuing a specific career can pursue opportunities aligned to a single Program of Study.
- Students can choose to blend portions of one Program of Study with another based on their skills and interests.
- Students who are unsure of their long term career interests can explore opportunities in many different Programs of Study that will help them better understand themselves and the skills and knowledge needed for different careers.
- Students may also choose a liberal arts approach to their education by focusing on the course sequences in each of the core subject areas along with coursework in the humanities, fine arts and world languages. This approach defers certain aspects of career exploration to a student's postsecondary education.
- All students are advised to select opportunities for rigor (college level coursework in academic and/or technical subjects) in their areas of strength and/or

interest to ensure that they continue to develop their knowledge, skills and dispositions for success each and every year.

Coursework listed in the Programs of Study

All students are provided with learning opportunities to understand a variety of different industries as well as potential career pathways. A variety of academic, career and technical standards are embedded into SDNB coursework and instructional strategies. Specific course selections are based on alignment to personal, academic, social and career goals.

Where possible, examples of coursework that support certain career pathways within the Programs of Study are identified. Students in the School District of New Berlin are not required to select a pathway or even follow the courses that align to a pathway as suggested. These examples highlight one of many ways a student can choose to explore a specific Program of Study. Pathways include related college-level coursework for those up to an added challenge. Students can access an even wider variety of post-secondary experiences through the Early College Credit Program. Please reference the prerequisites listed in the high school course offerings section of this guide to determine appropriate course progression.

Please note that we have not included the core academic courses needed for students' graduation in each of the Programs of Study. However, students are encouraged to select courses that allow them to work towards college level English, math, science and social studies. For a complete list of high school courses and the Programs of Study they support, please see the High School Course Correlation Table.

Post-secondary Planning

Students can utilize Wisconsin's Early College Credit Program, courses that provide Transcripted Credit/Advanced Standing, and Advanced Placement coursework, as well as Career and Service Based Learning credit, to begin some of their post-secondary education while still in High School. Students can also use the 16 Program of Study charts, adapted from, from Nebraska's Career Connections https://cestandards.education.ne.gov/ site to review what type of education is needed for each career within the cluster.

For more information about post-secondary planning in high school, click here https://www.nbexcellence.org/district/ college-in-high-school.cfm and https://www.nbexcellence.org/ district/pathways-program.cfm

KEY / NAVIGATION

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE
 & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- EDUCATION & TRAINING
- O FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- HEALTH SCIENCE
- HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- O STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES
- HIGH SCHOOL COURSES
- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCEENGINEERING &
- TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

AGRICULTURE, FOOD & NATURAL RESOURCES

This Program of Study prepares learners for careers in the planning, implementation, production, management, processing and/or marketing of agricultural commodities and services. This includes food, fiber, wood products, natural resources, horticulture, and other plant and animal products. It also includes related professional, technical and educational services.

Programs of Study

COURSE LISTS

Click on a button to jump to the corresponding course table.



HIGH SCHOOL / COLLEGE-LEVEL COURSES CLICK HERE Natural Resources Systems Products & Processing Systems PATHWAYS Paribusiness Systems Animal Systems

» STUDENT ORGANIZATIONS

Environmental Club, Science Clubs, SkillsUSA

» INDUSTRY CREDENTIALS

Program of Study

• AGRICULTURE, FOOD AND NATURAL RESOURCES

HIGH SCHOOL DIPLOMA ON-THE-JOB TRAINING	CERTIFICATE/LICENSE	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/DOCTORAL PROFESSIONAL DEGREE			
AGRIBUSINESS SYSTEMS							
Farm and Ranch Workers	Agriculture Contact Provider	Agribusiness Management Agribusiness Operations Technology Agriculture Agri-Communications Farm and Ranch Business Management	Agricultural Economics Agribusiness Agricultural Education Agricultural Journalism Hospitality Restaurant and Tourism Management Professional Golf Management	Agricultural Economics Agriculture Leadership Education Statistics			
ANIMAL SYSTEMS							
Animal Caretakers Feed Sales	Ag Dairy Technician Beef Quality Assurance Livestock Production Pork Quality Assurance	Animal Science Equine Industry Management Livestock Industry Management Swine Management Veterinary Technology	Animal Science Biochemistry Grazing Livestock Systems Veterinary Science Veterinary Technologist	Animal Science (Nutrition, Genetics or Physiology Focus) Biochemistry Integrative Biomedical Sciences Veterinary Medicine			
ENVIRONMENTAL SERVICE	E SYSTEMS		'				
Refuse and Recyclable Material Collection		Environmental Science Laboratory Science Technology	Aquatic Ecology Conservation Biology Environmental Soil Science Environmental Studies Habitat Management Insect Science	Entomology Natural Resource Sciences			
FOOD PRODUCTS & PROCE	SSING SYSTEMS		'				
Butchers and Meat Cutters Meat Processing Slaughter and Meat Packer	Ag Dairy Technician Commercial Plant Production Food Handlers Permit Quality Control	Agronomy Diversified Agriculture Dietary Management Food Science and Technology Quality Control	Agronomy Animal Science Food Science and Technology Hospitality, Restaurant and Tourism Management Mechanized Systems Management	Agronomy Animal Science (Meat Science Focus) Food Science and Technology Nutrition			
NATURAL RESOURCES SYS	TEMS						
		Natural Resources Systems Soil and Water Conservation Wildlife Management	Environmental Soil Sciences Environmental Studies Fisheries and Wildlife Grassland Ecology/Management Natural Resources and Environmental Economics Water Science	Horticulture and Forestry Natural Resources Sciences			
PLANT SYSTEMS	·			·			
Nursery and Greenhouse Workers Seed Sales Tree Trimmers and Pruners	Commercial Horticulture	Agronomy Commercial Horticulture Crop Production Forestry Landscape/Nursery Sport Turf Technology	Agronomy Biochemistry Diversified Agriculture Studies Grazing Livestock Systems Horticulture Insect Science Plant Protection Sciences	Agriculture Agronomy Biochemistry Entomology Horticulture Horticulture and Forestry			
POWER, STRUCTURAL & TECHNICAL SYSTEMS							
Electrician Apprenticeship Plumbing Apprenticeship Welding Apprenticeship	Parts Distribution and Management Parts/Sales and Management	Agri-Technology Farm Mechanics Irrigation Technology John Deere Ag Technician Mechanized Agriculture	Agricultural Operations Mechanized Marketing Mechanized Science Mechanized Systems Management Processing Operations	Agricultural and Biological Systems Engineering Mechanized Systems Management			

NAVIGATION CLICK THE LINKS TO JUMP TO THE PAG

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- HOSPITALITY & TOURISM
- **O** HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, **CORRECTIONS, & SECURITY**
- MANUFACTURING
- O MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

ARCHITECTURE & CONSTRUCTION

This Program of Study prepares learners for careers in designing, planning, managing, building and maintaining the building environment. People employed in this cluster work on new structures, restorations, additions, alterations and repairs.

Programs of Study

COURSE LISTS

Click on a button to jump to the corresponding course table.

MIDDLE SCHOOL **COURSES** CLICK HERE

HIGH SCHOOL / **COLLEGE-LEVEL COURSES** CLICK HERE

EXAMPLES OF HIGH SCHOOL / COLLEGE-LEVEL COURSES ALIGNED TO CAREERS WITHIN SPECIFIC PATHWAYS

PATHWAYS

CONSTRUCTION

The construction pathway develops knowledge, skills and dispositions needed to remodel homes, or community, recreational, industrial and office facilities and/or build highways, streets, bridges, tunnels and airports.

DESIGN & PRE-CONSTRUCTION

The design and pre-construction pathway develops knowledge, skills and dispositions needed to plan and manage construction processes and resources.

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>> STUDENT ORGANIZATIONS

>> INDUSTRY CREDENTIALS

OSHA 10, Revit Certified User

FIRST Robotics

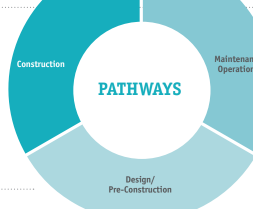
	Project Lead The Way (PLIW) Principles of Engineering Construction I Construction II Construction III
	•••••••••••••••••••••••••••••••••••••••
07001	Project Lead the Way (PLTW)
	Introduction to Engineering & Design
07002	-j
	Principles of Engineering
07003	-j
	Civil Engineering and Architecture
07233D	0E UW Milwaukee Architecture 101
	(online)
	fsite college course example:
UV	V Milwaukee Architecture 103 (online)

Maintenance Construction **Operations** PATHWAYS Design/ Pre-Construction

SkillsUSA, FutureCity (Grades 6 - 8), Math Team,

07002 Droject Load The Way (DITW

Program of Study



• ARCHITECTURE AND CONSTRUCTION

HIGH SCHOOL DIPLOMA ON-THE-JOB TRAINING	CERTIFICATE/LICENSE	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/DOCTORAL PROFESSIONAL DEGREE			
CONSTRUCTION							
Carpentry Iron Working Masonry Trades Apprenticeships	Carpentry Construction Management Electrical and Power Transmission Iron Working	Carpentry Construction Management Electrical and Power Transmission Iron Working Architectural Drafting/ Construction Technology	Construction Management Construction Management Construction Engineering				
DESIGN AND PRE-CONSTR	DESIGN AND PRE-CONSTRUCTION						
	Interior Design Surveying Technology	Architectural Drafting/ Construction Technology Interior Design	Architectural Engineering Technology Civil Engineering Technology Interior Design Landscape Architecture	Architectural Engineering Technology Civil Engineering Technology Environmental Design Interior Design Landscape Architecture			
MAINTENANCE AND OPERATIONS							
Electrical/Electronics Equipment, Installation and Repair Grounds-keeping Heating, Air Conditioning, and Refrigeration Technology	Electrical/Electronics Equipment, Installation and Repair Grounds-keeping Heating, Air Conditioning, and Refrigeration Technology Facilities Maintenances	Electrical/Electronics Equipment, Installation and Repair Grounds-keeping Heating, Air Conditioning, and Refrigeration Technology	Industrial Engineering				

NAVIGATION CLICK THE LINKS TO JUMP TO THE PAG

ACADEMIC & CAREER PLANNING

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- BUSINESS & MARKETING
- COMPUTER SCIENCE ENGINEERING &
- TECHNOLOGY HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

0 ARTS, A/V TECHNOLOGY & COMMUNICATIONS

Individuals that work in the AV communications industry manufacture, sell, rent, design, install, integrate, operate, and repair the equipment of audiovisual communications. Careers include designing, producing, exhibiting, performing, writing, and publishing multimedia content including visual and performing arts and design, journalism, and entertainment services.

Programs of Study

COURSE LISTS

Click on a button to jump to the corresponding course table.



HIGH SCHOOL / COLLEGE-LEVEL **COURSES** CLICK HERE

EXAMPLES OF HIGH SCHOOL / COLLEGE-LEVEL COURSES ALIGNED TO CAREERS WITHIN SPECIFIC PATHWAYS

PATHWAYS		COURS	ES
PERFORMING ARTS The performing arts pathway develop dispositions needed for an occupation and music education.		08510 08511	Choir (multiple options) Band (multiple options) Orchestra (multiple options) AP Music Theory Music Appreciation
VISUAL ARTS: STUDIO ART The visual arts pathway develops knc needed for artistic creation or interpre materials: oils, watercolors, acrylics,	etation using an assortment of	08140 08160 08130 08454	Art Design Digital Art Photography Drawing I AP Studio Art 2-D Design I
AUDIO AND VIDEO TECHNOL The audio and video technology and knowledge, skills and dispositions new well as manufacture, design, rent, sel communication equipment.	film pathway develops eded to edit film and video as	01901	Graphic Production I Graphic Production II Video Production I Video Production II Mentorship in Video Production Internship in Video Production
» JOURNALISM AND BROADCA The journalism and broadcasting patt and dispositions needed to research, a written communication pieces, or broad	hway develops knowledge, skills, vrite or produce news stories,	01437	
» PRINTING TECHNOLOGY The printing technology pathway deve	elops knowledge, skills and	07481 07482 07483	Graphic Production I Graphic Production II Graphic Production III: Management

- Graphic Production III: Management
- 07200 Youth Apprenticeship



Program of Study

» STUDENT ORGANIZATIONS

Art Club, Drama/Musicals, Forensics, Gaming Club, Music, Newspaper, Thespian Honor Society, Yearbook

» INDUSTRY CREDENTIALS Offsite certification examples: Adobe

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dispositions needed to use digital technology for graphics, layout, or printing. It also develops skills needed to operate and maintain equipment while demonstrating a lean manufacturing process.

• ARTS, A/V TECHNOLOGY & COMMUNICATIONS

HIGH SCHOOL DIPLOMA ON-THE-JOB TRAINING	CERTIFICATE/LICENSE	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/DOCTORAL PROFESSIONAL DEGREE
AUDIO & VIDEO TECHNOL	.0GY & FILM	·		
	Audio and Recording Technology Video Production	Audio and Recording Technology Communications Technology Electronics Industrial Video Production Film/Video Technology	Design and Visual Communications Electrical Engineering Film Studies and Production Mechanical Engineering Telecommunications Management	Electronics Engineering
JOURNALISM & BROADCA	STING			
	Certification by the Society of Broadcast Engineers Radio Announcing Radio Production	Audio and Recording Technology Radio/TV Journalism Mass Media/Communications Media Arts	Advertising Broadcasting Journalism News-Editorial Visual Communication	Journalism
PERFORMING ARTS				
Movie and Stage Grip Usher and Ticket Taker Movie Projectionist	Musical Instrument Repair and Tuning Sound Engineering Theater Technology	Camera Operation Music Musical Instrument Repair and Tuning Sound Engineering Sound Engineering Theater Technology	Arts Administration Dance Music Stage Management Theater Arts Music Therapy	Music Musical Arts
PRINTING TECHNOLOGY		-	,	
Bookbinder and Bindary Worker Graphic and Printing Equipment Operator	Desktop Publishing Digital Publishing Graphic Communication Offset Publishing Web Page Design	Electronic Imaging and Graphics Graphic Design Media Arts Printing Technology Visual Publications	Computer Graphics Graphic Design Industrial Design Printing Management Visual Communication and Design	
TELECOMMUNICATIONS				
	Electronics Technology	Computer and Information Sciences Computer Systems Analysis Electronics Technology in Telecommunications Information Technology	Computer Networking and Telecommunications Electronics Engineering Operations Technology Telecommunications Management	Electronics Engineering Information Technology Telecommunications Engineering
VISUAL ARTS				
Photograph Processing Worker	Commercial Art Digital Publishing Graphic Art Multimedia Photography	Commercial Art Graphic Design Interior Design Media Arts Visual Publications	Art History Fashion Design Graphic Design Interior Design Studio Arts Visual Communication	Art History Studio Arts

KEY / NAVIGATION

CLICK THE LINKS TO JUMP TO THE PAGE

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- EDUCATION & TRAINING
- O FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- HEALTH SCIENCE
- HOSPITALITY & TOURISM
- HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES
- HIGH SCHOOL COURSES
- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

BUSINESS, MANAGEMENT & ADMINISTRATION

The Business, Management and Administration Cluster prepares learners for careers in planning, organizing, directing and evaluating business functions essential to efficient and productive business operations. Career opportunities are available in every sector of the economy and require specific skills in organization, time management, customer service and communication.

Programs of Study

COURSE LISTS

Click on a button to jump to the corresponding course table.

MIDDLE SCHOOL COURSES CLICK HERE HIGH SCHOOL / COLLEGE-LEVEL COURSES CLICK HERE

EXAMPLES OF HIGH SCHOOL / COLLEGE-LEVEL COURSES ALIGNED TO CAREERS WITHIN SPECIFIC PATHWAYS

PATHWAYS

>> GENERAL MANAGEMENT

The general management pathway develops the knowledge, skills, and dispositions to create, plan, organize, direct, and evaluate all or part of a business organization through the allocation and use of financial, human, and material resources.

» BUSINESS INFORMATION MANAGEMENT: DATA SCIENCE AND ANALYTICS FOCUS

The business information management pathway develops knowledge, skills, and dispositions to partner business processes or initiatives and information technology actions.

>> STUDENT ORGANIZATIONS

>> INDUSTRY CREDENTIALS

DECA, SkillsUSA

07121	Principles of Marketing (TC)
07123	Sports & Event Marketing
07127	BUS-Retail Operations Management
07128	BUS-Applied Retail Operations
	Management A
07129	BUS-Applied Retail Operations
	Management B
07124	Entrepreneurship (TC)
07231D	E UW Waukesha
	Intro to Accounting
07426	Advanced Innovation & Design Honors
03349	Statistics -or-
03345	AP Statistics
03927	AP Computer Science Principles

03927 AP Computer Science Principles 07126 Applied Analytics - Advanced Data

Science Honors



Offsite certification examples: A*S*K, Certiport

BUSINESS, MANAGEMENT & ADMINISTRATION

HIGH SCHOOL DIPLOMA ON-THE-JOB TRAINING	CERTIFICATE/LICENSE	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/DOCTORAL PROFESSIONAL DEGREE				
ADMINISTRATIVE SERVICES								
Administrative Assistant Computer Operator Customer Service Data Entry SpecialistCourt Reporting Information Processing Legal or Medical Information Technology 								
BUSINESS INFORMATION	MANAGEMENT							
Information Technology Information Technology Information Systems Information Technology				Business Administration Information Technology Business Systems Analyst				
HUMAN RESOURCES MAN	AGEMENT		·					
Human Resources Clerk Business Administration Business Administration Human Resources Management Business Administration		Business Administration						
MANAGEMENT	1	1	1	1				
Certified Government Auditing Professional Certified Professional ConsultantAgribusiness Business AdministrationBusiness Administration Entrepreneurship Marketing 								
OPERATIONS MANAGEMENT								
	Business Administration Retail Management	Agribusiness Business Administration	Business Administration Marketing Operations Management	Business Administration				

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- **O** HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- O MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE ENGINEERING &
- TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

EDUCATION & TRAINING

This Program of Study prepares learners for careers in planning, managing and providing education and training services, and related learning support services such as administration, teaching/training, administrative support, and professional support services.

Programs of Study

COURSE LISTS

Click on a button to jump to the corresponding course table.

MIDDLE SCHOOL **COURSES** CLICK HERE HIGH SCHOOL / COLLEGE-LEVEL **COURSES** CLICK HERE

>> STUDENT ORGANIZATIONS **Educators Rising**

>> INDUSTRY CREDENTIALS Offsite certification examples: American Heart Association: First Aid and CPR

EXAMPLES OF HIGH SCHOOL / COLLEGE-LEVEL COURSES ALIGNED TO CAREERS WITHIN SPECIFIC PATHWAYS

PATHWAYS

>> TEACHING AND TRAINING

The teaching and training pathway develops knowledge, skills and dispositions needed to deliver instruction and/or facilitate the learning of children, adults, or professionals.

COURSES

02442	AP Psychology
09102DE	UW-Waukesha Education Concepts
07221	Mentorship in Education
07138	Internship in Education
Offsite co	llege course example:
Carroll Un	iversity Education 203: Educational
Psycholog	у



O EDUCATION & TRAINING

HIGH SCHOOL DIPLOMA ON-THE-JOB TRAINING	CERTIFICATE/LICENSE	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/DOCTORAL PROFESSIONAL DEGREE		
ADMINISTRATION & ADMI	NISTRATIVE SUPPORT					
				Educational Administration Educational Studies Business Administration Administration and Supervision		
PROFESSIONAL SUPPORT	PROFESSIONAL SUPPORT SERVICES					
	Personal Trainer	Library Technical Assistant	Speech-Language Pathology Social Work Information Science and Technology Special Education and Communication Disorders	Educational Psychology Human Services Instructional Technology School Psychology School Counseling Social Work		
TEACHING/TRAINING						
Child Care Worker Coach of Community-based Sports Leagues	Early Childhood Education Assistant Coaching	Early Childhood Education Sign Language Interpreting Education Paraprofessional	Early Childhood Education Elementary Education Middle Level Education Secondary Education Special Education Athletic Trainer	Curriculum and Instruction Education Teaching, Curriculum and Learning Leadership Education Leadership Studies		

NAVIGATION CLICK THE LINKS TO JUMP TO THE PAG

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
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- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE ENGINEERING &
- TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

FINANCE

The Finance Cluster prepares learners for careers in financial and investment planning, banking, insurance and business financial management. Career opportunities are available in every sector of the economy and require specific skills in organization, time management, customer service and communication.

Programs of Study

COURSE LISTS

Click on a button to jump to the corresponding course table.

MIDDLE SCHOOL COURSES CLICK HERE

EXAMPLES OF HIGH SCHOOL / COLLEGE-LEVEL COURSES ALIGNED TO CAREERS WITHIN SPECIFIC PATHWAYS

HIGH SCHOOL /

COLLEGE-LEVEL

CLICK HERE

COURSES

PATHWAYS

ACCOUNTING

The accounting pathway develops the knowledge, skills and dispositions needed to record, classify, summarize, analyze and communicate a business' financial information and business transactions for use in management decision-making.

COURSES

DECA, SkillsUSA

> INDUSTRY CREDENTIALS

Personal Finance 07115 Retail and Operations Management 07127 07231DE UW Waukesha Intro To Accounting 07200 Youth Apprenticeship

Independent Opportunity: QuickBooks Certified User

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Banking Insurance Services PATHWAYS Securities & Accounting Investments **Business Finance**



Program of Study



HIGH SCHOOL DIPLOMA ON-THE-JOB TRAINING	CERTIFICATE/LICENSE	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/DOCTORAL PROFESSIONAL DEGREE		
ACCOUNTING	' 	' 	'			
Accounting Clerk Bookkeeping Clerk	Business Administration	Business Administration		Accounting Certified Public Accountant		
BANKING SERVICES						
Bank Teller Commodity Banker		Business Administration	Banking and Finance Business Administration Auditor	Banking and Finance Business Administration		
BUSINESS FINANCE	BUSINESS FINANCE					
		Business Administration International Business Trade and Finance	Business Administration Economics	Accounting and Finance		
INSURANCE	'	'				
Customer Service Agent Processing Clerk	Tax Preparation	Business Administration Property and Casualty Insurance	Mathematics Statistics	Actuarial Science		
SECURITIES AND INVESTM	SECURITIES AND INVESTMENTS					
Payroll Clerk	Chartered Financial Analyst Certified Financial Planner	Agribusiness Business Administration Court Reporting Information Technology Office Administration Office Technology	Accounting Business Administration Finance	Business Administration Management		

KEY / NAVIGATION

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE
 & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- EDUCATION & TRAINING
- O FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- HEALTH SCIENCE
- HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- O STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES
- HIGH SCHOOL COURSES
- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCEENGINEERING &
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

GOVERNMENT & PUBLIC ADMINISTRATION

This Program of Study prepares learners for careers in the planning, implementation, production, management, processing and/or marketing of agricultural commodities and services. This includes food, fiber, wood products, natural resources, horticulture, and other plant and animal products. It also includes related professional, technical and educational services.

Programs of Study

COURSE LISTS

Click on a button to jump to the corresponding course table.



HIGH SCHOOL / COLLEGE-LEVEL COURSES

CLICK HERE

Foreign Services National Security Planning Planning Planning Public Management and Administration

» STUDENT ORGANIZATIONS

Leadership role in any student organization, Class officer, Student Union, DECA, Peer Mediation, City of New Berlin Youth Advisory Board, New Berlin Rotary Club

» INDUSTRY CREDENTIALS

Wisconsin Youth Leadership Skill Standards Certificate Program, Global Education Achievement Certification



Program of Study

O GOVERNMENT & PUBLIC ADMINISTRATION

HIGH SCHOOL DIPLOMA ON-THE-JOB TRAINING	CERTIFICATE/LICENSE	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/DOCTORAL PROFESSIONAL DEGREE
FOREIGN SERVICE				
			International Studies Sociology Geography and History International Business Economics Statistics	Survey, Research and Methodology Sociology Economics Statistics
GOVERNANCE				
			Political Science Geography Economics Statistics	Political Science Geography Economics Statistics Research and Methodology
NATIONAL SECURITY				
			Military Science Psychology Electrical or Computer Engineering Foreign Language	Survey, Research and Methodology
PLANNING		1		
			Economics Geography Engineering	Community and Regional Planning Economics Architecture Geography Survey, Research and Methodology
PUBLIC MANAGEMENT AN	D ADMINISTRATION			
			Actuarial Science Management Business Administration Economics Statistics	Public Administration Survey, Research and Methodology Actuarial Science Management Economics Statistics
REGULATION		·		
			Food Science and Technology International Business Economics Statistics	Survey, Research and Methodology Food Science and Technology Economics Statistics
REVENUE AND TAXATION				
			Accounting Economics Finance Actuarial Science Statistics	Accounting Economics Finance Actuarial Science Family Financial Planning Research and Methodology

Support Services

KEY / NAVIGATION CLICK THE LINKS TO JUMP TO THE PAGE

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
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- EDUCATION & TRAINING
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- GOVERNMENT & PUBLIC ADMINISTRATION
- HEALTH SCIENCE
- HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCEENGINEERING &
- TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

HEALTH SCIENCE

The Health Science Program of Study (POS) connects individuals to a large variety of health care areas that are characterized by diversity and changing technologies. This Program of Study allows students to investigate and observe a large variety of health care areas. Health Science careers include planning, managing, and providing therapeutic services, diagnostic services, health informatics, support services, and biotechnology research and development.

Programs of Study

COURSE LISTS

Click on a button to jump to the corresponding course table.



PATHWAYS Diagnostic Services Health Informatics Biotechnology Research & Development

STUDENT ORGANIZATIONS HOSA

Therapeutic

Services

>> INDUSTRY CREDENTIALS

CNA: On-site Certified Nursing Assistant program and test center

EXAMPLES OF HIGH SCHOOL / COLLEGE-LEVEL COURSES ALIGNED TO CAREERS WITHIN SPECIFIC PATHWAYS

HIGH SCHOOL /

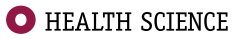
COLLEGE-LEVEL

CLICK HERE

COURSES

PATHWAYS	COURSES
BIOTECHNOLOGY RESEARCH & DEVELOPMENT The biotechnology research and development pathway develops the knowledge, skills, and dispositions needed to plan and develop bioscience research by studying diseases to discover new medical device solutions or testing to assist patients.	07007 Project Lead the Way (PLTW) Principles of Biomedical Science 04227 Human Anatomy and Physiology I 04228 Human Anatomy and Physiology II 07232DE UW Waukesha Heredity 07235DE UW Milwaukee Introduction to Diagnostic Studies
>> HEALTH INFORMATICS The health informatics pathway develops the knowledge, skills, and dispositions to manage patient healthcare information, financial information, and other healthcare data.	 07603 Digital Literacy in Healthcare (TC) 07602 Medical Terminology (TC) 07606 Culture of Healthcare (TC) 07126 Applied Analytics
>> THERAPEUTIC SERVICES - NURSING The therapeutic services pathway develops the knowledge, skills, and dispositions to assist directly with patients through direct care, treatment, counseling, or providing health information.	07602 Medical Terminology (TC) 04227 Human Anatomy and Physiology I 07606 Culture of Healthcare (TC) 07604DE WCTC CNA (Nursing Aid Certification) 07200 Youth Apprenticeship
>> THERAPEUTIC SERVICES - MEDICAL DOCTOR The therapeutic services pathway develops the knowledge, skills, and dispositions to assist directly with patients through direct care, treatment, counseling, or providing health information.	04231 AP Biology 04441 AP Chemistry 04515 AP Physics 07236DE UW Waukesha Human Anatomy and Physiology 07235DE UW Milwaukee Introduction to Diagnostic Medicine

07604DE WCTC CNA (Nursing Aid Certification)



HIGH SCHOOL DIPLOMA ON-THE-JOB TRAINING	CERTIFICATE/LICENSE	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/DOCTORAL PROFESSIONAL DEGREE		
BIOTECHNOLOGY RESEAR	CH AND DEVELOPMENT					
	Quality Assurance Technician Quality Control Technician	Clinical Laboratory Medical Laboratory Technician (CLT) Technician (MLT)	Biochemistry Immunology Medical Technology Microbiology Neuroscience	Anatomy Biochemistry Oncology Biology Virology Epidemiology		
DIAGNOSTIC SERVICES						
Clinical Rotation	Electrocardiograph Technology	Cardiovascular Technology Medical Laboratory Assisting Radiology Technologist	Biology Medical Imaging Technology Medical Laboratory Science Nuclear Medical Technology Nutrition	Cardiovascular Technology Diagnostic Radiology Medical Laboratory Science Nuclear Medicine		
HEALTH INFOMATICS						
Coding Experience Data Entry Community Service	Health Records Technology Medical Assisting Medical Librarian Medical Transcription	Health Information Technology Medical Coding Medical Office Services	Community Health Health Care Administration Health Education	Health Care Administration Library Science Nursing Administration Public Health		
SUPPORT SERVICES						
Central Services Assistant Dietary Manager Electrical/Electronic Equipment Repair	Dietary Management Electrical/Electronic Equipment Repair Medical Office Management	Dietary Management Medical Office Management Registered Dietetic Technician	Biomedical Technology Environmental Health & Safety Prosthetic Therapies	Environmental Health Sciences Industrial/Operations Engineering Public Health		
THERAPEUTIC SERVICES	THERAPEUTIC SERVICES					
Clinical Rotation Dental Assisting Health Aide Medical Assistant	Certified Nurses Aide Dental Assisting Licensed Practical Nurse Massage Therapy	Dental Hygiene Pre-Medicine Surgical Technology	Athletic Training/Exercise Science Dietetics Pre-Medicine Recreational Therapy Registered Nurse	Clinical Nutrition Dentistry Medicine Nurse Anesthetist Pharmaceutical Services Physical Therapist Physician Assistant		

NAVIGATION

CLICK THE LINKS TO JUMP TO THE PAG

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
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- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
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- FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- **O** HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- O MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES
- HIGH SCHOOL COURSES
- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE ENGINEERING &
- TECHNOLOGY HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

HOSPITALITY & TOURISM

The Hospitality and Tourism Cluster prepares learners for careers in the management, marketing and operations of restaurants and other food services, lodging, attractions, recreation events and travelrelated services. Hospitality operations are located in communities throughout the world.

Programs of Study

COURSE LISTS

Click on a button to jump to the corresponding course table.

MIDDLE SCHOOL **COURSES** CLICK HERE

EXAMPLES OF HIGH SCHOOL / COLLEGE-LEVEL COURSES ALIGNED TO CAREERS WITHIN SPECIFIC PATHWAYS

COLLEGE-LEVEL

CLICK HERE

COURSES

PATHWAYS » RESTAURANT AND FOOD/BEVERAGE SERVICES

promote guest services in establishments that serve food.

The restaurants and food and beverage services pathway includes

workers who perform a variety of tasks to maintain operations and

COURSES

WCTC-HSPC Hospitality Specialist

SkillsUSA, World Language Clubs, DECA

Lifeguarding Certification, ServSafe

>> INDUSTRY CREDENTIALS



HOSPITALITY AND TOURISM

HIGH SCHOOL DIPLOMA ON-THE-JOB TRAINING	CERTIFICATE/LICENSE	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/DOCTORAL PROFESSIONAL DEGREE
LODGING				'
Bell Captain Guestroom Attendant Reservationist	Hotel Management	Hotel Management	Business Administration Lodging Management Sales and Marketing	
RECREATION, AMUSEMEN	IS & ATTRACTIONS	·		
Museums/Zoo/Aquarium Docent Resort Instructor Theme Parks Retail Manager			Business Administration Management Recreation, Fitness and Leisure Studies Sports and Fitness Management	Business Administration
RESTAURANT AND FOOD	BEVERAGE SERVICES			
Cook Dishwasher Wait Staff	Culinary Arts and Management Dietary Management Food Services/Hospitality Food Service Management		Food Service/Hospitality Food Service Management Hospitality Management Restaurant and Food Service Administration Travel and Tourism	Restaurant/Food Service Administration
TRAVEL AND TOURISM				
Event Planner Ticket Agent Tour Guide Travel Agent	Business Administration Travel and Tourism	Business Administration Sales and Marketing Travel and Tourism	Business Administration Marketing Operations Management	Business Administration

KEY / NAVIGATION

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE
 & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- EDUCATION & TRAINING
- FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- HEALTH SCIENCE
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- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCEENGINEERING &
- TECHNOLOGY • HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

HUMAN SERVICES

This Program of Study prepares individuals for employment in career pathways related to families and human needs. This includes preparing individuals for employment in career pathways that relate to families and human needs such as counseling and mental health services, family and community services, personal care, and consumer services.

Programs of Study

COURSE LISTS

Click on a button to jump to the corresponding course table.

MIDDLE SCHOOL COURSES CLICK HERE

EXAMPLES OF HIGH SCHOOL / COLLEGE-LEVEL COURSES ALIGNED TO CAREERS WITHIN SPECIFIC PATHWAYS

HIGH SCHOOL /

COLLEGE-LEVEL

CLICK HERE

COURSES

PATHWAYS

EARLY CHILDHOOD DEVELOPMENT & SERVICES The early childhood development and services pathway includes

occupations related to the teaching of infants and young children in child care centers, nursery schools preschools, public schools, private households, and before- and after-school programs.

COURSES

>> STUDENT ORGANIZATIONS

>> INDUSTRY CREDENTIALS

Teacher (ACCT) through WCTC

SkillsUSA, DECA

02442 AP Psychology 09102DE UW-Waukesha Education Concepts WCTC-PRSC WCTC Preschool Credential



Please talk with your counselor to confirm what the best certifications may be to prepare you for

pathways of interest, for example, Asst. Child Care



HIGH SCHOOL DIPLOMA ON-THE-JOB TRAINING	CERTIFICATE/LICENSE	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/DOCTORAL PROFESSIONAL DEGREE
CONSUMER SERVICES	' 			
Call Center Customer Service	Certified Financial Planner Wellness		Family Science Family Financial Management Human Services Business Administration	Family Science Human Services Business Administration
COUNSELING & MENTAL H	IEATH SERVICE			
		Human Services Chemical Dependency Counselor	Human Services Psychology Social Work Human and Social Services Administration	Marriage and Family Therapy Psychology Social Work Community Counseling
EARLY CHILDHOD DEVELO	PMENT & SERVICES			
	Nanny Parenting	Early Childhood Education	Family Science Special Education and Communication Disorders	Child Development Early Childhood Education Special Education and Communication Disorders
FAMILY & COMMUNITY SE	RVICES	1	1	
	Para-educator Family Life Specialist Spirituality Biblical Studies	Human Services Theology	Human Services Psychology Nutrition, Fitness and Health Promotion Gerontology Family Science Social Work	Family Science Psychology Social Work Human Services
PERSONAL CARE SERVICES	S	·		
	Barbering Cosmetology Nail Technology Esthetics Massage Therapy	Mortuary Science Cosmetology	Pre-Mortuary Sciences	

NAVIGATION CLICK THE LINKS TO JUMP TO THE PAGE

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, **CORRECTIONS, & SECURITY**
- O MANUFACTURING
- O MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE ENGINEERING &
- TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

INFORMATION TECHNOLOGY

The Information Technology/Computing Program of Study (POS) involves the design, development, support and management of hardware, software, multimedia and systems integration services. In addition to careers in the IT industry, IT careers are available in every sector of the economy - from Financial Services to Medical Services, Business to Engineering and Environmental Services. Anyone preparing for an IT career should have a solid grounding in math and science. There are obvious connections between Information Technology and other programs of study (please see those in parentheses below for possible opportunities).

Programs of Study

COURSE LISTS

Click on a button to jump to the corresponding course table.

MIDDLE SCHOOL **COURSES** CLICK HERE

EXAMPLES OF HIGH SCHOOL / COLLEGE-LEVEL COURSES ALIGNED TO CAREERS WITHIN SPECIFIC PATHWAYS

HIGH SCHOOL /

COLLEGE-LEVEL

CLICK HERE

COURSES

PATHWAYS

INFORMATION SUPPORT AND SERVICES

The information support and services pathway develops the knowledge, skills, and dispositions related to information technologies. This may include: implementing computer systems and software, database management, providing technical assistance, and managing information systems.

NETWORK SYSTEMS

The network systems pathway develops knowledge, skills, and dispositions relating to network analysis, planning and implementation of network systems and clouds.

> PROGRAMMING AND SOFTWARE DEVELOPMENT

The programming and software development pathway develops the knowledge, skills, and dispositions to design, develop, launch, and maintain computer systems and software which requires the knowledge of programming language.

Information Network Systems Support and Services **PATHWAYS** Programming and Software Development Web and Digital Communications

>> STUDENT ORGANIZATIONS

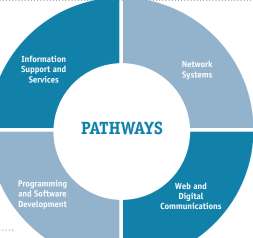
SDNB TechKNOW, FIRST Robotics Team, SkillsUSA, WIT4Girls, Cybersecurity Club

>> INDUSTRY CREDENTIALS

Comp TIA A+, Comp TIA Net+, Google IT Support Professional, Microsoft Office Specialist, Microsoft Tech Associate

03963 03932 03970 07152 03927 03937	Web Development I Computer Programming TechKNOW Helpdesk and Certification
03932 07152 03927	Exploring Computer Science Web Development I TechKNOW Helpdesk and Certification AP Computer Science Principles ISS IT Systems Specialist (Dual Enrollment Academy at WCTC)
03963 03945	Exploring Computer Science Game Design

- Computer Programming 03970
- 03937 AP Computer Science A
- 03938 Marguette Data Structures
- 07126 Applied Analytics - Advanced Data Science Honors



Program of Study



HIGH SCHOOL DIPLOMA ON-THE-JOB TRAINING	CERTIFICATE/LICENSE	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/DOCTORAL PROFESSIONAL DEGREE
INFORMATION SUPPORT A	ND SERVICES			
Help Desk Assistant	Electronics Technology Information Technology Microsoft Certified Database Administrator Microsoft Office Specialist Oracle Certified Professional Cyber Security Specialist Information Security Engineer	Helpdesk/Microcomputer Support Information Technology Computer Information Systems Database Support Technical Support	Computer Information Systems Management Information Systems Mass Communication/ Media Studies Web/Multimedia Management	Computer Information Systems Computer Science Management Information Systems
NETWORKING AND CLOUE)			
	Cisco Training Electronics Technology Information Technology Network Engineer Technical Support Specialist Technology Solutions Engineer	Computer and Information Sciences Computer Technology Electronics Technology Information Technology Networking Technology	Computer Science Computer Engineering Computer Systems Analysis Management Information Systems Telecommunications Management	Computer Science Computer Engineering Information Technology Telecommunications Engineering
PROGRAMMING AND SOFT	WARE DEVELOPMENT	'		
App Developer	Information Technology Computer Programming	Computer Programming Computer Programming Technology Computer Technology Information Technology	Computer Information Systems Computer Programming Computer Software Engineering Computer Science Management Info Systems	Computer Programming Computer Science Information Resources Management Information Technology System Administration
WEB AND DIGITAL COMM	UNICATIONS	<u>`</u>		
Web Designer	Animation Information Technology Multimedia Certified Professional Webmaster	Electronic Imaging Information Technology Interactive Media Media Arts Web Development and Support	Commercial Art Computer and Information Sciences Design and Visual Communication Multimedia Communication	Computer Science

/ NAVIGATION CLICK THE LINKS TO JUMP TO THE PAGE

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- **O** HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, **CORRECTIONS, & SECURITY**
- MANUFACTURING
- O MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

Ο LAW, PUBLIC SAFETY, **CORRECTIONS**, & **SECURITY**

The Law, Public Safety and Security Cluster helps prepare students for careers in planning, managing, and providing legal, public safety, protective services and homeland security, including professional and technical support services.

Programs of Study

COURSE LISTS

Click on a button to jump to the corresponding course table.

MIDDLE SCHOOL COURSES

HIGH SCHOOL / COLLEGE-LEVEL COURSES CLICK HERE

» STUDENT ORGANIZATIONS SADD, Senior Squadron

» INDUSTRY CREDENTIALS

CNA: On-site Certified Nursing Assistant program and test center. Off-site example: WCTC 5 credit Emergency Medical Technician (EMT) Certification

EXAMPLES OF HIGH SCHOOL / COLLEGE-LEVEL COURSES ALIGNED TO CAREERS WITHIN SPECIFIC PATHWAYS

PATHWAYS

» EMERGENCY AND FIRE MANAGEMENT SERVICES

The emergency and fire management services pathway develops the knowledge, skills, and dispositions to assist in public safety and rapid response to fires and emergency situations, including providing medical services after or during traffic accidents, natural disasters, and other medical emergencies.

COURSES

WCTC -PS WCTC Dual Enrollment Academy: **Protective Services**





Program of Study

● LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY

Career Types by Pathway

HIGH SCHOOL DIPLOMA ON-THE-JOB TRAINING	CERTIFICATE/LICENSE	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/DOCTORAL PROFESSIONAL DEGREE			
CORRECTION SERVICES	CORRECTION SERVICES						
Correctional Officer Security Officer	Criminal Justice	Criminal Justice Corrections Option Parole Option Probations Option	Human Services Criminal Justice Social Work Pre-Law	Law and Legal Services Criminal Justice			
EMERGENCY AND FIRE MA	NAGEMENT SERVICES						
Police, Fire and Ambulance Dispatch Volunteer Fire Fighting	Emergency Medical Technician (EMT) Basic/ Intermediate/ Paramedic Emergency Management Fire Science Technology Hazardous Materials Technician	Emergency Medical Technician (EMT) Fire Protection Fire Science Technology	Emergency Medical Services				
LAW ENFORCEMENT SERV	ICES						
Animal Control Parking Enforcement	Criminal Justice	Criminal Justice Law Enforcement Law Enforcement	Criminal Justice	Criminal Justice			
LEGAL SERVICES	'	·					
	Paralegal Studies	Administrative Assistant - Legal Paralegal/ Legal Assistant Criminal Justice - Court Emphasis	Paralegal Studies Pre-Law/ Legal Studies Criminal Justice	Law and Legal Studies Criminal Justice			
SECURITY AND PROTECTIVE SERVICES							
		Criminal Justice - Law Enforcement Law Enforcement	Criminal Justice Law and Legal Studies	Criminal Justice			

KEY / NAVIGATION

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE
 & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- EDUCATION & TRAINING
- O FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- HEALTH SCIENCE
- HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES
- **HIGH SCHOOL COURSES**
- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCEENGINEERING &
- TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

MANUFACTURING

The Manufacturing Program of Study (POS) focuses on planning, managing and performing the processing of materials into intermediate or final products and related professional and technical support activities such as production planning and control, maintenance and manufacturing/process engineering. There are obvious connections between manufacturing and other programs of study (please see those in parentheses below for possible opportunities).

Programs of Study

COURSE LISTS

Click on a button to jump to the corresponding course table.

MIDDLE SCHOOL COURSES CLICK HERE

EXAMPLES OF HIGH SCHOOL / COLLEGE-LEVEL COURSES ALIGNED TO CAREERS WITHIN SPECIFIC PATHWAYS

HIGH SCHOOL /

COLLEGE-LEVEL

CLICK HERE

COURSES

PATHWAYS	COURSES
PRODUCTION The production pathway develops knowledge, skills, and dispositions to make and assemble electronic parts, performing technical jobs ex. welding or printing various materials.	07001 Project Lead the Way (PLTW) Introduction to Engineering Design 07449 How Machines Work 07409 Manufacturing Production TBD Summer MSSC Safety Course WCTC-X WCTC Dual Enrollment Academy (Automation Systems/Robotics/ Welding/Fabrication or Tool and Die/CNC)
» MAINTENANCE, INSTALLATION, AND REPAIR The maintenance, installation and repair pathway develops the knowledge, skills and dispositions related to occupations involved in preventative maintenance procedures for machines, tools and equipment. It includes troubleshooting and repairing computerized, electrical, electronic and mechanical systems.	 07449 How Machines Work 07740 Independent Study - Safety MSSC TBD Independent Study - Quality and Process MSSC 07004 PLTW Digital Electronics
>> LOGISTICS AND INVENTORY CONTROL The logistics and inventory control pathway focuses on preparation for occupations related to the maintenance and transportation of raw materials and finished parts inventories.	 O7449 How Machines Work O7740 Independent Study - Safety MSSC TBD Independent Study - Quality and Process MSSC O3927 AP Computer Science Principles O7126 Applied Analytics: Advanced Data Science Honors



» STUDENT ORGANIZATIONS

FIRST Robotics, BUILD/Vintage Race Team, SkillsUSA, FutureCity (Grades 6 - 8)

» INDUSTRY CREDENTIALS

OSHA 10, Revit Certified User, Inventor Certified User, MSSC Safety, MSSC Quality, MSSC Maintenance Awareness

Program of Study



Career Types by Pathway

HIGH SCHOOL DIPLOMA ON-THE-JOB TRAINING	CERTIFICATE/LICENSE	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/DOCTORAL PROFESSIONAL DEGREE		
HEALTH, SAFETY AND ENVIRONMENTAL ASSURANCE						
	Occupational Safety and Health	Environmental Engineering Technology Environmental Studies Occupational Safety and Health	Environmental Engineering Environmental Studies Occupational Safety and Health	Environmental Biology Environmental Studies Occupational Safety and Health		
LOGISTICS AND INVENTO	RY CONTROL					
Heavy Equipment Operation Industrial Truck and Tractor Operation Material Handling	Truck Driving Automation 5-Control & Interface	Logistics and Materials Management Industrial Truck and Tractor Operation Transportation, Distribution and Logistics	Logistics and Materials Management Industrial Truck and Tractor Operation Transportation, Distribution and Logistics	Logistics and Materials Management		
MAINTENANCE, INSTALLA	TION AND REPAIR		'			
Business Machine Technology Custodial Services Electronics Technology	Computer Installation and Repair Electronics Technology Industrial Mechanics Maintenance Technician	Diesel Technology Manufacturing Technology Mechanical Engineering Technology Industrial Maintenance Technician	Biomedical Technology Manufacturing Technology Mechanical Engineering Technology			
MANUFACTURING PRODU	CTION PROCESS DEVELOPMI	ENT	1	1		
Construction Trades	Construction Trades	Architectural Engineering Technology Automotive Engineering Technology Drafting & Design Technology	Architectural Engineering Civil Engineering Computer Engineering	Architecture Civil Engineering Construction Management and Inspection Transportation and Highway Engineering		
PRODUCTION			'			
Iron Working Precision Production Upholstering and Leather Working Woodworking	Iron Working Precision Production Upholstering and Leather Working Welding	Building Construction Electrical and Electronics Engineering Technology Iron Working	Computational Mathematics Electrical and Electronics Engineering Technology Operations Management	Computational Mathematics Operations Management		
QUALITY ASSURANCE						
	Quality Control Technology	Occupational Safety and Health Quality Control Technology	Occupational Safety and Health Quality Control Technology	Occupational Safety and Health		

Program of Study

Professional

Sales



CLICK THE LINKS TO JUMP TO THE PAGE

PROGRAMS OF STUDY

• AGRICULTURE, FOOD & NATURAL RESOURCES

/ NAVIGATION

- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- **O** HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- O MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES
- **HIGH SCHOOL COURSES**
- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE ENGINEERING &
- TECHNOLOGY HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

MARKETING

This Program of Study prepares learners for careers in planning, managing and performing marketing activities to reach organizational objectives. These include areas such as brand management, professional sales, merchandising, marketing communications and market research.

Programs of Study

COURSE LISTS

Click on a button to jump to the corresponding course table.

MIDDLE SCHOOL COURSES **CLICK HERE** HIGH SCHOOL / COLLEGE-LEVEL **COURSES**

DECA, SkillsUSA >> INDUSTRY CREDENTIALS

>> STUDENT ORGANIZATIONS

Merchandising

Please talk with your counselor to confirm what the best certifications may be to prepare you for pathways of interest

PATHWAYS

Marketing Communications

EXAMPLES OF HIGH SCHOOL / COLLEGE-LEVEL COURSES ALIGNED TO CAREERS WITHIN SPECIFIC PATHWAYS

PATHWAYS	COURSES
MARKETING COMMUNICATION The marketing communications pathway develops knowledge, skills, and dispositions to plan, lead and execute marketing strategies, advertising, promotion and public relations activities.	 07121 Principles of Marketing (TC) 07123 Sports & Event Marketing 07127 BUS-Retail Operations Management 07128 BUS-Applied Retail Operations Management A 07129 BUS-Applied Retail Operations Management B 07426 Advanced Innovation & Design Honors 07200 Youth Apprenticeship
MARKETING RESEARCH The market research pathway includes occupations that collect and analyze different types of information to design new products, to predict future sales, and to position a company's strategies against those of its competitors.	 07121 Principles of Marketing (TC) 07123 Sports & Event Marketing 07127 BUS-Retail Operations Management 07128 BUS-Applied Retail Operations Management A 07129 BUS-Applied Retail Operations Management B 07426 Advanced Innovation & Design Honors 07126 Applied Analytics: Advanced Data Science Honors
PROFESSIONAL SALES The professional sales pathway develops the knowledge, skills, and dispositions to convince businesses or individuals to purchase goods and/or services.	 07121 Principles of Marketing (TC) 07127 BUS-Retail Operations Management 07128 BUS-Applied Retail Operations Management A 07129 BUS-Applied Retail Operations Management B 07123 Sports & Event Marketing



- 07426 Advanced Innovation & Design Honors 07200 Youth Apprenticeship





Career Types by Pathway

HIGH SCHOOL DIPLOMA ON-THE-JOB TRAINING	CERTIFICATE/LICENSE	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/DOCTORAL PROFESSIONAL DEGREE		
MARKETING COMMUNICATIONS						
	Practitioners Public Relations Public Relations Society of America	Business Marketing Small Business Management	Business Administration Communication Management Marketing Public Relations	Master of Business Administration Master of Marketing		
MARKETING MANAGEMEN	т					
Industry and Trade Association Programs Conferences Seminars		Business Administration Entrepreneurship Management Marketing Small Business Management	Business Administration Management Marketing	Master of Business Administration Master of Marketing		
MARKETING RESEARCH						
	Product Vendors Professional and Technical Organizations Software Firms	Business Continued Education for Rapid Technological Advances Marketing	Business Administration Economics Information Science Information Systems Management Marketing	Master of Business Administration Master of Marketing		
MERCHANDISING	,		'			
		Business Administration Business Marketing Merchandising Sales Customer Service Small Business Management	Business Administration Management	Master of Business Administration		
PROFESSIONAL SELLING						
	Management	Business Business Administration Customer Service Marketing Retail Management Sales Small Business Management	Business Administration Management Marketing	Master of Business Administration Master of Marketing		

NAVIGATION CLICK THE LINKS TO JUMP TO THE PAGE

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- HOSPITALITY & TOURISM
- **O** HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- O MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE ENGINEERING &
- TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

STEM (SCIENCE, TECHNOLOGY, ENGINEERING AND MATH)

This Program of Study prepares learners for careers in designing, planning, managing, building and maintaining the building environment. People employed in this cluster work on new structures, restorations, additions, alterations and repairs.

Programs of Study

COURSE LISTS

Click on a button to jump to the corresponding course table.



HIGH SCHOOL / **COLLEGE-LEVEL COURSES**

CLICK HERE

>> STUDENT ORGANIZATIONS

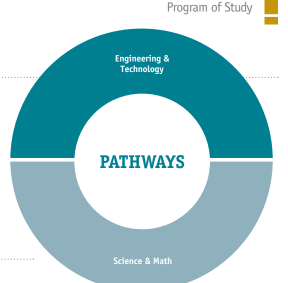
FIRST Robotics, BUILD/Vintage Race Team, SkillsUSA, FutureCity (Grades 6 - 8), Math Club, Science Clubs

> INDUSTRY CREDENTIALS

Revit Certified User, Inventor Certified User

EXAMPLES OF HIGH SCHOOL / COLLEGE-LEVEL COURSES ALIGNED TO CAREERS WITHIN SPECIFIC PATHWAYS

PATHWAYS	COURSES
Sengineering & TECHNOLOGY - MECHANICAL ENGINEERING EMPHASIS The engineering and technology pathway develops knowledge, skills, and dispositions to solve problems in engineering projects involving design, development or production.	 07001 Project Lead the Way (PLTW) Introduction to Engineering Design 07002 Project Lead the Way (PLTW) Principles of Engineering 07005 Project Lead the Way (PLTW) Engineering Design and Development
Sengineering & TECHNOLOGY - CIVIL ENGINEERING AND ARCHITECTURE EMPHASIS The engineering and technology pathway develops knowledge, skills, and dispositions to solve problems in civil engineering projects involving design, development or production.	07001 Project Lead the Way (PLTW) Introduction to Engineering Design 07003 Project Lead the Way (PLTW) Civil Engineering and Architecture 07233DE UW Milwaukee Architecture 07005 Project Lead the Way (PLTW) Engineering Design and Development
Sengineering & TECHNOLOGY - ELECTRICAL ENGINEERING EMPHASIS The engineering and technology pathway develops knowledge, skills, and dispositions to solve problems in electrical engineering projects involving design, development or production.	 07001 Project Lead the Way (PLTW) Introduction to Engineering Design 07004 Project Lead the Way (PLTW) Digital Electronics 07005 Project Lead the Way (PLTW) Engineering Design and Development
Sengineering & TECHNOLOGY - PRODUCT DESIGN EMPHASIS The engineering and technology pathway develops knowledge, skills, and dispositions to solve problems in engineering projects involving design, development or production of products.	 07001 Project Lead the Way (PLTW) Introduction to Engineering Design 07002 Project Lead the Way (PLTW) Principles of Engineering 07005 Project Lead the Way (PLTW) Engineering Design and Development 07426 Advanced Innovation & Design Honors





Career Types by Pathway

HIGH SCHOOL DIPLOMA ON-THE-JOB TRAINING	CERTIFICATE/LICENSE	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/DOCTORAL PROFESSIONAL DEGREE	
SCIENCE AND MATHEMATI	CS				
ENGINEERING AND TECHN		Biology Chemistry Laboratory Science Technology Medical Laboratory Technology	Chemistry Economics Mathematics Molecular Biology Physics	Biochemistry Biological Sciences Chemistry Physics and Astronomy Statistics	
	Industrial Technology	Architectural Design Technology Civil Engineering Technology Industrial Technology Surveying and Computer Aided Drafting (CAD)	Agricultural Engineering Biological Systems Engineering Chemical Engineering Construction Engineering Technology Industrial Engineering	Agricultural and Biological Systems Architectural Engineering Chemical Engineering Civil Engineering Mechanical Engineering	

KEY / NAVIGATION

CLICK THE LINKS TO JUMP TO THE PAGE

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- EDUCATION & TRAINING
- FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- HEALTH SCIENCE
- HOSPITALITY & TOURISM
- HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- O STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES
- HIGH SCHOOL COURSES
- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCEENGINEERING &
- TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

TRANSPORTATION, DISTRIBUTION, & LOGISTICS

This Program of Study exposes students to careers and businesses involved in the planning, management, and movement of people, materials, and products by road, air, rail and water. It also includes related professional and technical support services such as infrastructure planning and management, logistic services, and the maintenance of mobile equipment and facilities.

Programs of Study

COURSE LISTS

Click on a button to jump to the corresponding course table.



HIGH SCHOOL / COLLEGE-LEVEL COURSES

CLICK HERE



Program of Study

» STUDENT ORGANIZATIONS

BUILD, FIRST Robotics, Math Team, SkillsUSA, DECA

» INDUSTRY CREDENTIALS

Offsite Certification Examples: Automotive Excellence Certifications (AEC), Class A Commercial Driver's License

TRANSPORTATION, DISTRIBUTION, AND LOGISTICS

Career Types by Pathway

HIGH SCHOOL DIPLOMA ON-THE-JOB TRAINING	CERTIFICATE/LICENSE	ASSOCIATE'S DEGREE	BACHELOR'S DEGREE	MASTER'S/DOCTORAL PROFESSIONAL DEGREE
FACILITY & MOBILE EQUI	PMENT MAINTENANCE			
Auto Body Repair Automotive and Diesel Technology	Auto Body Repair Auto Mechanics Aviation Airframe Maintenance Industrial Maintenance Electronics	Aeronautical and Aerospace Engineering Technology Automotive Technology Aviation Airframe Maintenance Electronic Technology	Engineering Industrial Engineering Mechanical Engineering	Industrial and Management Systems Engineering Mechanical Engineering
HEALTH, SAFETY & ENVIR	ONMENTAL MANAGEMENT			
		Environmental Engineering Technology	Engineering Physics Environmental Engineer Environmental Science Environmental Studies Industrial Engineering	Environmental Engineering Environmental Science Environmental Studies
LOGISTICS PLANNING & M	ANAGEMENT SERVICES			
	Business	Business Administration Industrial Technology Logistics and Materials Management	Business Administration Industrial Distribution Industrial Technology Management Technology Operations Management Logistics and Material Management	Engineering Management Industrial and Management Systems Engineering Operations Management
SALES AND SERVICE				
Cashier Customer Service Travel Agent	Desktop Publishing Entrepreneurship Parts, Sales and Management Travel Services	Business Marketing Marketing Management Parts, Sales and Management	Advertising Business Marketing	Advertising Business Marketing
TRANSPORTATION OPERAT	TIONS			
Taxi Driving Locomotive Engineering Bus Driving Truck Driving	Air Traffic Control CDL Driver Training Class A, B Commercial Pilot and Flight Crew Training Vehicle and Equipment Operations	Air Traffic Control Commercial Pilot and Flight Crew Training	Air Traffic Control	
TRANSPORTATION SYSTEM	IS, INFRASTRUCTURE, PLAN	INING, MANAGEMENT & REG	GULATION	
		Civil Engineering Surveying and CAD	Aviation Systems Management Civil Engineering Maritime Studies Naval Architecture and Marine Engineering	Civil Engineering Engineering Management Naval Architecture and Marine Engineering
WAREHOUSING & DISTRIE	BUTION CENTER OPERATION	S		
Shipping and Receiving Storage and Distribution	CDL Driver Training Class A, B Forklift Training	Business Logistics and Materials Management Warehouse Management	Business Logistis and Material Management	Logistis and Material Management

COURSE OFFERINGS

SCHEDULING INSTRUCTIONS
• Credit Requirements
• Scheduling Info
• Scheduling Instructions
MIDDLE SCHOOL 7 TH & 8 TH GRADE COURSES
Middle School Worksheet
• Middle School Course Options
• Middle School Course – Core Requirements
• Middle School Course – Electives
HIGH SCHOOL 9 TH -12 TH GRADE COURSES
High School Worksheet
High School Course Correlation Table
• English
• Health
• Math
• Physical Education
• Science
• Social Studies
• Art
• Business & Marketing
• Computer Science
• Engineering & Technology
• Health Occupations
• Music
• World Language
• Interdisciplinary Classes
• College Level Work
• Credentials and Honors

Expect Excellence

CREDIT REQUIREMENTS

The range of courses offered at our high schools is designed to prepare students for a variety of post-secondary pursuits. Admission requirements fluctuate widely with different opportunities after high school. The chart below gives students an example of what some post-secondary institutions require. As part of their academic & career planning process and prior to selecting courses, students are encouraged to review requirements for the opportunity they wish to pursue.

	SDNB GRADUATION REQUIREMENTS	UW MADISON ADMISSION SUGGESTIONS	ACT CORE CURRICULUM RECOMMENDATION	WCTC ADMISSION SUGGESTIONS
ENGLISH	4.5 credits (Including .5 speech)	4 credits	4 credits (1 Communication Arts)	4 credits
MATH	3 credits (Algebra I and two credits beyond)	4 credits (Computer science, business math, & statistics do not apply)	3 credits (Algebra I, Geometry, Algebra II)	3 credits
SCIENCE	3 credits (Including 1 physical science & 1 biology)	3-4 credits	3 credits (Biology, Chemistry, Physics)	3 credits
SOCIAL STUDIES	3 credits (Including 1 credit of 20th Century US History or AP US History and 1 credit of World Studies or AP Human Geogra- phy) All Graduates will need to pass a Civics Assessment to graduate	3-4 credits	3 credits	3 credits
PHYSICAL EDUCATION	1.5 credits (WI requirement) *Act 105 Waiver can be used for .5 credits Students must take 1.5 credits in no less than 3 years.			
HEALTH	.5 credits (Grade 7-12 Wis. requirement)			
WORLD LANGUAGES	2.0 credits (Any combination of fine arts,	3-4 credits (Of a single world language)		
FINE ARTS	vocational, and/or world language)	2 credits (Of fine arts/addition- al academic credits)		
ELECTIVES	6.5 credits (Core classes taken above requirement will count towards the 6.5 total credits)		Some colleges/ universities require other courses as prerequisites to admission such as 2+ years of world language or courses in the arts, computer science, etc.	3 credits of vocational/ technical credits (Can include Dual Enrollment, Early College Credit, Start College Now or transcripted credit courses)
TOTAL	24.0 credits			

SCHEDULING INFO

This course offering guide is intended to provide for you a broad array of options. As you plan your course sequence, please consider courses that will challenge you as well as enhance your opportunities beyond high school.

It is important when making course selections that you select courses carefully; your completed schedule is considered final. It is essential that parents and students put considerable thought into the selection of courses. We will establish the school schedule based on the course requests made during registration; we determine the number of teachers and sections of courses needed based on those requests. All course offerings are subject to student and teacher availability. Some classes offered may be cancelled because of low enrollment. Course changes later in the scheduling cycle are difficult to make and sometimes impossible.

Additional information about scheduling and grading can be found in the Student/Parent Handbook on our website.

STUDENT COURSE LOAD

Middle school students need a minimum of 6 credits per year. High school students need a minimum of 7 credits per year (exceptions may apply for some seniors with approval from counselor with CSBL or Early College Credit Program). These can include credit earnings such as co-op, Early College Credit Program (ECCP), apprenticeship, mentorship, internship and other off campus courses as approved by the administration. (Graduation Board Policy)

Please note that some course options may be accessed through a required recommendation by staff. Students will be notified when these recommendations are made and for which course(s) they will apply.

SCHEDULE CHANGES

Students and parents are encouraged to carefully consider course selections prior to signing up and taking courses for the school year. If a student is considering a class change, the student and their parent should consider the impact this adjustment will have on their transcript. After the first four weeks of a course (the beginning of the year for a year long course and each semester for a semester course) a high school student who drops a course may receive an F for the course taken.

Students who wish to drop a year long course at second semester must get the recommendation from the instructor and approval from Administration. The recommendation will only be provided if the instructor determines the student does not have the skills to be successful in the course. These decisions are not necessarily grade based, but will also take into account the effort and dedication on the part of the student to succeed in the course. All final decisions regarding dropping a course will be made by an administrator. If there are situations that arise outside of this school practice, please contact the school counselor to discuss options for support in the course(s) identified.

Adding A Course

Students may add a course in place of a free period or study hall during the first 2 weeks of a semester if space is available in the course. Students must consult with the teacher regarding make-up requirements for any missed content.

Dropping A Course

With instructor approval, students may withdraw from a course until four weeks of classes have been held in a semester. Please note in a full year course, students are only able to drop within the first four weeks of the first quarter. Students who drop a class after this time will receive a grade of "F" and have a failing grade included in their grade point average.

LEVEL CHANGES

On occasion, students may need to change the level of the class in which they are enrolled. In order to do so, students must:

- Initiate a level change discussion with their teacher,
- Demonstrate that they have completed all homework and sought additional help from the teacher or resource area staff member,
- Request that their teacher and parent/guardian(s) complete the course change form. After the teacher contacts the parents, the request will be forwarded to student services and administration for the approval process to begin.

Students must remain in class until the level change is made by the counselor. Level changes are dependent upon availability in the sections into which a student is leveling down.

Downward level changes will be allowed at any point in a semester if approved by instructor, administration, and the parent/guardian(s). The letter grade at the time of withdrawal from the class is the grade that accompanies the student to his/ her new class.

SCHEDULING INFO

Auditing A Class

A student interested in taking a course for information or enrichment purposes only, may consider auditing the course provided compliance with the following:

- Student must obtain and complete an Audit Request Form from their counselor.
- There are seats available in the class.
- Student must request the audit within the first ten days of the semester.
- Student meets with and gains approval of the course instructor.
- Student and instructor have a written agreement about the requirements and expectations for the auditing student. As a general rule students who audit will be expected to meet attendance requirements, complete all assignments, take assessments, and participate in all class activities.
- Student can audit one course per semester.

*Note: When a class is audited, the student will not receive a grade or credit for the course. The audited class will be noted (AUD) on the student's high school transcript. Seniors must work with their counselor to notify schools they have been accepted by; as auditing a class may jeopardize their acceptance status. As requirements vary among courses, students who are auditing a course need to meet with the instructor to discuss academic expectations regarding tests, labs, and projects. Students who are auditing a class are expected to meet the same behavioral and attendance requirements as students receiving credit. Failure to meet the above expectations may result in the removal of a students auditing status.

REPEATING HIGH SCHOOL COURSES

It shall be the policy of the District that any enrolled full-time High school student be afforded the opportunity to retake courses, in accordance with the following:

- Any student has the opportunity to retake the same course. For courses offered on an annual basis, no more than three semesters may elapse between the time the course is first taken and subsequently retaken.
- The request to retake must be in writing to the building principal designee. Approval is required prior to retaking the course.
- A student who is repeating a course will be issued the grade of the most recent course. The student's GPA and grade transcript will be altered to reflect the newly attained grade. Only the most recent course and grade will be shown on the transcript.
- A student who wishes to enroll in a course for the purpose of retaking the course must follow the established course scheduling practices of the school.

Did you know?

The School District of New Berlin has a student handbook that lists practices on grading, weighted grades, honor roll, and other important information for your Academic and Career Planning Process.

CLICK HERE TO ACCESS: http://www.nbexcellence.org/ parents/secondary-handbook.cfm

The Academic and Career Planning Process will inform the transition plan for students in special education and will inform Individual Goal Plans for Gifted students at the secondary level.

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE
 & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- EDUCATION & TRAINING
- O FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE • ENGINEERING &
- TECHNOLOGY • HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
 INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

SCHEDULING INSTRUCTIONS

Course Request Procedure:

- 1. Login to your Infinite Campus student or parent portal online.
- 2. In the left column, click the 'More' link and then Course Registration.
- 3. If you have more than one student in the district, you will need to select a student from the upper right corner to begin.
- 4. Click the school name under Course Registration Enrollments.
- 5. To see all courses, simply click Add Course.
- 6. To narrow down the list, enter the course number (example: 05501) in the search box. Additional information can be obtained by clicking on the course itself.
- 7. To select the course click the + and then Request.
- 8. To select alternate courses, click Alternate. Students are asked to choose at least two alternatives.
- 9. We recommend you request a minimum of seven (7) credits with two (2) credits of alternative course choices.

Other Important Information:

- Courses may be run using a variety of instructional delivery models, including but not limited to blended learning, online learning, or face-to-face, in large or small group settings, each of which will be used to personalize the learning options available to our students. These will be determined based on various factors (ie. student enrollment, availability of licensed staff, budget, and external partnerships).
- **Teacher Recommendation:** This practice takes place when a course has a specific criteria as a prerequisite for participation. In this case the course will be assigned to the student and may only be changed by the counselor. Elective courses, in which there is a pre-requisite, will be reviewed by the counseling staff to ensure that all students meet the enrollment criteria.
- **Suggested courses:** Many times there are differing levels of a specific course. In this case an instructor will suggest the appropriate course/level based upon their knowledge of the student. These suggestions will be shared at the onset of the scheduling process. In these instances, the student will have the choice to accept the suggestion of the instructor or to make his/her own determination of level or course choice.
- If you would like to make a change once you have selected the Requested Courses and/or Alternate Courses: click on the course and select Drop This Request.
- To print a copy for your records, select Print Request Summary located in the top menu.
- While the School District of New Berlin would like to offer every elective offering in this guide, there are factors that impact the courses that actually run each year, such as student choice and school enrollment. Students, please keep in mind alternative choices when registering. Additionally, courses may run at one secondary site and not the other, but students from both sites can enroll in the course. Transportation may be offered.
- Any course fees listed are based on the previous years' fees. Changes in fees may occur prior to the start of the next school year.

MIDDLE SCHOOL WORKSHEET

Grade 7 Choose 6-7 courses. (6 if you want a Study Hall.)				
SEMESTER I		SEMESTER II		
English	COURSE #	English	COURSE #	
Science	COURSE #	Science	COURSE #	
Math	COURSE #	Math	COURSE #	
Social Studies	COURSE #	Social Studies	COURSE #	
Physical Ed. & C2			COURSE #	

Choose 6-7 cou	Grac urses. (6 i	le 8 f you want a Study Hall.)	
SEMESTER I		SEMESTER II	
English	COURSE #	English	COURSE #
Science	COURSE #	Science	COURSE #
Math	COURSE #	Math	COURSE #
Social Studies	COURSE #	Social Studies	COURSE #
Physical Ed. & Health			COURSE #

SCHEDULING HINT:

If a study hall is desired each semester, please select one full year elective or two semester electives. If a study hall is not desired, please select two full year electives, or four semester electives.

MIDDLE SCHOOL COURSE SELECTION OPTIONS

CORE REQUIREMENTS	
ENGLISH 7, ENGLISH 7 HONORS	
ENGLISH 8, ENGLISH 8 HONORS	
SCIENCE 7	
SCIENCE 8, SCIENCE 8 HONORS	
SOCIAL STUDIES 7 & 8	
MATH 7	
MATH 7b/8	
MATH 8	
ALGEBRA I	
GEOMETRY	
HEALTH (8th GRADE)	
C2: CAREERS & COMMUNICATIONS (7th GRADE)	
PHY ED 7 & 8	
ELECTIVES	
ART 7	
ART 8	
EXPLORING COMPUTER SCIENCE I 8–12 (SEMESTER)	
7TH GRADE ELECTIVE WHEEL 7	
PLTW GATEWAY: ENGINEERING & DESIGN 8 (Don't select if you previously took 7th Grade Elective Wheel.) (SEMESTER)	
PLTW GATEWAY: ELECTRICITY & ROBOTS 8 (SEMESTER)	
PLTW GATEWAY: GREEN ARCHITECTURE 8 (SEMESTER)	
PLTW GATEWAY: FLIGHT AND SPACE 8 (SEMESTER)	
Graphic Production I 8 (SEMESTER)	
TechKNOW MIDDLE SCHOOL	
BAND 7 & 8	
CHOIR 7 & 8	
ORCHESTRA 7 & 8	
FRENCH I 7–12	
FRENCH II 7-12	
SPANISH I 7-12	-
SPANISH II 7–12	
MANDARIN CHINESE I 7-12 (ONLINE)	-
MANDARIN CHINESE II 7–12 (ONLINE)	
LATIN 7-12 (ONLINE)	-

KEY / NAVIGATION CLICK THE LINKS TO JUMP TO THE PAGE

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE
 & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- O EDUCATION & TRAINING
- O FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
 TRANSPORTATION,
- DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE • ENGINEERING &
- TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALSDUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

7th & 8th GRADE CORE REQUIREMENTS

ENGLISH LANGUAGE ARTS

C2: CAREERS & COMMUNICATIONS 7 Required for all students in 7th grade.

A/B Schedule opposite Physical Education

In this course, students will acquire communication, reading, writing, and technology skills and concepts necessary for success in middle and high school. Students will also learn how to develop effective presentations and reports that can be used in their other courses using Google applications. Exploration of Xello to develop an Academic and Career Plan will be emphasized. Students will evaluate and use outside resources for their presentations and reports.

ENGLISH 7

01710

01711

01810

01101

Seventh grade English Language Arts is a course that focuses on refining the foundations of the English language through literature, writing, grammar, vocabulary, speaking, and listening. Six comprehensive thematic units of study focus on various reading strategies. In addition to rigorous literature study, there is also a focus on development of vocabulary using context clues, Greek and Latin roots, prefixes, and suffixes. Students will develop their writing through the district-defined writing process, with a mastery of claim and evidence and exposure to analysis in writing and literature. This involves pre-writing, drafting, revising, and editing to produce writing that is thoughtful and accurate. The writing focus is primarily academic and analytic. During the seventh-grade year, students will engage in a variety of learning activities, including large and small group work, presentations, project-based learning, and public speaking.

ENGLISH 7-HONORS

Seventh grade Honors English Language Arts is a course that requires higher-level analytical thinking and application with more independent work than a regular Seventh Grade English Language Arts course.

ENGLISH 8

Eighth grade English Language Arts is a course that builds on its predecessor with the continued refining of English language: literature, writing, grammar, vocabulary, speaking, and listening. The year is comprised of six comprehensive thematic units of study focusing on the continued development of reading strategies and vocabulary skills as well as Greek and Latin roots and affixes. The language arts and writing portion of the class is a fundamental step in the preparation for high school writing expectations with the mastery of claim, evidence and analysis. During

the year, eighth-grade students will work in varied collaborative groups in order to build both skill level and a cooperative culture.

ENGLISH 8-HONORS

01811

Eighth grade Honors English Language Arts is a course that requires higher-level analytical thinking and application with more independent work than a regular Eighth Grade English Language Arts course.

SCIENCE

SCIENCE 7

04710

New Berlin utilizes FOSS (Full Option Science System) for our science curriculum. The FOSS Program bridges research and practice by providing tools and strategies to engage students and teachers in enduring experiences that lead to deeper understanding of the natural and designed worlds. Grade seven science begins with an introduction to lab skills, including measurement, the metric system and scientific method. Students will apply the scientific method and other problem solving strategies as they participate in a variety of activities that allow them to explore the world of science. In life science, students will examine populations and ecosystems. In physical science, students will investigate characteristics of chemistry. The Earth science unit will explore Earth's history. Students will also be engaged in digital data collection using a program called Vernier. Vernier digital data collection equipment can be hooked up directly to the students chromebooks, the data will then be analyzed and discussed.

SCIENCE 8

04810

Grade eight science students will begin the year with a review of measurement, the metric system and the scientific method using inquiry based labs. FOSS life science units include heredity and adaptations along with human system interactions. The FOSS Earth science unit is planetary science. FOSS physical science curriculum includes units on waves along with gravity and kinetic energy. Students will also be engaged in digital data collection using a program called Vernier. Vernier digital data collection equipment can be hooked up directly to the students chromebooks, the data will then be analyzed and discussed.

Course Offerings Middle School

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- O BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- **O** FINANCE
- O GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- **O** HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE • ENGINEERING &
- TECHNOLOGY HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

7th & 8th GRADE CORE REQUIREMENTS

SCIENCE 8-HONORS

Eighth grade Honors science is a course that requires higher-level analytical thinking and application and more independent work than a regular 8th grade science course. Additional equation work and mathematical computations are integrated throughout the year. Eighth grade Honors science students will begin the year with a review of measurement, the metric system and the scientific method using inquiry based labs. FOSS life science units include heredity and adaptations along with human system interactions. The FOSS earth science unit is planetary science. FOSS physical science curriculum includes units on waves along with gravity and kinetic energy. Eighth grade Honors will include additional project based learning approaches to the material above. Additional analytical, creative approaches to learning are explored as well as more challenging Vernier data collection integrated throughout units.

SOCIAL STUDIES

SOCIAL STUDIES 7

Students will develop their knowledge of the five themes of geography (location, place, region, human-environment interaction, and movement) and mapping skills to understand how physical, historical, political, economic, and cultural conditions contribute to the uniqueness of the world. Students will also work to gain an understanding of how these different regions compare and contrast to the United States. Current events will be presented in order to assist in the understanding of geographic themes.

SOCIAL STUDIES 8

Students will develop knowledge of United States history from early Native American migration through the Industrial Revolution. Students will understand how our historical, cultural, political, and economic issues contributed to the uniqueness of the United States. Students will be able to compare and contrast historical events with contemporary issues.

MATHEMATICS

The middle school math program is designed to build the foundation for high school math requirements. The program consists of Math 7, Math 7b/8, Math 8, Algebra, and Geometry. Students have access to Algebra or beyond based on completion of Math 7b/8, Math 8, or, if accelerated, on assessment and performance data. Students who enroll in high school level math courses can earn high school math credit. The semester grades, however, will not be

★: College Level Courses

*: Offered in Summer too

04811

Students in 7th grade should sign up for the next course in their mathematical progression (ex. If in 6th grade math, sign up for Math 7). Students who are earning below a B- in Math 6/7a are encouraged to take Math 7.

MATH 7

03480

Students will explore all standards within the 7th grade Wisconsin Standards for Mathematics. The course develops an understanding of operations with rational numbers and an understanding and application of proportional relationships. Students will generate equivalent expressions and solve problems using linear equations and inequalities. Students will also gain an understanding of geometric relationships and solve problems involving angles, surface area, and volume. Students will analyze and compare populations and find probabilities of events.

MATH 8 🔺

03485

03491

Students will explore all standards within the 8th grade Wisconsin Standards for Mathematics. The course develops an understanding of operations with real numbers, and allows further exploration of proportional relationships. Formulating, modeling, and reasoning about expressions and equations leads into an introduction of functions used to describe relationships. Students will work with and analyze two- and three-dimensional shapes to find area, volume, surface area, distance, similarity, and congruence, and use samples to draw inferences about populations.

MATH 7b/8

PREREQUISITE: Successful completion of Math 6/7a in 6th grade OR Math 7a over the summer

Students will explore half the standards of 7th grade and all the standards of 8th grade within the Wisconsin Standards for Mathematics at an accelerated pace. This course develops an understanding of operations with rational numbers and continues to expand students' depth of knowledge of integers and exponents. Formulating, modeling, and reasoning about expressions and equations leads into an introduction of functions used to describe relationships. Students will work with and analyze two- and three-dimensional shapes to find area, volume, surface area, distance, similarity, and samples to draw inferences about populations. Due to the fast pace of instruction in Math 7b/8, there are fewer repetitions of concepts before mastery. The School District of New Berlin reserves the right to remove a student from this course if his/her assessment and classroom performance data indicate the need for a different mathematics course or pace.

Academic Career & Planning Guide 54

02710

02810

factored into a student's future high school GPA.

Course Offerings Middle School

PROGRAMS OF STUDY

• AGRICULTURE, FOOD & NATURAL RESOURCES

- ARCHITECTURE
 & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- O EDUCATION & TRAINING
- O FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY,
- CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
 COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

7th & 8th GRADE CORE REQUIREMENTS

ALGEBRA I * CREDIT:

PREREQUISITE: Math 8 or Math 7/8

Core Connections Algebra aims to deepen and extend student understanding built in previous courses through development of fluency with solving linear equations, inequalities, and systems. Students will extend their skills to solve quadratic and exponential functions. This course will have students explore various representations of functions, including sequences. Students will use regression techniques to analyze the fit of models to distributions of data.

SUPPLIES: Graphing calculator (TI-83, TI-83plus, TI-84, TI-84plus, or TI-84plus C), graph paper, loose leaf paper, ruler.

GEOMETRY 🙁	03242
CREDIT:	1.0
PREREQUISITE:	Algebra I

Core Connections Geometry aims to formalize and extend the geometry that students have learned in previous courses. Students will establish triangle congruence criteria using rigid motions, formal constructions, and the language of set theory to compute and interpret probabilities for compound events. This course will build a formal understanding of similarity based on dilations and proportional reasoning. Students will develop concepts of formal proof, including basic circle theorems. In this course, students will explore the properties of two- and three- dimensional objects and work with the rectangular coordinate system to verify geometric relationships.

SUPPLIES: Graphing calculator (TI-83, TI-83plus, TI-84, TI-84plus, or TI-84plus C), ruler, protractor, compass, graph paper, tracing paper, scissors, colored pencils/pens, 3 x 5 notecards.

MATH SUPPORT

This class is designed to provide intervention in targeted mathematics skills. Students are placed into this course, which counts towards elective credit (.5 credit for one semester), through a SST referral process.

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HEALTH

HEALTH *

CREDIT: GRADE LEVEL:

A/B Schedule opposite Physical Education This course covers aspects of mental, emotional,

social, environmental, spiritual and physical health. Emphasis is placed on knowledge, life skills, and critical thinking skills for development of attitudes, understanding, and practice of a preventive lifestyle

for healthy living and optimal wellness. The class includes, but is not limited to the following topics: stress management, psychological and physiological health, nutrition, disease prevention, alcohol and other drug prevention, body systems, human sexuality, violence prevention and CPR/First Aid and AED usage. These topics will assist students in obtaining accurate information, developing lifelong positive attitudes and behaviors, along with making wise decisions related to their personal health.

Health education is offered to students in grades eight through twelve. Students who transfer to New Berlin may provide documentation from their previous school of completing the required health curriculum. The documentation and course credit is subject to approval and acceptance of the curriculum by the school administration. Students may receive credit towards graduation but the grade earned will not factor into their high school grade point average.

Students completing Health as an 8th grade student will receive credit towards graduation but the grade will not calculate into the high school grade point average.

Students currently in grade 7 may take Health during the Summer Learning Opportunities program. A student who takes Health during the summer before 8th grade will have a study hall opposite Physical Education during the school year. Students cannot take a second study hall in 8th grade.

PHYSICAL EDUCATION

PHYSICAL EDUCATION (A/B DAY SCHEDULE)

Grade 7: A/B Opposite C2 Grade 8: A/B Opposite Health 05700 05800

The Middle School Physical Education course provides each student with a comprehensive program consisting of skill development, team sports, individual sports, and life-long strength training and physical fitness activities. Emphasis will be placed on physical skills, knowledge of rules, application of strategies associated with the different sports, strength training concepts, and various health and skill related fitness activities in order to instill a desire and enable safe, satisfying participation in health-enhancing lifelong activities. The program promotes lifelong fitness training skills, teamwork, leadership, fair play, friendly competition, and personal accountability.

SUPPLIES: Appropriate athletic footwear, change of appropriate athletic clothing, keyed combination lock.

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PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- O BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- **O** FINANCE
- O GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS

CAREER & SERVICE BASED LEARNING

DUAL ENROLLMENT ACADEMY

ART 7 COURSE FEE:

ART

A course fee up to \$20 may be charged.

Seventh grade art focuses on 21st Century Skills through the foundation of all art studies. Students will be able to use 21st Century Skills to problem solve, work collaboratively, critique, gain an awareness of the global environment, and develop visual literacy through creating their own projects. Art projects may include: drawing, design layout, printmaking, pastels, paper maché, sculpture, ceramics, fibers, metals, watercolor and acrylic painting.

ART 8

COURSE FEE:

A course fee up to \$20 may be charged.

Eighth grade art further develops the 21st Century Skills acquired in 7th Grade using new concepts, techniques, methods, and materials. Some projects in this course may include, drawing, pastels, design, printmaking, ceramics, fibers, watercolor and acrylic painting, sculpture, and art metals. Students will continue improving skills and form the basic foundation for future specialization in high school courses. While an enrollment in 7th Grade Art is helpful, it is not required.

COMPUTERS

EXPLORING **COMPUTER SCIENCE**

CREDIT:

Exploring Computer Science is designed to introduce students to the breadth of the field of computer science through an exploration of engaging and accessible topics. Students will be given the opportunity to work at their own pace as well as collaborate in groups where they can learn from each other to gain an overview of the many varied ways in which computers and computing are used. Topics that will be explored include human computer interaction, problem solving, web design, computer programming, data analysis, and robotics. This course will help students develop the computational practices of algorithm development, problem solving, and programming within the context of issues that are relevant to our lives today.

SUPPLIES: Folder or binder, notebook and writing ntensil

TECHKNOW MIDDLE SCHOOL 07150

Year-long course only

PREREQUISITE: Approval of the Program Coordinator; Completion of the application process.

TechKNOW is a student-centered technology support program designed to help students develop the skills necessary to provide high-quality technology support in an enterprise environment. This program is available to students in grades 7-8 with an interest in technology.

Students will provide support for hardware and applications, assist with finding technology-based solutions and utilize both existing and emerging technologies to solve problems for students and staff. Staff from the SDNB Technology Department will provide the training required to perform these duties.

ELECTIVE WHEEL: 7th GRADE

7TH GRADE ELECTIVE WHEEL

Year-long course only **COURSE FEE:**

A course fee up to \$20 may be charged.

The 7th Grade Elective Wheel provides students with a project-based, hands-on opportunity to explore additional coursework that focuses on technical offerings. These course offerings include a semester of PLTW Gateway: Engineering & Design and a quarter each of Graphic Production and Computer Science. Completing the 7th Grade Elective Wheel could lead to additional Project Lead The Way, Graphic Production, and/or Computer Science courses in 8th grade and in high school.

PROJECT LEAD THE WAY (PLTW) GATEWAY

Project Lead The Way (PLTW) Gateway is a middle school program designed to help students explore math, science, and technology as problem solving tools. By engaging in hands-on, real-world projects, students understand how the skills they are learning can be applied in everyday life. Students will work cooperatively as a class or in small groups as they integrate mathematics, science, technology, and english language arts skills to solve complex problems. PLTW Gateway also helps students develop and hone skills that enable them to enter the Project Lead The Way high school program with foundational knowledge and skills essential to success in pre-engineering.

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Course Offerings Middle School

7th & 8th GRADE ELECTIVES

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08018

GRADE LEVEL:

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8, 9, 10

Academic Career & Planning Guide

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KEY / NAVIGATION

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ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE
 & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- EDUCATION & TRAINING
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COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
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- PHYSICAL EDUCATION
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- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

7th & 8th GRADE ELECTIVES

Students who enroll in PLTW Gateway must meet the following expectations:

- Actively participate in learning experiences while meeting the expectations of each experience in a responsible manner.
- Apply and develop academic skills necessary for successful completion of learning experiences. Students will be expected to apply skills related to Algebra I and be able to describe learning activities in writing.
- Work cooperatively and productively with other students to meet the goals of each learning experience.

PLTW GATEWAY: ENGINEERING & DESIGN	07488
SEMESTER COURSE	
GRADE LEVEL	8
PREREQUISITE:	None

COURSE FEE:

A course fee up to \$20 may be charged. Students will, through hands on learning activities, investigate topics within the Project Lead the Way (PLTW) Design and Modeling unit and the PLTW Science of Technology unit. In the Design and Modeling unit, students discover the design process and develop an understanding of the influence of creativity and innovation in their lives. In the Science of Technology unit, students explore how physics and chemistry impacts the technology of yesterday, today, and the future. The STEM activities and projects in Engineering and Design may include, but are not limited to: 3D - computer modeling, building prototypes, creating puzzles, designing toys, constructing paper roller coasters, and engineering dragsters.

May be taken in 7th grade as part of the Elective Wheel.

PLTW GATEWAY: ELECTRICITY & ROBOTICS SEMESTER COURSE GRADE LEVEL

PREREOUISITE:

PLTW Gateway: Engineering and Design

COURSE FEE:

A course fee up to \$20 may be charged.

Students will study, through hands on learning activities, topics within the PLTW Gateway Magic of Electrons unit and Automation and Robotics unit. In Magic of Electrons students will explore electricity, movement of atoms, circuit design, and sensing devices. In Automation and Robotics students will design and build automated systems incorporating principles of electronics, physics, and robotics. STEM Projects will include, but are not limited to, creating

07498

8

a DC motor/generator, circuit building, and building and programming VEX robots.

PLTW GATEWAY:
GREEN ARCHITECTURE07478SEMESTER COURSE
GRADE LEVEL8DEDEDEOUNSITE8

PREREQUISITE: PLTW Gateway: Engineering and Design COURSE FEE:

A course fee up to \$20 may be charged.

Students will, through hands on learning activities, investigate topics within the PLTW Gateway Energy and the Environment unit and Green Architecture unit. In the Energy and the Environment unit students will explore sustainable solutions to our energy needs and investigate the impact of energy on our lives and the world. In the Green Architecture unit students will explore the science behind affordable housing design and use their knowledge to design and model structures in 3D architectural software. STEM Projects include, but are not limited to: designing a container home, building architectural models, and 3D computer modeling with Autodesk Revit.

PLTW GATEWAY: FLIGHT & SPACE 07496

SEMESTER COURS	E
GRADE LEVEL	8
PREREQUISITE:	PLTW Gateway: Engineering &
Design or the 7th G	rade Wheel
COURSE FEE:	

A course fee up to \$20 may be charged.

Flight & Space is one of the specialization units for Project Lead the Way's (PLTW) Gateway program. The Flight and Space module brings aerospace alive and gives students an opportunity to explore the technology and careers fields of aerospace engineering. Students explore the science and engineering behind aeronautics and apply their knowledge to design, build, and test hot air balloons, gliders, and rockets! Students will also explore what is required to travel, live and work in space. This course will stress students working together cooperatively, using information, resources, tools, equipment, and computers to design, engineer, test, and build. Emphasis will be placed on creativity and problem solving with aerospace related topics!

GRAPHIC PRODUCTION I 07481 CREDIT: .5

GRADE	E LEVEL	,		
COURS	E FEE:			
	c		¢20	,

A course fee up to \$20 may be charged.

Students will be introduced to the graphic arts and printing industries. Students will create projects such as screen printed t-shirts, vinyl stickers, notepads,

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Course Offerings Middle School

/ NAVIGATION

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ACADEMIC & CAREER PLANNING

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COURSE OFFERINGS

MIDDLE SCHOOL COURSES

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- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

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- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
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- COMPUTER SCIENCE • ENGINEERING &
- TECHNOLOGY
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- CREDENTIALS • DUAL ENROLLMENT ACADEMY

BASED LEARNING

CAREER & SERVICE

Academic Career & Planning Guide

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7th & 8th GRADE ELECTIVES

and more! They will learn to use the Adobe Creative Cloud applications including Photoshop, Illustrator and Indesign. This class is an asset for students interested in printing and publishing, journalism, art, graphic design, and marketing. Eighth grade students can take for high school credit (GPA is not factored in high school GPA but the grade will be listed on the high school report card).

SUPPLIES: Writing utensils, folder notebook, flash drive and headphones.

MUSIC

BAND 7

PREREQUISITE: Participation in elementary beginning band, private lessons, or consent of director. *1st year students should contact instructor prior to summer for information on how to prepare for ioining band.

RENTAL FEE: A course fee up to \$125 may be charged for rental of a school instrument for home use, when applicable.

Seventh grade band is designed to extend the experiences of our district's beginning band students. The class concentrates on the fundamentals of making music with wind and percussion instruments. Students perform at concerts and public performances throughout the year. 7th grade band students are invited to participate in solo/ ensemble festival for the first time. All band members are also invited to play in an extra-curricular jazz ensemble that rehearses once a week outside the school day. Students are required to perform in all scheduled performances. Small group lessons are a requirement of this course.

SUPPLIES: Instrument, Essential Elements Books 1 & 2, New Berlin West concert attire is black on bottom, white long sleeve shirt on top, black dress shoes.

CHOIR 7

08512

08517

Middle School Choir deals with the maturing and changing adolescent voice. Students will learn good vocal habits and basic choral techniques, basic music theory and ear-training, while exploring various styles of choral music. Students are given opportunities to increase self-confidence through required evening concerts and optional solo/ensemble festival. Attendance at all concerts is required. Small group lessons are a requirement of this course.

SUPPLIES: Eisenhower concert attire is black on bottom, white on top, black dress shoes.

ORCHESTRA 7

PREREQUISITE: Participation in elementary orchestra or private lessons and audition with instructor. *1st year students should contact instructor prior to

summer for information on how to prepare for joining orchestra.

RENTAL FEE: A course fee up to \$125 may be charged for rental of a school instrument for home use, when applicable.

Seventh grade orchestra is a performance-based class with intensive work on both ensemble and individual playing. Students will continue to develop performance skills, build their understanding of music theory and learn to analyze music performance. Students will be exposed to cultural integration and historical contexts through music. Students will be required to participate in performance opportunities such as school concerts, community performances and solo/ ensemble festival. Small group lessons are a requirement of this course.

SUPPLIES: Essential Elements 2000 (book 2), Essential Technique 2000 (book 3), binder, instrument.

BAND 8

PREREQUISITE: Participation in 7th Grade Concert Band, private lessons, or consent of director. RENTAL FEE: A course fee up to \$125 may be charged for rental of a school instrument for home use, when applicable.

Eighth grade band is a group that serves two main purposes: to extend and expand the musical experiences of our middle school band students and to prepare them for participation in the high school band program. The group prepares music of a more sophisticated nature and students are involved in the process of making music at a more mature level. Solo/ensemble and the middle school jazz ensemble experiences are more challenging this year as the students begin the process of learning how to prepare for membership in the high school band. Students are required to perform in all scheduled performances. Small group lessons are a requirement of this course.

SUPPLIES: Instrument, Essential Elements Books 2 & 3, New Berlin West concert attire is black on bottom, white long sleeve shirt on top, black dress shoes.

Course Offerings Middle School

08527

08518

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- O BUSINESS, MANAGEMENT & ADMINISTRATION
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- **O** HUMAN SERVICES
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- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING • COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

7th & 8th GRADE ELECTIVES

Middle School Choir deals with the maturing and changing adolescent voice. Students will learn good vocal habits and basic choral techniques, basic music theory and ear-training, while exploring various styles of choral music. Students are given opportunities to increase self-confidence through required evening concerts and optional solo/ensemble festival. Attendance at all concerts is required. Small group lessons are a requirement of this course.

SUPPLIES: Eisenhower concert attire is black on bottom, white on top, black dress shoes.

ORCHESTRA 8

CHOIR 8

PREREQUISITE: Participation in 7th grade orchestra or private lessons and audition with instructor. *1st year students should contact instructor prior to summer for information on how to prepare for joining orchestra.

RENTAL FEE: A course fee up to \$125 may be charged for rental of a school instrument for home use, when applicable.

Eighth grade orchestra students will prepare music with an extension of technique learned in 7th grade in an effort to prepare them for participation in the high school orchestra program. Students are involved in the process of making music at a more mature level and will continue to develop their understanding of technique, music theory, historical contexts and performance analysis. Students will be required to participate in performance opportunities such as school concerts, community performances and solo/ ensemble festival. Small group lessons are a requirement of this course.

SUPPLIES: Essential Technique 2000 (book 3), binder, instrument.

WORLD LANGUAGES

FRENCH I	
CREDIT:	
GRADE LEVEL:	

Bienvenue à la classe de français I! Welcome to French I! This French course is designed to introduce students to the French language and culture of the French speaking world and France. Students will study and practice the language via the presentational (formal writing and speaking), interpersonal (informal writing and speaking), and interpretive (listening, reading) modes of communication. By the end of French I, students will be able to accurately communicate a message to an audience, participate in a short

08513

08528

06110

7, 8, 9, 10, 11, 12

10

conversation about personal interests, understand spoken language on familiar topics, and comprehend the main idea and supporting details of short, authentic materials. In addition, students will show mastery of the present tense to communicate in the present and the near future. Allons-y!

FRENCH II

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CREDIT: GRADE LEVEL: 8, 9, 10, 11, 12 **PREREQUISITE:** Proficiency of previous level of language determined by teacher

Bienvenue à la classe de français II! Welcome to French II! This year, as students continue to develop their communication skills, they will study the culture and countries of French speaking Africa. Students will study and practice the language via the presentational (formal writing and speaking), interpersonal (informal writing and speaking), and interpretive (listening, reading) modes of communication. By the end of French II, students will be able to make comparisons, write and speak in the present and past, use commands to direct a peer, and comprehend the main idea and supporting details of short, authentic materials. Inscrivez-vous vite!

06310 SPANISH I **CREDIT:** 1.0 7, 8, 9, 10, 11, 12 **GRADE LEVEL:**

¡Bienvenidos a la clase de español I! Welcome to Spanish I! This Spanish course is designed to introduce students to the Spanish language and culture of Hispanics in the United States and Puerto Rico. Students will study and practice the language via the presentational (formal writing and speaking), interpersonal (informal writing and speaking), and interpretive (listening, reading) modes of communication. By the end of Spanish I, students will be able to accurately communicate a message to an audience, participate in a short conversation about personal interests, understand spoken language on familiar topics, and comprehend the main idea and supporting details of short, authentic materials. Students will show mastery of the present tense to communicate in the present, near future, and recent past. ¡Vámonos!

7th & 8th GRADE ELECTIVES

ACADEMIC & CAREER PLANNING **PROGRAMS OF STUDY**

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
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- **O EDUCATION & TRAINING**
- **O** FINANCE
- O GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
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COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
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- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

SPANISH II

CREDIT:	
GRADE LEVEL:	8, 9, 10, 11,
PREREQUISITE: Proficiency of	f previous level of
1 1 11 1	

language determined by teacher

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¡Bienvenidos a la clase de español II! Welcome to Spanish II! This year students will study the culture of Costa Rica and continue to develop skills for communicating in Spanish. Students will study and practice the language via the presentational (formal writing and speaking), interpersonal (informal writing and speaking), and interpretive (listening, reading) modes of communication. By the end of Spanish II, students will be able to make comparisons, narrate a story in the present and past, and use commands to direct a peer. ¡Pura vida!

MANDARIN CHINESE I (ONLINE FORMAT)	06510
CREDIT	1.0
GRADE LEVEL	7, 8, 9, 10, 11, 12
Ni Hao! Huan Ying! Welcome	to Mandarin I! This
online Mandarin course is des	igned to introduce
students to the Mandarin lang	uage and Chinese
culture. Students will study an	nd practice the
language via the presentationa	al (formal writing
and speaking), interpersonal (informal writing and

MANDARIN CHINESE II 06511 (ONLINE FORMAT) CREDIT: 10

speaking), and interpretive (listening, reading)

GRADE LEVEL: 8, 9, 10, 11, 12 PREREQUISITE: Proficiency of previous level of language determined by teacher

Ni Hao! Welcome to Mandarin II! This online Mandarin course is designed to introduce students to the Mandarin language and Chinese culture. Students will study and practice the language via the presentational (formal writing and speaking), interpersonal (informal writing and speaking), and interpretive (listening, reading) modes of communication.

06311 06610 LATIN I (ONLINE FORMAT) 1.0 **CREDIT:** 10 , 12 **GRADE LEVEL:** 7, 8, 9, 10, 11, 12 PREREOUISITE: None

This course is designed to introduce students to the language and culture of the Ancient Romans. The western world is indebted to the culture and language of the Romans and students in this course will expand their knowledge of English and western civilization through the study of the Latin language. By the end of Latin I, students can expect to communicate in all tenses by writing complex sentences and have an understanding of Roman family customs, religion, government, architecture, and history.

LATIN II (ONLINE FORMAT) 06611 CREDIT: 1.0 **GRADE LEVEL:** 8, 9, 10, 11, 12 **PREREQUISITE:** Latin I

Salvete, discipuli et discipulae! Greetings, students! Welcome to Latin II. This course is designed to build upon the knowledge that students gained in Latin I as they further explore the world of the Ancient Romans. The western world is indebted to the culture and language of the Romans and students in this course will expand their knowledge of English and western civilization through the study of the Latin language. By the end of Latin II, students can expect to communicate in all tenses, voices, and moods of verbs by writing complex sentences and have a greater understanding of Roman family customs, specifically education, coming of age, and marriage.

Did you know?

Did you know that in order to earn a WI Global Achievement Certificate a student must take four years of a single language? More SDNBspecific information can be found here: https://docs.google.com/ document/d/1RITTdsY5Q02hYP_ FS0Y0De9iUhdohef5WPM0SkJJ8us/ edit?usp=sharing

CAREER & SERVICE BASED LEARNING

modes of communication.

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HIGH SCHOOL WORKSHEET

Grade 9 Choose 7-8 courses. (7 if you want a Study Hall.)			
SEMESTER I		SEMESTER II	
English 9 or English 9 H	COURSE #	English 9 or English 9H	COURSE #
Biology or Biology H	COURSE #	Biology or Biology H	COURSE #
Algebra or Other	COURSE #	Algebra or Other	COURSE #
20 th Century History or AP Human Geography	COURSE #	20 th Century History or AP Human Geography	COURSE #
Phy Ed choice	COURSE #	Health (if not taken in middle school)	COURSE #
	COURSE #		COURSE #
	COURSE #		COURSE #
	COURSE #		COURSE #

Grade 10 Choose 7-8 courses. (7 if you want a Study Hall.)			
SEMESTER I		SEMESTER II	
English 10 or English 10 H	COURSE #	English 10 or English 10 H	COURSE #
Science Choice	COURSE #	Science Choice	COURSE #
Geometry or Other	COURSE #	Geometry or Other	COURSE #
World Studies or AP US History	COURSE #	World Studies or AP US History	COURSE #
Speech	COURSE #	Phy Ed Choice	COURSE #
	COURSE #		COURSE #
	COURSE #		COURSE #
	COURSE #		COURSE #

Grade 11 Choose 7-8 courses. (7 if you want a Study Hall.)		
SEMESTER I	SEMESTER II	
English 11 or English 11 H or AP Language & Comp course #	English 11 or English 11 H or AP Language & Comp course #	
Science choice course #	Science choice	
Algebra II or Other course #	Algebra II or Other course #	
Social Studies choice course #	Social Studies choice course #	
Phy Ed choice course #	COURSE #	
COURSE #	COURSE #	
COURSE #	COURSE #	
COURSE #	COURSE #	

Grade 12 Choose 7-8 courses. (7 if you want a Study Hall.)		
SEMESTER I	SEMESTER II	
English 12 choice or AP Literature & Comp or AP Language & Comp COURSE #	English 12 choice or AP Literature & Comp or AP Language & Comp course #	
COURSE #	COURSE #	
COURSE #	COURSE #	
COURSE #	COURSE #	
COURSE #	COURSE #	
COURSE #	COURSE #	
COURSE #	COURSE #	
COURSE #	COURSE #	

**Students who meet criteria for Wisconsin Act 105 as determined by the School District of New Berlin may be exempt from .5 credit.

INTERACTIVE TABLE

Click on the Program of Study to jump to the corresponding page. Click on the Department Header Bar to jump to the corresponding page in the course offering guide.

PROGRAMS OF STUDY	Agriculture, Food, Natural Resources	Architecture & Construction	Arts, A/V Tech, Communications	Business Management & Admin.	Education & Training	Finance	Government & Public Admin.	Health Science	Hospitality & Tourism	Human Services	Information Technology	Law, Public Safety, Corrections, Security	Manufacturing	Marketing	STEM	Transportation, Distribution, Logistics
				ENG	LISH											
English 9, 10, 11 (Regular, Honors)							Four	ndationa	l Course	work						
Speech							Four	ndationa	l Course	work						
Journalism I, II, III, and IV (IV only is THA)			х													
Digital Media Production I & II (THA)			х								х			х		
Poetry and Creative Writing Workshop			х											х		
English 12 American Film: The Two-Way Mirror			х													
English 12 Literature of War			х				х									
English 12 European Literature			х													
English 12 Composition	x	х	х	х	Х	х	х	х	х	x	х	x	х	x	х	х
AP Language & Composition	x	х	х	х	Х	Х	х	Х	х	х	x	х	х	х	Х	х
AP Literature & Composition			х				х							х		
Oral/Interpersonal Communication*			х	х	Х		х					x		х		
UW Colleges English 102*	x	х	х	х	х	Х	х	х	х	х	Х	х	х	х	Х	х
				M	ATH											
Algebra I, Geometry, Algebra II, & Precalculus							Four	ndationa	l Course	work						
College Algebra	x	x	х	Х	Х	Х	х	х	х	x	x	x	х	х	х	x
Statistics	x	x	х	Х	Х	Х	х	х	Х	x	x	x	х	х	х	x
Functions & Trigonometry	x	х	х	Х	Х	Х	х	х	Х	х	x	x	х	х	х	х
AP Stats	x	х	Х	Х	Х	х	х	х	х	х	х	х	х	х	Х	х
AP Calc AB	x	х				х					х		х		Х	
AP Calc BC	X	х				х					Х		х		х	
UW Waukesha Calculus and Analytic Geometry 3 *		х				х					Х		х		Х	
UW Waukesha Linear Math*															х	

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Course Offerings

PROGRAMS OF STUDY	Agriculture, Food, Natural Resources	Architecture & Construction	Arts, A/V Tech, Communications	Business Management & Admin.	Education & Training	Finance	Government & Public Admin.	Health Science	Hospitality & Tourism	Human Services	Information Technology	Law, Public Safety, Corrections, Security	Manufacturing	Marketing	STEM	Transportation, Distribution, Logistics
				SCI	ENCE											
Biology (Reg/Honors)	_						Fou	ndationa	l Course	work						
Chemistry (Reg/Honors)	_		-		-		Fou	ndationa	l Course	work				-		
Physics	_			[1		Fou	ndationa	I Course	work	1	1	1	1		
Environmental Science	X	X					X						Х		x	X
Earth and Space Science	X	x													x	
Human Anatomy and Physiology I (THHS)	X							Х		X					x	
Human Anatomy and Physiology II (THHS)	x							Х		Х					X	
PLTW Principles of Biomedical Science (AS, THHS, THE)	Х							Х		Х		Х			x	
AP Biology	Х							Х		Х					x	
AP Chemistry	X							х					Х		х	
AP Environmental Science	x	x					X		х				х		x	х
AP Physics I		х						х			х		Х		х	х
AP Physics II		х						х			Х		Х		х	х
AP Physics C Mechanics	X	х									х		Х		х	х
AP Physics C Electricity and Magnetism	X	х									х		Х		х	х
UW Waukesha Heredity * (THHS)	x							Х		X					х	
			S	OCIAL	STUD	IES										
World Studies and 20th Century					-	-	Fou	ndationa	I Course	work				-	-	-
Wars							х									
Government	x	x	х	Х	x	х	x	х	х	x	x	x	х	х	х	х
Economics	x			Х		x	x	х					х	х		x
Philosophy				Х		x	x		х	x		х		х		x
Early World History							х									
AP US History		х		Х	х	x	x		х	х		х		х		x
AP European History		x					x		х							
AP Human Geography	X	х				х	Х		х	Х				х		х
Psychology				Х	х			х	х	Х		Х		х		
AP Government and Politics	X			Х		х	Х		х	Х		Х	х	х		х
AP Psychology				Х	х			х	х	Х		Х		х		
AP Microeconomics	x			Х		х	Х	х					х	х		х
Sociology *2018 and beyond					х		x	х	х	x		x				

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Course Offerings

PROGRAMS OF STUDY	Agriculture, Food, Natural Resources	Architecture & Construction	Arts, A/V Tech, Communications	Business Management & Admin.	Education & Training	Finance	Government & Public Admin.	Health Science	Hospitality & Tourism	Human Services	Information Technology	Law, Public Safety, Corrections, Security	Manufacturing	Marketing	STEM	Transportation, Distribution, Logistics
		PHYS	SICAL	EDUCA	TION	AND H	EALTH									
Nutrition (THHS)	x				х			Х	х	х					х	
Personal and Lifetime Fitness					х			Х				х				
BFS: Better, Faster, Stronger					х			Х				х				
Advanced BFS					х			Х				х				
Team Sports					х			Х								
Individual Sports					х			Х								
Online Phy Ed Concepts					x			Х								
Lifeguard					x			Х	х	x		х				
Advanced PLF: The Active Lifestyle CAPP option					х			Х				х				
				BUS	INESS											
Personal Finance	x	x	х	х	х	Х	х	Х	х	x	х	х	Х	х	х	х
Retail Operations Management (THB) Applied ROM A&B (THB)		x	Х	х					x					х		x
Sports/Event Marketing (THB)			Х	х					х					х		
Concepts in Employability I* & II	x	х	х	х	х	Х	х	Х	х	х	х	х	Х	х	х	х
Entrepreneurship *2017 and beyond (THB)		х		х					х	х	х	х	Х	х	х	х
UW Waukesha Accounting * (THB)		х		х		Х			х					х		
Principles of Marketing * (THB)		х		х					х					х		
	СОМР	UTER S	SCIEN	E / IN	IFORM	ATION	TECHN	IOLOG	Y							
Exploring Computer Science (THCS)			х								х		Х		х	х
Cybersecurity (THCS)			Х				х				х		Х		x	х
Computer Programming (THCS)			Х								х		Х		х	х
Web Development I (THCS)			Х								х			х	х	
Web Development II online (THCS)			х								х			х	х	
Game Design (THCS)			х								х			х	х	
AP Computer Science A (THCS)			Х	х							х	x	Х		х	
AP Computer Science Principles (THCS)											х	х	Х		х	
Marquette Data Structures * (THCS)											х	х	Х		х	
				HEALT	TH CAR	E										
Intro to Healthcare Professions TC * (THHS)								Х		х		х				
Culture of Health Care TC * (THHS)								Х		х		х				
Intro to Computing for Health Care TC* (THHS)								Х		х		х				
Medical Terminology TC* (THHS)								Х		х		х				
Certified Nursing Assistant Program * (CERT, THHS)								Х		х		х				
UW Milwaukee Introduction to Diagnostic Study* (THHS)								Х		x						

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		E	NGINE	ERING	& TEC	HNOL	DGY									
PLTW Intro Engineering Design (AS, THE, THCA)		x									х		Х		x	х
PLTW Principles of Engineering (AS, THE, THM, THCA)		х									х		Х		х	х
PLTW Civil Engineering/Architecture (AS, THM=E, THCA)		x					х						Х		x	х
PLTW Digital Electronics (AS, THS)			х								х		Х		х	х
PLTW Engineering Design and Development (Capstone, THE)		х		х			х				х		Х		х	х
Manufacturing: How Machines Work (CERT, THM)													Х		х	
Manufacturing Production													Х		х	х
Construction I & II (THCA)		х											Х		х	х
Construction III (CERT, THCA)		x											х			
Graphic Production I & II (CERT in II, THA)			х								x		х	х		
Graphic Production Management III (THA)			х										Х			
UW Milwaukee Architecture (Online) * (THCA)		х														
		1		ŀ	NRT					1	1				1	
Art Survey			х													
Art Design		х	х								х			х		
Digital Photography			х								х			х		
Drawing I & II (II 2018-2019 and beyond TC*)		х	х													
Painting I & II			х													
Ceramics I & II			х													
Sculpture I & II			х													
AP Art I & II		х	х								х			х		
AP Art History		х	х					Х	х							
			W	ORLD	LANGU	AGE										
French & AP French																
Spanish & AP Spanish (CAPP available for Spanish V)		World	languag	es annlu	to some	asporte	of all P	nurame	of Study	and ma	vheam	equireme	nt for c	allege er	trance	
Mandarin & AP Mandarin Online		world	Languay	շշ սիիւն	20 30116	aspects	or att FI	ograms	or orady	anu illa	ybcan	lancine		acyc el	itiuiite.	
Latin I, II, III Online																

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				М	JSIC											
Concert Choir			х													
Concert Orchestra			х													
Jazz Ensemble			Х													
Symphonic/Marching Band			х													
Treble Choir			х													
Chamber Singers			х													
A Cappella Choir			х													
Chamber Orchestra			х													
Music Appreciation			х													
AP Music Theory			Х							х						
													1		1	
		CAR	EER/SI	ERVICE	BASE	D LEA	RNING									
Mentorship		CAR	EER/SI	ERVICE	BASE	D LEA	RNING									
-		CAR														
Mentorship			A	Career ar	ıd Servic	e Based	RNING Learning	g Opport	unity ca Please	n be set see you	up in a r counse	ny progra	am of st nore info	udy		
Mentorship Student Aide			A	Career ar	ıd Servic	e Based	Learning	g Opport	unity ca Please	n be set see you	up in a r counse	ny progra lor for m	am of st nore info	udy ormation		
Mentorship Student Aide Service Learning			A	Career ar	ıd Servic	e Based	Learning	g Opport	unity ca Please	n be set see you	up in a r counse	ny progra lor for n	am of st nore info	udy prmation		
Mentorship Student Aide Service Learning SDNB Co-Op			A	Career ar	ıd Servic	e Based	Learning	g Opport	unity ca Please X	n be set see you	up in a r counse X	ny progr. lor for m	am of st hore info	udy ormation	X	X
Mentorship Student Aide Service Learning SDNB Co-Op Internship			A (to supp	Career ar	ıd Servic	e Based . goals a	Learning	g Opport opment.	Please	n be set see you	r counse	ny progra lor for m	nore info	ormation	1	x
Mentorship Student Aide Service Learning SDNB Co-Op Internship Youth Apprenticeship (CERT, TH depending on what YA)		X	A (to supp X	Career ar ort your	nd Servic	e Based goals a X	Learning nd devel	g Opport opment. X	Please X	see you	r counse	lor for m	nore info	ormation X	x	
Mentorship Student Aide Service Learning SDNB Co-Op Internship Youth Apprenticeship (CERT, TH depending on what YA) Concepts in Employability and HR I&II		X	A to suppr	Career ar ort your	nd Servic	e Based goals a X	Learning nd devel	g Opport opment. X	Please X	see you	r counse	lor for m	x X	ormation X	x	
Mentorship Student Aide Service Learning SDNB Co-Op Internship Youth Apprenticeship (CERT, TH depending on what YA) Concepts in Employability and HR I&III GPS (THM)		X	A to suppr	Career ar ort your	nd Servic	e Based goals a X	Learning nd devel	g Opport opment. X	Please X	see you	x X X	lor for m	x X	ormation X	x	
Mentorship Student Aide Service Learning SDNB Co-Op Internship Youth Apprenticeship (CERT, TH depending on what YA) Concepts in Employability and HR I&III GPS (THM) IT TechKNOW Helpdesk (THCS)		X	A (to support	Career ar ort your	d Servic personal	e Based goals a X X	Learning nd devel	g Opport opment. X	Please X	see you	X X X X	lor for m	x X	ormation X	x	
Mentorship Student Aide Service Learning SDNB Co-Op Internship Youth Apprenticeship (CERT, TH depending on what YA) Concepts in Employability and HR I&III GPS (THM) IT TechKNOW Helpdesk (THCS)		X	A (to support	Career ar ort your	d Servic personal	e Based goals a X X	Learning nd devel	g Opport opment. X	Please X	see you	X X X X	lor for m	x X	ormation X	x	
Mentorship Student Aide Service Learning SDNB Co-Op Internship Youth Apprenticeship (CERT, TH depending on what YA) Concepts in Employability and HR I&II GPS (THM) IT TechKNOW Helpdesk (THCS) IT TechKNOW Helpdesk and Certification (CERT, THCS) Academic Decathlon		X	A to support	Career ar ort your	d Servic personal	e Based goals a X X X	Learning nd devel	g Opport opment. X	Please X	see you	X X X X	lor for m	x X	ormation X	x	
Mentorship Student Aide Service Learning SDNB Co-Op Internship Youth Apprenticeship (CERT, TH depending on what YA) Concepts in Employability and HR I&III GPS (THM) IT TechKNOW Helpdesk (THCS) IT TechKNOW Helpdesk and Certification (CERT, THCS) Academic Decathlon UW-Waukesha Education Concepts*	X X	X X	A (to support	Career ar ort your	d Servic personal	e Based goals a X X X NARY X	Learning nd devel	g Opport opment. X X	X X	see you	x x x x	X	X X X	X X	X X X X	X
Mentorship Student Aide Service Learning SDNB Co-Op Internship Youth Apprenticeship (CERT, TH depending on what YA) Concepts in Employability and HR I&III GPS (THM) IT TechKNOW Helpdesk (THCS) IT TechKNOW Helpdesk and Certification (CERT, THCS) Academic Decathlon UW-Waukesha Education Concepts* Advanced Innovation & Design - Honors (THB, THE)	x 	X	A (to support of suppo	Career ar ort your	d Servic personal X	e Based goals a X X X	Learning nd devel	g Opport opment. X X X	Please X	see you	X X X X	lor for m	x X	ormation X	X X X X X	
Mentorship Student Aide Service Learning SDNB Co-Op Internship Youth Apprenticeship (CERT, TH depending on what YA) Concepts in Employability and HR I&III GPS (THM) IT TechKNOW Helpdesk (THCS) IT TechKNOW Helpdesk and Certification (CERT, THCS) Academic Decathlon UW-Waukesha Education Concepts*	X X	X X	A (to support	Career ar ort your	d Servic personal	e Based goals a X X X VARY X	Learning nd devel	g Opport opment. X X	X X	x	x x x x	X	X X X	X X	X X X X	X

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Y / NAVIGATION

CLICK THE LINKS TO JUMP TO THE PAGE

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- O BUSINESS, MANAGEMENT & ADMINISTRATION
- O EDUCATION & TRAINING
- O FINANCE
- O GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

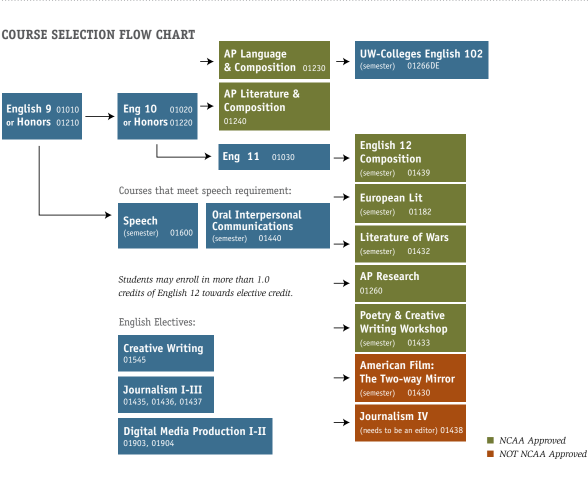
HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

ENGLISH

Graduation Requirements: 4.0 Credits and .5 of Speech



ENGLISH 9

FOUNDATIONAL COURSE **CREDIT**

GRADE LEVEL:

Ninth grade English Language Arts is a course that builds on its predecessor with the continued refining of the English language through literature, writing, grammar, vocabulary, speaking, and listening. The ninth-grade course is an overview of literature across the major forms and genres: short story, novel, poetry, drama, epic poetry, and literary nonfiction. Each unit focuses on a genre and a related theme. Within each unit, students will continue to develop reading strategies and vocabulary skills. Students will analyze the literature they are reading through discussion and writing. Students will develop their writing through the district-defined writing process, with a mastery of claim, evidence and reasoning in relation to a well-developed thesis. This involves pre-writing, drafting, revising, and editing to produce writing that is thoughtful and accurate. Though the writing focus is primarily analytic, students will also write creatively in English 9.

★: College Level Courses

01010 ENGLISH 9-HONORS

FOUNDATIONAL COURSE **CREDIT**.

GRADE LEVEL:

level offers the English 9 curriculum (short, novel, po-

01210

1.0

g

etry, drama, epic poetry, and literary nonfiction) with an increased level of written and oral analysis emphasizing style. It is expected that students will be able to read independently. Students who register for this course are proficient or advanced writers and readers who will continue to develop those skills.

English 9 Honors is for students who are committed to

challenging their reading and writing skills. The honors

ENGLISH 10	01020
FOUNDATIONAL COURSE	
CREDIT:	1.0
GRADE LEVEL:	10
PREREQUISITE:	English 9
	1111

In tenth grade, students study world literature from a variety of regions, such as Russia, Asia, Africa, the Middle East, and/or Latin America. Students engage in close reading and other types of literary analysis.

1.0 9

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE
 & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- O EDUCATION & TRAINING
- O FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING



In order to understand the context of the literature, students will explore the cultural, historical, and philosophical background of each region. Students will analyze universal themes through collaborative and individual assignments. Students will continue to develop and improve their multi-paragraph writing skills using the district-defined writing process. Students will write a research paper.

01220
1.0
10
English 9

English 10 Honors is for students who are especially committed to becoming sophisticated writers, readers and thinkers. The honors level offers the English 10 curriculum with an increased level of analysis that emphasizes close reading, as well as a significant increased rigor of independent reading. Students who register for this course are proficient or advanced writers and readers and will continue to develop those skills.

ENGLISH 11	01030
FOUNDATIONAL COURSE	
CREDIT:	1.0
GRADE LEVEL:	11
PREREQUISITE:	English 10

The eleventh grade is devoted to a study of American literature from the colonial period to the late twentieth century. Students will read nonfiction (diaries, letters, sermons, almanacs, speeches, literary criticism, and foundational documents), fiction (short stories, dramas, novels), and poetry. Students come to see the fluid relationship between fiction and nonfiction while engaging in class discussions and writing literary analyses demonstrating a deeper understanding of the texts. Engaging in the writing process, students will integrate multiple sources and perspectives into their work, writing longer and more complex essays. Throughout the year, students will make connections with history, art, and other subjects while integrating creativity and higher order thinking skills.

AP LANGUAGE 01230 AND COMPOSITION ★ 01230 CREDIT: 10

CREDIT		1.0
GRADE LEVEL:		11, 12
PREREQUISITE:		English 10

AP English Language and Composition students engage in critical readings of primarily non-fiction prose written in a variety of historical periods, disciplines, and rhetorical contexts. The study of rhetoric will help students become more effective at analyzing language use. Students will write both on-demand and process pieces often and in a variety of forms - narrative, expository, and argumentative - and on a variety of subjects. As critical readers, students will analyze the interactions among the purpose, audience, and message of a text as well as the way rhetorical devices contribute to the style and meaning of the text. Students will also demonstrate and apply their knowledge of the writing process, rhetoric, and style in their own writing. NOTE: Summer homework may be required for this course.

Students enrolled in this course are expected to take the Advanced Placement examination in early May. Not taking the AP Exam will result in forfeiture of the GPA bonus for the class and the exam fee. AP Exam approximate cost: \$95

AP LITERATURE 01240 AND COMPOSITION ★ 01240 CREDIT: 1.0

CILDIT.		1.0
GRADE LEVEL:		11, 12
PREREQUISITE:		English 10
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AP English Literature is a year-long world literature course designed for seniors who are committed to becoming critical readers of complex texts. The course will provide a survey of world literature that focuses on fictional texts and poetry from the 16th to the 21st centuries. Students will engage in critical and close readings in order to analyze the texts through extensive discussion, writing, and rewriting. Frequent on-demand and process writing will focus primarily on literary analysis. They will consider not only the structure, style, and themes of texts, but also the social and historical issues surrounding the various pieces. AP English provides students with early exposure to college-level texts and questioning in order to become independent readers, writers, and thinkers. Successful students in the AP Literature and Composition course are those who are able to make and explain connections between what the text says explicitly and the larger point about human nature that the author is making.

Students enrolled in this course are expected to take

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- O BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- **O** FINANCE
- O GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE • ENGINEERING &
- TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS DUAL ENROLLMENT ACADEMY
- **CAREER & SERVICE BASED LEARNING**

ENGLISH

the Advanced Placement examination in early May. Not taking the AP Exam will result in forfeiture of the GPA bonus for the class and the exam fee. AP Exam approximate cost: \$95

UW-COLLEGES ENGLISH 102 🔭 (ONLINE) 01266DE SDNR CR

SDNB CREDIT:	.75
UW COLLEGES CREDIT:	3.0
GRADE LEVEL:	11, 12
PREREQUISITE: AP Language score of 3	8 or higher
or ACT English score of 25 or higher.	

English 102 is the core transfer-level composition course (2nd course of 2 required English courses) for the UW-System, and it fulfills the writing requirement for the UWC Associate Degree. In almost all cases, AP English Lit does not transfer as a replacement for English 102. Composition 2 emphasizes argumentation and scholarly, research-based writing. For most students, Composition 2 is a second semester class, and the learning outcomes for the course assume that students have already had a thorough introduction to academic reading and writing either through English 101 or an advanced, writing-intensive high school curriculum (usually including AP or IB courses). A composition course focusing on researched academic writing that presents information, ideas, and arguments. Emphasis will be on the writing process, critical thinking, and critical reading. This counts as an English credit.

ENGLISH 12 COMPOSITION

CREDIT:

This course will be offered 1st semester only GRADE LEVEL:

01439

.5

12

PREREQUISITE: English 11 or AP Lang and Comp This writing-focused course is perfect for students who are interested in developing and refining their written communication skills. One of the first skills students will focus on in this course is developing a strong thesis to ensure that writing done in the course and in the future will be substantive, logical, and clear. There is a heavy focus on continuous improvement through revision. Students enrolled in this course will also develop the skills necessary to be reflective in their response to constructive criticism from their teachers, peers, and self. Students will write in a variety of discourse including narrative, expository, persuasive, and business, with a heavy emphasis on developing effective research skills. During the research unit, students will learn what comprehensive research entails, including refining a research question, evaluating sources for credibility, and effectively using research to support an argument or claim. A student taking this course will

★: College Level Courses

*: Offered in Summer too

become well-versed in the requirements of MLA and/ or APA style. Students can expect to strengthen their vocabulary, grammar, and sentence variety and flow as they revise and edit their work.

ENGLISH 12 **EUROPEAN LITERATURE** CREDIT:

.5

12

01182

This course will be offered 2nd semester only **GRADE LEVEL:**

PREREQUISITE: English 11 or AP Lang and Comp Students enrolling in this course will develop strong writing, researching, and analytic skills as they explore literature from a variety of time periods and regions. Units are set up so that students can see how earlier works inform later works and evolve over time. Students will read a variety of work from early literature to modern times. Students may also connect how European Literature work impacted or relates to literature from outside of Europe.

ENGLISH 12 01430 AMERICAN FILM: THE TWO-WAY MIRROR **CREDIT** .5

This course will be offered 2nd semester only **GRADE LEVEL:**

PREREQUISITE: English 11 or AP Lang and Comp Students enrolling in this course will develop strong writing, researching, and analytic skills as they explore American films as stand-alone artistic works and also as works that both reflect and shape American thought, behavior, attitudes, social mores, etc. *This course has not yet been approved by the NCAA.

ENGLISH 12 01432 LITERATURE OF WAR CREDIT: ..5

This course will be offered 2nd semester only GRADE LEVEL:

PREREOUISITE: English 11 or AP Lang and Comp Students enrolling in this course will develop strong writing, researching, and analytic skills as they explore the historical context of literature of war and the resulting implications for understanding the human condition as presented by each author. Students will read and analyze a variety of college-level literary fiction and non-fiction in this course.

12

12

Course Offerings High School

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE
 & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- EDUCATION & TRAINING
- O FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

ENGLISH 12 POETRY AND CREATIVE WRITING WORKSHOP CREDIT:

This course will be offered 1st semester only GRADE LEVEL:

PREREQUISITE: English 11 or AP Lang and Comp Students who take this class will develop skills to not only give effective, constructive feedback, but also to accept, reflect on, and utilize constructive feedback. During the first quarter, students will develop a strong sense of how words relate to each other and influence understanding, as they refine a poetry portfolio of original poems focused on a single theme, written in a variety of specified styles and forms. During the second quarter of this class, students will develop a strong sense of story structure as they work on perfecting an original short story through a college-level workshop model. It is a requirement of this course that students share their writing.

ENGLISH 12 JOURNALISM IV

01438

.5

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Please see course description in the electives column.

COURSES THAT MEET THE .5 SPEECH GRADUATION REQUIREMENT:

SPEECH	01600
FOUNDATIONAL COURSE	
CREDIT:	.5
GRADE LEVEL:	10, 11, 12
RECOMMENDED:	Grade 10

Speech is a course in which students will recognize and apply the characteristics of effective communication and collaboration. Specific skills practiced and assessed include speaking and listening skills in one-to-one, group, mass, and public communication. The students will also develop a favorable attitude towards the speaking experience through study and presentation of a variety of speech communication projects including interviews, meetings, panels, various types of public speeches, electronic communication, and media.

01433 ORAL/INTERPERSONAL 01440 COMMUNICATION

SDNB CREDIT:.5WCTC TRANSCRIPTED CREDIT AVAILABLE:3.0GRADE LEVEL:11, 12PREREQUISITE:Can be taken concurrently or afterEnglish 11

Students who are interested in attending a technical college may want to take this course if it is part of their program of study. Students will practice the necessary skills for effective speech delivery, listening, assertiveness, conflict resolution, teamwork and general interpersonal communication. *This course has not yet been approved by the NCAA.

SUPPLIES FOR ALL ENGLISH COURSES: On a daily basis, students will need writing utensils and dedicated supplies for taking notes and organizing handouts.

ELECTIVES

These courses do not satisfy an English requirement.

JOURNALISM I	01435
JOURNALISM II	01436
JOURNALISM III	01437
JOURNALISM IV	01438
CREDIT:	1.0
GRADE LEVEL:	9, 10, 11, 12
JOURNALISM IV PREREQUISITE:	

If taken as Senior English Credit, there is a prerequisite of having taken a previous journalism course, AND English 11 or AP Language and Composition, AND an expectation that the student will serve as an editor.

Students will learn the basics of journalism, news writing, reporting, interviewing, and other basic aspects of journalism in the 21st century. They will also publish a student newspaper. Students will be responsible to write, edit, and lay out the newspaper. Students in Journalism II, III, or IV will be eligible to be editors; however, to earn an English credit for 12th grade, a student must be an editor. *None of the Journalism courses are approved NCAA courses.

CREATIVE WRITIN	G 01545	
CREDIT:	.5	
GRADE LEVEL:	9, 10	
PREREQUISITE:	English 8 or English 8 honors	
This course will foster the development of skills		
.1 1 1		

through writing workshop: communication, creative thinking, problem-solving, real-world inquiry research, and flexibility throughout the writing process. *Note: Does not replace English 9 or 10

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE
 & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
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- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
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- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

★: College Level Courses

*: Offered in Summer too

CAREER & SERVICE BASED LEARNING

DIGITAL MEDIA PRODUCTION I (FORMERLY VIDEO PRODUCTION I)

CREDIT: GRADE LEVEL:

ENGLISH

GRADE LEVEL: 9, 10, 11, 12 The course is designed to introduce students to concepts related to digital media (including but not limited to: videos, podcasts, social media, vlogs, websites, etc.). This class will emphasize the creation, production, and distribution of various digital products using various programs, apps, and websites such as iMovie, TouchCast, YouTube, Adobe Elements, Audacity, and Vocaroo. Through hands-on experience, the student will develop competency in the basics of videography, editing, and publishing. This course is a prerequisite for Digital Media Production II (Formerly Video Production II).

DIGITAL MEDIA PRODUCTION II 01904

(FORMERLI VIDEO PRODUCIIO	N 11)
CREDIT:	.5
GRADE LEVEL:	9, 10, 11, 12
PREREQUISITE: Digital Media Production I	
(Formerly Video Production	I)

In Digital Media Production II, students build on concepts learned in Digital Media Production I (Formerly Video Production I) and will further develop students' skills with digital and video communication. The course is designed to allow students to experience the entire process of pre-production, production, and post-production and to be exposed to more advanced filming and editing techniques using the Adobe Creative Suite. Throughout this course, students produce projects including but not limited to: short films, documentaries, professional interviews, live and prerecorded event coverage, newscasts, public service announcements, and other student passion projects. All students in Digital Media Production II will also become Adobe certified, a requirement for many employers in the field.

01903 ACADEMIC DECATHLON 09499 CREDIT: 1.0 .5 GRADE LEVEL: 10, 11, 12 0. 11, 12 PREREOUISITE: None

Academic Decathlon is a class designed to help students prepare for a statewide interscholastic academic competition. The specific curricular topic to be covered each year is established by the national Academic Decathlon office. Though the thematic focus of the course changes yearly, the core subjects that students will study are as follows: Economics, Fine Arts, Language Arts/Literature, Mathematics, Science and Music. In studying these areas, the students will be reading, writing, researching, and reporting their findings to the class in an effort to learn the material, convey it clearly to others, and ultimately excel at the local, regional and state competitions. Delivering speeches, formal interviewing, and essay writing are also part of the competition, and are, therefore, an integral part of the class curriculum. Students may take the Academic Decathlon class more than once for an elective credit. As with any course, this course needs a minimum number of students to run.

ENGLISH LANGUAGE ARTS SUPPORT

Students are placed into the following courses, which count towards elective credit (.5 credit for one semester).

READING SUPPORT: This class is designed to provide intervention in targeted reading skills.

WRITING SUPPORT: This class is designed to provide intervention in targeted writing skills.

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
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- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING



HEALTH * CREDIT:

GRADE LEVEL:

05600 .5

8, 9, 10, 11, 12

This course covers aspects of mental, emotional, social, environmental, spiritual and physical health. Emphasis is placed on knowledge, life skills, and critical thinking skills for development of attitudes, understanding, and practice of a preventive lifestyle for healthy living and optimal wellness. The class includes, but is not limited to the following topics: stress management, psychological and physiological health, nutrition, disease prevention, alcohol and other drug prevention, body systems, human sexuality, violence prevention and CPR/First Aid and AED usage. These topics will assist students in obtaining accurate information, developing lifelong positive attitudes and behaviors, along with making wise decisions related to their personal health.

Health is a course offered to New Berlin students in grades eight through twelve. Students who come from a private school and are able to provide documentation of completing the health curriculum will receive credit, but the grade will not factor into their grade point calculations at the high school level. This documentation and course approval is subject to the approval and acceptance of the curriculum by the school administration. Enrolled students who complete Health as an 8th grade student will also count the Health credit toward graduation requirements.

This course satisfies the State Requirement of .5 credit for health education during grades 8-12.

Course Offerings High School

/ NAVIGATION

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- O BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- O FINANCE
- O GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
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- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

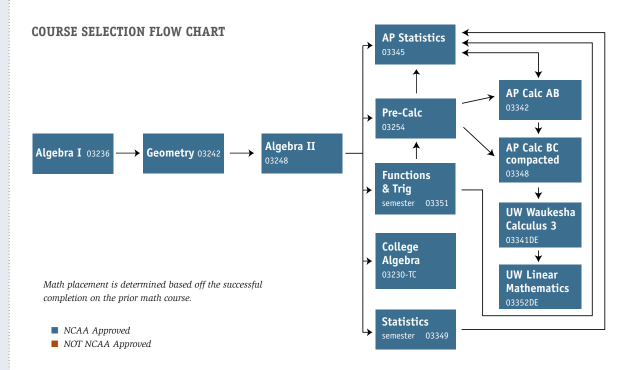
HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE • ENGINEERING &
- TECHNOLOGY
- HEALTH OCCUPATIONS MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY • COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

MATH

Graduation Requirements: 3.0 Credits (Algebra I and two credits beyond)



ALGEBRA I 🔺

FOUNDATIONAL COURSE CREDIT: PREREOUISITE:

Math 7b/8, Math 8, or teacher recommendation

Core Connections Algebra aims to deepen and extend student understanding built in previous courses through development of fluency with solving linear equations, inequalities, and systems. Students will extend their skills to solve quadratic and exponential functions. This course will have students explore various representations of functions, including sequences. Students will use regression techniques to analyze the fit of models to distributions of data.

SUPPLIES: Graphing calculator (TI-83, TI-83plus, TI-84, TI-84plus, or TI-84plus C), graph paper, loose leaf paper, ruler.

GEOMETRY 😕	03242
FOUNDATIONAL COURSE	
CREDIT:	1.0
PREREQUISITE:	Algebra I

Geometry and Algebra II can be taken concurrently with a grade of a B- or higher in Algebra I

Core Connections Geometry aims to formalize and extend the geometry that students have learned in previous courses. Students will establish triangle congruence criteria using rigid motions, formal constructions, and the language of set theory to compute and interpret probabilities for compound events. This course will build a formal understanding of similarity based on dila-

03236

1.0

tions and proportional reasoning. Students will develop concepts of formal proof, including basic circle theorems. In this course, students will explore the properties of two- and three- dimensional objects and work with the rectangular coordinate system to verify geometric relationships.

SUPPLIES: Graphing calculator (TI-83, TI-83plus, TI-84, TI-84plus, or TI-84plus C), ruler, protractor, compass, graph paper, tracing paper, scissors, colored pencils/pens, 3 x 5 notecards.

ALGEBRA II 🛛 🖊 FOUNDATIONAL COURSE CREDIT:

03248

1.0 PREREQUISITE: Geometry or concurrent enrollment Core Connections Algebra II aims to extend what students have learned in previous courses and push them to apply that learning through connections of various representations. Students make connections between representations of functions, transformations of different function families, and finding zeroes of polynomials in relation to graphs and equations of polynomials. The course models periodic phenomena with trigonometry and builds an understanding of the role of randomness and normal distribution in making statistical conclusions.

On a daily basis, students in Core Connections Algebra II collaborate in team to apply problem solving strategies while investigating a problem. Together students communicate to analyze problems, sharing ideas and expertise to justify their thinking with evidence.

Academic Career & Planning Guide

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PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- O BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- **O** FINANCE
- O GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- **O** HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING



SUPPLIES: Graphing calculator (TI-83, TI-83plus, TI-84, TI-84plus, or TI-84plus C), binder with tabs, graph paper, pencils, colored pencils, markers, ruler, scissors, red pen.

PRE-CALCULUS * CREDIT:

03254 10

PREREQUISITE: A successful pre-calculus student should earn a grade of C or better in Algebra II. If a student has a grade lower than a C, they should seek their current and future instructors for a discussion and potential permission to take this course.

Pre-Calculus emphasizes several big ideas that form a foundation for calculus and other college mathematics curricula. The curriculum includes modeling using a variety of functions, transformations of functions, and periodic functions and their graphs. The course covers area under a curve as a foundation for for integration, inverses, exponentials, and logarithmic equations and applications, and limits to infinity and at a point. Students will study properties of functions including continuity increasing vs. decreasing, and concavity, as well as average rates of change and instantaneous rates of change as a foundation for derivatives. Other graphical systems including polar and parametric, applications of vectors and trigonometric functions, and algebraic fluency and simplification techniques are included in this course.

This course is structured around investigations and problem solving. Students will explore concepts and develop mathematical relationships through observation, application, and both formal and informal proof. SUPPLIES: Graphing Calculator (TI-83, TI-83plus, TI-84, TI-84plus, or TI-84plus C).

FUNCTIONS & TRIGONOMETRY

CREDIT: PREREQUISITE:

★: College Level Courses

*: Offered in Summer too

.5 Algebra II

03351

Functions and Trigonometry is a semester course that will include the topics of trigonometry, functions, and real world application problems. The course will establish a solid foundation for future work in mathematics courses. This course is an extension of Algebra 2 material for students wanting to take more mathematics beyond Algebra 2 not desiring the level of rigor in a Pre-Calculus course.

SUPPLIES: Binder, Loose leaf paper and/or notebook, Graph Paper, Graphing calculator (TI-83, TI-83plus, TI-84, TI-84plus, or TI-84plus C)

STATISTICS

CREDIT: PREREQUISITE:

Algebra II

Statistics is a semester course introducing the important topics of statistics. The course's data analysis approach will move students from computation to the statistical thinking behind data gathering and interpretation. This class will reflect the way working statisticians contribute to our understanding of the world. Topics include analyzing and interpreting data associated with distributions, scatterplots, samples and surveys, experiments, and probability. SUPPLIES: Graphing Calculator (TI-83, TI-83plus, TI-84, TI-84plus, or TI-84plus C)

AP STATISTICS 🗡 03345 **CREDIT:** 10 **GRADE LEVEL:** 9, 10, 11, 12 PREREQUISITE: Precalculus or a B or higher in

Algebra II or Statistics

Within this course students will study the major concepts and tools for collecting, analyzing and drawing conclusions from data. Students are exposed to four broad conceptual themes: Exploring Data - describing patterns and departures from patterns; Sampling and Experimentation - planning and conducting a study; Anticipating Patterns - exploring random phenomena using probability and simulation; Statistical Inference - estimating population parameters and testing hypotheses. SUPPLIES: Graphing Calculator (TI-83, TI-83plus, TI-84, TI-84plus, or TI-84plus C).

Students enrolled in this course are expected to take the Advanced Placement examination in early May. Not taking the AP Exam will result in forfeiture of the GPA bonus for the class and the exam fee. AP Exam approximate cost: \$95

AP CALCULUS AB 🛪 (CALC SEM. I)	03342
CREDIT:	1.0
GRADE LEVEL:	9, 10, 11, 12
PREREQUISITE:	Pre-Calculus

This course is equivalent to a semester college calculus course. Students enrolled in this course will study topics determined by the College Board. The topics studied will include functions, graphs of functions, limits, derivatives and integrals.

SUPPLIES: Graphing Calculator (TI-83, TI-83plus, TI-84, TI-84plus, or TI-84plus C).

Students enrolled in this course are expected to take the Advanced Placement examination in early May. Not taking the AP Exam will result in forfeiture of the GPA bonus for the class and the exam fee. AP Exam approximate cost: \$95

03349

.5

PROGRAMS OF STUDY

• AGRICULTURE, FOOD & NATURAL RESOURCES

- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- O FINANCE
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COURSE OFFERINGS

MIDDLE SCHOOL COURSES

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- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
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HIGH SCHOOL COURSES

- ENGLISH
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- BUSINESS & MARKETING
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CAREER & SERVICE BASED LEARNING



AP CALCULUS BC \star

CALC I & II (SEM I/II COMPACTED INTO ONE YEAR) CREDIT:

GRADE LEVEL:	9, 10, 11, 12
PREREQUISITE:	B or above in Pre-Calculus

Within this course students will study functions, their graphs, limits, derivatives, integrals, polynomial approximations, and series as determined by the College Board.

*Please note: This is a highly rigorous course that covers Calculus AB and Calculus BC content in one year. This course counts as a single credit for the Cum Laude designation system.

SUPPLIES: Graphing Calculator (TI-83, TI-83plus, TI-84, TI-84plus, or TI-84plus C).

Students enrolled in this course are expected to take the Advanced Placement examination in early May. Not taking the AP Exam will result in forfeiture of the GPA bonus for the class and the exam fee. AP Exam approximate cost: \$95

UW MILWAUKEE AT WAUKESHA \star 03341DE

CALCULUS AND ANALYTIC GEOMETRY 3 (MATH 223)

SDNB CREDIT: 1.0 UW MILWAUKEE AT WAUKESHA CREDIT: 4.0 This Calc course will be 1.0 credits but will be 1st semester only during one class period. **GRADE LEVEL:** 10. 11. 12

2.0

PREREQUISITE: Students must have a minimal GPA of 2.0, must be in good academic standing, must have high school and parental/guardian approval, meet UW Waukesha entrance criteria, and have passed AP Calc BC with score of 4 or higher

This UW dual enrollment course is a continuation of Calculus BC (2nd semester Calculus). Topics mastered in this course include: analytic geometry of three dimensions, functions of several variables, partial differentiation, multiple integration, and introduction to differential equations. This course is intended for students in the sciences, mathematics, computer science and engineering, or for other students who want preparation for higher level math courses or courses in allied fields. This is a UW course, so the grade will be on our transcript as well as the UW transcript.

UW MILWAUKEE AT WAUKESHA \star 03348 03352DE

LINEAR MATH (MATH 224)

SDNB CREDIT:

1.0

UW MILWAUKEE AT WAUKESHA CREDIT: 4.0 **PREREOUISITE:** C or above in Math 223 This UW dual enrollment course is an introduction to linear algebra, vector spaces, matrices, linear transformations and eigenvalues. Students will study ordinary differential equations, linear systems of differential equations, and laplace transforms.

COLLEGE ALGEBRA 03230-TC

SDNB CREDIT: 1.0 **COLLEGE CREDIT:** 3.0 PREREQUISITE: C- or above in both semesters of

Algebra II

COURSE FEE: A course fee of \$19 will be charged for the yearly ALEKS license.

This course covers those skills needed for success in high-level math courses, such as calculus as well as college entrance tests, and many application areas on a baccalaureate level. Topics include the real and complex number systems, polynomials, exponents, radicals, solving equations and inequalities (linear and nonlinear), relations and functions, systems of equations and inequalities (linear and nonlinear), matrices, graphing, conic sections, sequences and series, combinatorics and the binomial theorem.

MATH SUPPORT

This class is designed to provide intervention in targeted mathematics skills. Students are placed into this course, which counts towards elective credit (.5 credit for one semester), through a referral process.

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ACADEMIC & CAREER

PLANNING

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CAREER & SERVICE BASED LEARNING

PHYSICAL EDUCATION

Graduation Requirements: 1.5 Credits

(Students who meet criteria for Wisconsin Act 105 may be exempt from .5 PE credit)

10. 11. 12

PERSONAL & LIFETIME FITNESS * 05400 CREDIT: .5

GRADE LEVEL	9,
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Students will understand the importance of sound fitness and health practices and how to implement the practices into a healthy lifestyle. Students will know how to find their Safe Target Heart Rate Zone, the 5 components of fitness, and participate in a variety of anaerobic and aerobic activities. Students will incorporate the FITT principles to set and track personal fitness goals and understand the physical, academic, psychological, social and economic benefits of fitness while participating in health enhancing levels of physical activity. Fitness activity and growth will be monitored throughout the semester and will be used to develop a personal fitness plan.

SUPPLIES: Appropriate athletic footwear, change of appropriate athletic clothing, keyed combination lock. Can be repeated for .5 PE credit toward graduation.

ADVANCED PLF: THE ACTIVE LIFESTYLE ★	05509
SDNB CREDIT:	.5
UW OSHKOSH CAPP CREDITS	
AVAILABLE AT \$100/CREDIT:	2.0
GRADE LEVEL	11, 12
PREREQUISITE:	PLF

This college level physical education course is a contemporary examination of the effects of lifestyle, wellness, and health promotion on the individual. Instruction will include procedures for self-evaluation as well as an individualized exercise program for the development of health fitness. Participation in a planned program of aerobic activity is required. Students can choose to take Advanced PLF: The Active Lifestyle for high school credit only or as a dual enrollment course, earning high school and college credit through UW Oshkosh. The dual enrollment option involves an additional fee.

SUPPLIES: Appropriate athletic footwear, change of appropriate athletic clothing, keyed combination lock. Can be repeated, but will only count once for .5 PE credit toward graduation.

BFS: BETTER,05501FASTER, STRONGER*CREDIT:.5GRADE LEVEL:9, 10, 11, 12Better, Faster, Stronger (BFS) will give students an

opportunity to reach their maximum performance potential. Students will follow the BFS Program, which lends itself to a training strategy that includes weight training, flexibility and speed development directed to improve the participants both physically and mentally. Through weight training, students will learn the technique of four core lifts including the Bench Press, Parallel Squat, Power Clean, and Dead Lift. Core lifts will be supplemented by auxiliary lifts, which can be varied according to the needs of the student. The program is a systematic approach; students record and monitor their progress throughout the semester. Students will be introduced to activities that promote agility, speed, balance, and power. Safety and proper weight lifting techniques will be emphasized.

SUPPLIES: Appropriate athletic footwear, change of appropriate athletic clothing, keyed combination lock. Can be repeated, but will only count once for .5 PE credit toward graduation.

ADVANCED BFS *	05502
CREDIT:	.5
GRADE LEVEL:	9, 10, 11, 12
PREREQUISITE:	BFS
Advanced Better Faster	Strong (BES) will give

Advanced Better, Faster, Strong (BFS) will give students an extended opportunity to reach their maximum performance potential via the BFS Program. Weight training will continue to focus on the techniques of the four core lifts, including the Bench Press, Parallel Squat, Power Clean, and Dead Lift. However, students will have the opportunity to choose some activities that extend beyond the structure of the BFS program experienced in the introductory course. Core lifts will be supplemented by auxiliary lifts, which can be varied according to the needs of the student. The program is a systematic approach; students record and monitor their progress throughout the semester. Attention will continue to be given to activities that promote agility, speed, balance, and power. Safety and proper weight lifting techniques will be emphasized.

SUPPLIES: Appropriate athletic footwear, change of appropriate athletic clothing, keyed combination lock. Can be repeated for credit toward graduation.

ONLINE PHY ED CONCEPTS	05100
CREDIT:	.5
GRADE LEVEL:	9, 10, 11, 12
COURSE FEE:	\$31

This course is a combination of online coursework outside of school and face-to-face interactions during school hours on a weekly basis. It is designed to provide students with the basic skills and information needed to begin a personalized exercise program and maintain an active and healthy lifestyle. Students participate in pre and post-fitness assessments in which they measure and analyze their own levels of fitness,

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CAREER & SERVICE BASED LEARNING

based on the five components of physical fitness: muscular strength, endurance, cardiovascular fitness, flexibility, and body composition. Assessments will be in the form of weekly fitness logs, quizzes, writing assignments, online discussions, and the FITNESSGRAM health related standards. Students will research the benefits of physical activity, as well as the techniques, principles, and guidelines of exercise to keep them safe and healthy. Students will participate in a personal individualized weekly fitness program involving elements of cardio, strength, and flexibility. This class is a good fit for highly self-motivated students possessing strong organizational skills and the ability to perform self-directed activities. Instructors will evaluate progress and provide interventions through the

variety of assessments built into the course. Required information meeting with student, parent, teacher and counselor prior to beginning the class.

SUPPLIES: Appropriate athletic footwear, change of appropriate athletic clothing, keyed combination lock. May be taken more than once toward the 1.5 physical education credit requirement.

TEAM SPORTS	05506
CREDIT:	.5
GRADE LEVEL:	9, 10, 11, 12
PREREQUISITE:	None

Team sports are competitive, challenging, and will improve your fitness level. Students will achieve and maintain a health enhancing level of fitness through participation in a variety of team sports. This course appeals to students who have a desire to improve their knowledge of the rules and strategies necessary to excel competitively. Fitness concepts, goal setting, and assessments will be an integral part of the course. **SUPPLIES:** Appropriate athletic footwear, change of appropriate athletic clothing, keyed combination lock. Team Sports can be taken once for .5 PE credit toward graduation.

INDIVIDUAL SPORTS	05507
CREDIT:	.5
GRADE LEVEL:	9, 10, 11, 12
PREREQUISITE:	None

This course appeals to students who enjoy lifetime sports and activities which may be competitive or non-competitive while improving and maintaining a health enhancing level of fitness. Students will practice the skills, strategies and tactics necessary to actively participate in individual/dual sports and lifetime activities. Fitness concepts, goal setting, and assessments will be an integral part of the course. Activities may include badminton, tennis, golf, Frisbee golf, pickleball, track & field, bocce ball or archery. **SUPPLIES:** Appropriate athletic footwear, change of

★: College Level Courses

*: Offered in Summer too

appropriate athletic clothing, keyed combination lock. Can be taken once for .5 PE credit toward graduation.

LIFEGUARDING 05508 CREDIT: .5 credits GRADE LEVEL: 10, 11, 12

PREREQUISITE: Ability to perform the following minimum swim skills: Swim 300 yards continuously using the front crawl or breaststroke; complete a timed event where they retrieve a brick off the bottom of the deep end and swim back 20 yards just using their legs; and tread water for 2 minutes just using the legs.

Students will have the ability to earn American Red Cross Lifeguarding and First Aid Certification. Students will also learn skills in Oxygen Administration, Preventing Disease Transmission and CPR/AED.

COURSE FEE: If students choose to become certified through Red Cross there is a fee for certification. -Consumable books and course materials that students keep for future reference.

- \$35 for Red Cross Registration*
- \$32 for Hip Packs and Materials

*Dependent on meeting Red Cross requirements

PHY ED ELECTIVE

This elective course does not satisfy PE graduation requirements.

NUTRITION	05504
CREDIT:	.5
GRADE LEVEL:	11, 12
This one semester course will provide students an	
overview of good nutrition principles that are needed	
for physical & mental wellness. Discussion of diges-	
tion, basic nutrients, weight management, sports &	
fitness, and life-span nutrition is include	ed. Application
to today's food and eating trends, plus le	earning to as-

PHYSICAL EDUCATION CREDIT THROUGH ATHLETIC PARTICIPATION

sess for reliable nutrition information is emphasized.

High school students who actively complete 95% of an athletic season may complete an additional .5 credit in English, mathematics, science, social studies, or a health elective in lieu of the final .5 credit of their physical education requirement.

FOR MORE INFORMATION, VISIT:

Eisenhower: http://www.nbexcellence.org/schools/ eisenhower/student-services/wiaa-phy-ed-credit.cfm West: http://www.nbexcellence.org/schools/west/ student-services/wiaa-phy-ed-credit.cfm

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COURSE OFFERINGS

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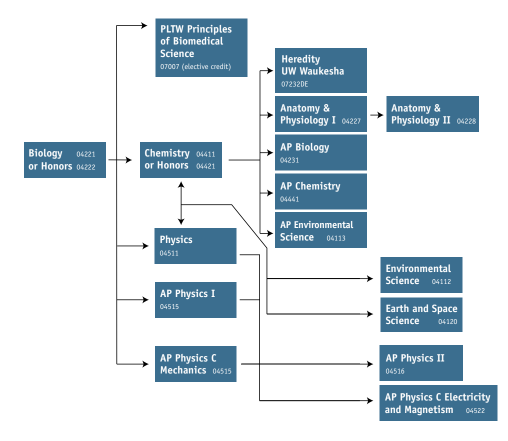


CAREER & SERVICE BASED LEARNING

SCIENCE

Graduation Requirements: 3.0 Credits Including 1 credit of physical science & 1 credit of biology (Biology, chemistry and physics are all encouraged for college-bound students.)

COURSE SELECTION FLOW CHART



1.0

9

BIOLOGY FOUNDATIONAL COURSE

CREDIT:

GRADE LEVEL:

The successful Biology student will be able to demonstrate a working knowledge of the scientific method, chemical/structural basis of living things, the anatomy/physiology of the cell, growth/reproduction of the cell, cellular respiration and photosynthesis, genetics, general human anatomy and physiology, ecology, and evolution. Students will use technology to obtain and model data for graphical analysis. A successful Biology student will be able to perform a controlled scientific investigation; gather, interpret, and analyze data; and present final conclusions in various forms. **SUPPLIES:** Binder and Folder/Composition Books(1/ quarter), Pens, Pencils, Colored Pencils

04221 BIOLOGY-HONORS

FOUNDATIONAL COURSECREDIT:1.0GRADE LEVEL:9PREREQUISITE:1.0

04222

8th grade Science teacher recommendation

The successful Biology student will be able to demonstrate a working knowledge of the scientific method, chemical/structural basis of living things, the anatomy/physiology of the cell, growth/reproduction of the cell, cellular respiration and photosynthesis, genetics, general human anatomy and physiology, ecology, and evolution. Students will use technology to obtain and model data for graphical analysis. A successful biology student will be able to perform a controlled scientific investigation; gather, interpret, and analyze data; and present final conclusions in various forms. Emphasis will be on application of biological concepts and written analysis in the context of extensive laboratory experimentation. The applied use of technology

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CAREER & SERVICE BASED LEARNING

SCIENCE

will be stressed as a tool to assist in the interpretation, analysis, communication, and conclusion of findings through evidence gathered.

SUPPLIES: Binder and Folder/Composition Books (1/quarter), Pens, Pencils, Colored Pencils

CHEMISTRY	04411
FOUNDATIONAL COURSE	
CREDIT:	1.0
GRADE LEVEL:	10, 11, 12
PREREOUISITE:	

Biology or Biology concurrent enrollment, grade of C or higher in Algebra I

The successful Chemistry student will be able to correctly classify matter, name compounds, write formulas, and balance chemical equations. Students will also learn how to analyze the behavior of atoms and molecules. They will become familiar with the parts of an atom and atomic models. They will understand the scientific discoveries of the atom and the periodic table, analyze periodic trends and properties. They will understand and apply the kinetic molecular theory and the gas laws. Students will be able to solve quantitative problems based on chemical principles, and understand the properties of solids, liquids, and gases. Students will use technology to obtain and model data for graphical analysis. A successful Chemistry student will be able to perform a controlled scientific investigation; gather, interpret, and analyze data; and present final conclusions in various forms. SUPPLIES: Calculator, state-approved chemical splash-proof goggles, 3-ring binder, loose-leaf paper

CHEMISTRY-HONORS	04421
FOUNDATIONAL COURSE	
CREDIT:	1.0
GRADE LEVEL:	10, 11, 12
PREREQUISITE:	

Biology or Biology concurrent enrollment, grade of B or higher in Algebra I

This course is intended to prepare students for AP Chemistry. The successful Chemistry student will be able to correctly classify matter, name compounds, write formulas, and balance chemical equations. Students will also learn how to analyze the behavior of atoms and molecules. They will become familiar with the parts of an atom and atomic models. They will understand the scientific discoveries of the atom and the periodic table, analyze periodic trends and properties. They will understand and apply the kinetic molecular theory and the gas laws. Students will be able to solve quantitative problems based on chemical principles, and understand the properties of solids, liquids, and gases. Students will use technology to obtain and model data for graphical analysis. A successful Chemistry student will be able to perform a controlled

scientific investigation; gather, interpret, and analyze data; and present final conclusions in various forms. *SUPPLIES:* Calculator, state-approved chemical splash-proof goggles, 3-ring binder, loose-leaf paper, lab notebook

PHYSICS	04511
CREDIT:	1.0
GRADE LEVEL:	10, 11, 12
PREREQUISITE:	Biology or concurrent enrollment in

Biology or Chemistry; grade of C or higher in Algebra I The successful Physics student will: develop the ability to think critically and logically while solving problems and conducting experiments related to measurement, graphical analysis including slope, y-intercept, and area under the curve, vector analysis, kinematics in one and two dimensions, projectile motion, circular motion, forces, momentum, energy, simple harmonic motion, wave behavior, optics, and modern physics. Students will use technology to obtain and model data for graphical analysis. A successful Physics student will be able to perform a controlled scientific investigation; gather, interpret, and analyze data; and present final conclusions in various forms. **SUPPLIES:** Scientific calculator (graphing allowed)

ANATOMY & 04227 PHYSIOLOGY I (SEM. I) CREDIT: .5 GRADE LEVEL: 11, 12 PREREQUISITE: Biology and Chemistry

Anatomy and Physiology (A&P) A is a 1 semester course typically taken in conjunction with Anatomy and Physiology II second semester. The successful A&P I student will know how structure (molecule, cell, tissue, organ, system, organism) complements function, learn from hands-on experimentation (including dissections), and use proper anatomical and physiological terminology in learning about the systems of the human body. Possible systems covered are circulatory, digestive, and respiratory, and excretory.

This course is designed for those students with an interest in anatomy and physiology and a medical career. Students will be assessed on their ability to perform laboratory skills, interpret information, communicate experimental results, and demonstrate understanding through a variety of assessments. Students will use technology to obtain and model data for graphical analysis. A successful Anatomy & Physiology I student will be able to perform a controlled scientific investigation; gather, interpret, and analyze data; and present final conclusions in various forms.

SUPPLIES: Pens, pencils, colored pencils, notebook/ binder

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CAREER & SERVICE BASED LEARNING

SCIENCE

ANATOMY & PHYSIOLOGY II (SEM. II)

CREDIT:	.5
GRADE LEVEL:	11, 12
PREREQUISITE: Biology,	Chemistry and Anatomy &

Physiology I

Anatomy and Physiology (A&P) B is a 1 semester course typically taken in conjunction with Anatomy and Physiology I first semester. The successful A&P II student will know how structure (molecule, cell, tissue, organ, system, organism) complements function, learn from hands-on experimentation (including dissections), and use proper anatomical and physiological terminology in learning about the systems of the human body. Possible systems covered are immune/ lymphatic, skeletal, muscular, nervous, endocrine, and reproductive.

This course is designed for those students with an interest in anatomy and physiology and a medical career. Students will be assessed on their ability to perform laboratory skills, interpret information, communicate experimental results, and demonstrate understanding through a variety of assessments. SUPPLIES: Pens, pencils, colored pencils, notebook/ binder

AP BIOLOGY ★	04231
CREDIT:	2.0
GRADE LEVEL:	11, 12
PREREQUISITE: Completion of Biology and	

Chemistrv

Students who take the AP Biology course will develop advanced inquiry and reasoning skills, such as designing a plan for collecting data, analyzing data, applying mathematical routines, and connecting concepts in and across all 4 Biological Domains (Evolution drives diversity, Biological systems utilize free energy, Living systems use information for life processes, Biological systems/organisms interact). The result will be readiness for the study of advanced topics in subsequent college courses.

The AP Biology course is equivalent to a two-semester college introductory biology course. More than 90 percent of four-year colleges and universities in the United States grant students credit, placement, or both on the basis of successful AP Exam scores. Research consistently shows that students who score a 3 or higher on AP Exams typically experience greater academic success in college and have higher graduation rates than otherwise comparable non-AP peers. SUPPLIES: 3-ring binder (3 inch), colored pencils, highlighters, lab notebook, safety goggles, scientific calculator

★: College Level Courses

04228

Students enrolled in this course are expected to take the Advanced Placement examination in early May. Not taking the AP Exam will result in forfeiture of the GPA bonus for the class and the exam fee. AP Exam approximate cost: \$95

AP CHEMISTRY 🗡 04441 **CREDIT:** 2.0

GRADE LEVEL: 11.12 **PREREQUISITE:** Completion of Biology and Chemistry as well as Algebra II COURSE FEE:

This AP Chemistry course is designed to be the equivalent of the general chemistry course usually taken during the first year of college. The successful AP Chemistry student will be able to: display an in-depth understanding of chemical structure/principles; explain real-world events logically/coherently using chemical theory; solve quantitative problems, rapidly/accurately; evaluate the process of science in the development of theories; communicate laboratory evidence/conclusions logically/coherently. SUPPLIES: Calculator, state-approved chemical splash-proof goggles, 3-ring binder, loose-leaf paper, lab notebook

Students enrolled in this course are expected to take the Advanced Placement examination in early May. Not taking the AP Exam will result in forfeiture of the GPA bonus for the class and the exam fee. AP Exam approximate cost: \$95

AP ENVIRONMENTAL SCIENCE 🗡 04113 **CREDIT:** 1.0

GRADE LEVEL: 11.12 PREREQUISITE: Biology, Chemistry and Algebra The goal of the AP Environmental Science course is to provide students with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world, to identify and analyze environmental problems both natural and human-made, to evaluate the relative risks associated with these problems, and to examine alternative solutions for resolving or preventing them.

Environmental science is interdisciplinary; it embraces a wide variety of topics from different areas of study. There are several major unifying constructs, or themes, that cut across the many topics included in the study of environmental science.

SUPPLIES: Folder and notebook or 3 ring binder with loose-leaf paper and writing utensils

Students enrolled in this course are expected to take the Advanced Placement examination in early May.

\$10

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- O BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- **O** FINANCE
- O GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- **O** HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES ENGLISH

- HEALTH MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

SCIENCE

Not taking the AP Exam will result in forfeiture of the GPA bonus for the class and the exam fee. AP Exam approximate cost: \$95

AP PHYSICS I ★	04515
CREDIT:	1.0
GRADE LEVEL:	10, 11, 12
PREREQUISITE:	

Biology, Algebra II with a B or higher

AP Physics 1: Algebra-Based is the equivalent to a first-semester college course in algebra-based physics. Students will develop a deep understanding of foundational principles of physics in classical mechanics and apply these principles to complex physical situations.

Students will discuss, confer, and debate with classmates to explain a physical phenomenon investigated in class. Students will design and conduct inquiry-based laboratory investigations to solve problems through first-hand observations, data collection, analysis and interpretation.

SUPPLIES: Scientific calculator (graphing allowed), Lab notebook - Bound (quad ruled composition notebook)

Students enrolled in this course are expected to take the Advanced Placement examination in early May. Not taking the AP Exam will result in forfeiture of the GPA bonus for the class and the exam fee. AP Exam approximate cost: \$95

AP PHYSICS II 🗡	04516
CREDIT:	1.0
GRADE LEVEL:	11, 12

Any Physics course

AP Physics 2: Algebra-Based is the equivalent to a second-semester college course in algebra-based physics. The course covers fluid mechanics; thermodynamics; electricity and magnetism; optics; atomic and nuclear physics. Students will develop a deep understanding of foundational principles of physics by applying these principles to complex physical situations.

Students will discuss, confer, and debate with classmates to explain a physical phenomenon investigated in class. Students will design and conduct inquiry-based laboratory investigations to solve problems through first-hand observations, data collection, analysis and interpretation.

SUPPLIES: Scientific calculator (graphing allowed), Lab notebook - Bound (quad ruled composition notebook)

Students enrolled in this course are expected to take

★: College Level Courses

PREREQUISITE:

*: Offered in Summer too

the Advanced Placement examination in early May. Not taking the AP Exam will result in forfeiture of the GPA bonus for the class and the exam fee. AP Exam approximate cost: \$95

AP PHYSICS C MECHANICS 🗡 04522 CREDIT: 10 **GRADE LEVEL** 10. 11. 12

PREREQUISITE:

Biology, AP Calc AB or BC - concurrently enrolled The successful AP Physics C-Mechanics student will develop a deep understanding of foundational principles of physics in classical mechanics by applying these principles to complex physical situations that combine multiple aspects of physics rather than present concepts in isolation.

Students will discuss, confer, and debate with classmates to explain a physical phenomenon investigated in class. Students will design and conduct inquiry-based laboratory investigations to solve problems through first-hand observations, data collection, analysis and interpretation.

SUPPLIES: Scientific calculator (graphing allowed), Lab notebook - Bound (quad ruled composition notebook)

Students enrolled in this course are expected to take the Advanced Placement examination in early May. Not taking the AP Exam will result in forfeiture of the GPA bonus for the class and the exam fee. AP Exam approximate cost: \$95

AP PHYSICS C ELECTRICITY AND 04523 MAGNETISM - INDEPENDENT STUDY

CREDIT:	1.0
GRADE LEVEL:	11, 12
PREREQUISITE:	

Any Physics, and AP Cal AB or BC - concurrently enrolled

The successful AP Physics C-Electricity and Magnetism student will develop a deep understanding of foundational principles of physics in classical E & M theory including electrical field, potential, current circuits, magnetic field, and electromagnetism. Students will apply these principles to complex physical situations that combine multiple aspects of physics rather than present concepts in isolation. Students may discuss, confer, and debate with classmates to explain the physical phenomenon investigated in class.

Students will conduct inquiry-based laboratory investigations to solve problems through first-hand observations, data collection, analysis and interpretation.

Students enrolled in this course are expected to take

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE
 & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- EDUCATION & TRAINING
- O FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

SCIENCE

the Advanced Placement examination in early May. Not taking the AP Exam will result in forfeiture of the GPA bonus for the class and the exam fee. AP Exam approximate cost: \$95

ENVIRONMENTAL SCIENCE	04112
CREDIT:	1.0
GRADE LEVEL:	10, 11, 12
PREREQUISITE:	

Chemistry or concurrent enrollment in Chemistry

The successful Environmental Science student will be able to adequately demonstrate a working knowledge of physics, chemistry, biology, ecosystems, biodiversity, natural resources, populations, pollution, land use, energy flow, conservation, and current issues. Students will complete labs and activities that develop critical thinking skills based on the scientific method.

This course is recommended for students considering a career in environmental engineering, natural resources, public health, conservation, safety, city planning, or education. Human interaction and effects on the environment are highly stressed throughout each unit. The underlying goal of the course is to increase awareness and appreciation of the importance of the environment on all living things, especially humans through the processes of conservation and sustainability.

SUPPLIES: Writing utensil, notebook, folder(s)/ binder

EARTH AND SPACE SCIENCE	04120
CREDIT:	1.0
GRADE LEVEL:	10, 11, 12
PREREQUISITE:	

Chemistry or concurrent enrollment in Chemistry The successful Earth Science student will be able to demonstrate a working knowledge of the physical and chemical characteristic of the earth (such as minerals, rocks, soils, energy, and water). Understand the earth as a dynamic system through the study of geologic time, plate tectonics, erosional processes, oceanography, weather/climate, and earth's place in our solar system. Students will also gather information in situ and through remote sensing. Students will use technology to obtain and model data for graphical analysis. A successful Earth Science student will be able to perform a controlled scientific investigation; gather, interpret, and analyze data; and present final

conclusions in various forms. **SUPPLIES:** Folder/Notebook or 3 ring binder/looseleaf paper, Writing utensils

UW WAUKESHA HEREDITY 🕇 07232DE

SDNB CREDIT: .75 (but semester in length) UW MILWAUKEE AT WAUKESHA CREDIT: 3.0 **GRADE LEVEL:** 10, 11, 12 **PREREOUISITE:** Biology UW-Waukesha Dual Enrollment Course **BIO** 141 This college course is designed to expose students to current advances in genetics and their bearing on the life sciences. Instruction will engage students through demonstration, discussion, field trips, and lecture-based instruction. The successful Heredity student will be able to apply the principles of heredity to plant, animal, and human inheritance. This course counts as an introductory level biology class in the University of Wisconsin System. Students who successfully complete the class will earn three (3) college

SCIENCE ELECTIVES:

credits that will be indicated on a UW transcript.

PROJECT LEAD THE WAY (PLTW) PRINCIPLES OF BIOMEDICAL SCIENCE 07007 CREDIT: Elective Credit of 1.0 GRADE LEVEL: 9, 10, 11, 12 PREREOUISITE:

Biology or concurrent enrollment in Biology In the introductory course of the PLTW Biomedical Science program, students explore concepts of biology and medicine to determine factors that led to the death of a fictional person. While investigating the case, students examine autopsy reports, investigate medical history, and explore medical treatments that might have prolonged the person's life. The activities and projects introduce students to human physiology, basic biology, medicine, and research processes while allowing them to design their own experiments to solve problems.

NAVIGATION CLICK THE LINKS TO JUMP TO THE PAGE

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- O BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- O FINANCE
- O GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- O MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

ENGLISH

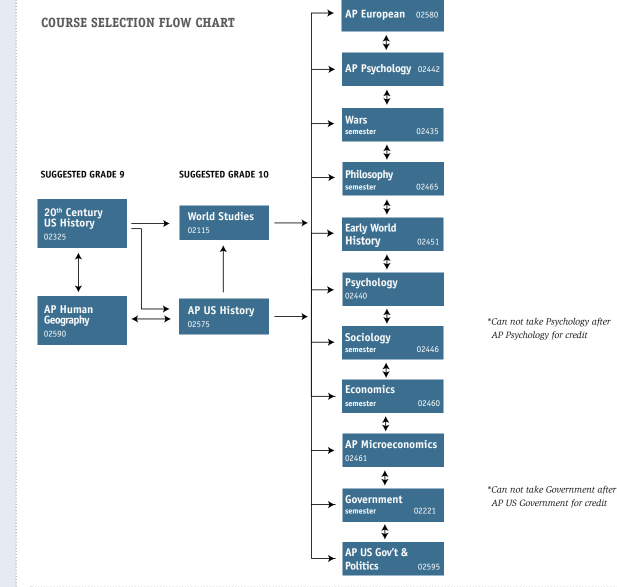
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE • ENGINEERING &
- TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

SOCIAL STUDIES

Graduation Requirements: 3.0 Credits

(1 Credit of 20th Century US History (or AP US History) required and 1 credit of World Studies (or AP Human Geography) required, starting with the Class of 2018. .5 credits of Government (or AP Government) suggested.)



20 [™] CENTURY US HISTORY	02325
FOUNDATIONAL COURSE	
CREDIT:	1.0
GRADE LEVEL:	9, 10
RECOMMENDED in Grade 9	

The successful students of 20th Century US History will be able to develop an awareness of their historical heritage and an appreciation of the development of the United States as a free nation. Students will survey the events and ideas beginning with post-industrial revolution labor management issues continuing through U.S. imperialism, the World Wars, Great Depression, Cold War, Vietnam, and on to late 20th century. This is the second of two courses in a twoyear course sequence.

WORLD STUDIES

	1
1.0	(
10	(

02115

	FOUNDATIONAL COURSE	
)	CREDIT:	1.0
)	GRADE LEVEL:	9, 10

RECOMMENDED in Grade 10 Students will develop their knowledge of global

regions and understand how physical, political, historical, economic and cultural conditions contribute to the uniqueness of our world. Students will also work to gain an understanding of how these different regions compare and contrast to the United States and how they impact their lives in order to become better global citizens. Current events will be presented by students throughout the year in order to assist in the understanding of these themes.

★: College Level Courses

PROGRAMS OF STUDY

• AGRICULTURE, FOOD & NATURAL RESOURCES

- ARCHITECTURE & CONSTRUCTION
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- O BUSINESS, MANAGEMENT & ADMINISTRATION
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- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE • ENGINEERING &
- TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY • COLLEGE COURSES
- CREDENTIALS DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

AP U.S. HISTORY 🖈

early May.

CREDIT:

GRADE LEVEL:

CREDIT: GRADE LEVEL:

SOCIAL STUDIES

02575 1.0 10, 11, 12 Not taking the AP Exam will result in forfeiture of the GPA bonus for the class and the exam fee. AP Exam approximate cost: \$95

AP MICROECONOMICS 🗡	02461
CREDIT:	1.0
GRADE LEVEL:	10, 11, 12
	1 1

PREREQUISITE: Any 10th grade student taking this course must have earned a B or better in both Algebra and Geometry

The purpose of the Advanced Placement course in Microeconomics is to give students a thorough and advanced understanding of the principles of economics that apply to the functions of individual decision makers, both consumers and producers, within the larger mixed market economic system. Microeconomics places primary emphasis on the nature and functions of decision making by households and firms.

Students enrolled in this course are expected to take the Advanced Placement examination in early May. Not taking the AP Exam will result in forfeiture of the GPA bonus for the class and the exam fee. AP Exam approximate cost: \$95.

AP US GOVERNMENT 🗡 & POLITICS	02595
CREDIT:	1.0
GRADE LEVEL:	10, 11, 12
PREREQUISITE: 20th Century US Histor	ry or

AP US History

AP U.S. Government and Politics begins with the foundations of the United States government and a focus on the three branches of government. Second semester begins with completion of the unit on the judicial branch and continues with the development of civil liberties. In addition, various groups that influence the U.S. government including political parties, the media, and various interest groups with be analyzed. The second semester concludes with public policies and services.

Students enrolled in this course are expected to take the Advanced Placement examination in early May. Not taking the AP Exam will result in forfeiture of the GPA bonus for the class and the exam fee. AP Exam approximate cost: \$95

AP PSYCHOLOGY 🖈 02442 CREDIT: 10 **GRADE LEVEL:** 10. 11. 12

The successful AP Psychology student will understand the main subfields of psychology and be able to apply their knowledge in practical ways. The class will provide an in-depth introduction to the mental

★: College Level Courses

*: Offered in Summer too

Academic Career & Planning Guide 84

AP EUROPEAN HISTORY 🗡 CREDIT:

02590

GPA bonus for the class and the exam fee. AP Exam

AP HUMAN GEOGRAPHY 🗡

approximate cost: \$95

1.0 9, 10, 11, 12

PREREQUISITE: Recommendation of 8th grade Social Studies teacher.

develop an understanding and perspective of United

States History from the Columbian Exchange to the

21st century. If a student successfully completes the

coursework provided they should be able to earn a

"3" or higher on the required national AP exam in

Students enrolled in this course are expected to take

the Advanced Placement examination in early May.

Not taking the AP Exam will result in forfeiture of the

The successful AP Human Geography student will develop an understanding of the systematic study of patterns and processes that have shaped the ways in which humans understand, use, and alter the earth's surface. Students use spatial concepts and landscape analysis to examine human social organization and its environmental consequences and also learn about the methods and tools geographers use in their science and practice.

Students enrolled in this course are expected to take

the Advanced Placement examination in early May.

GPA bonus for the class and the exam fee. AP Exam

ing the world in which they live. Without this knowl-

edge, we would lack the context for understanding

the development of contemporary institutions, the

and politics, and the evolution of current forms of

artistic expression and intellectual discourse.

role of continuity and change in present-day society

Students enrolled in this course are expected to take

the Advanced Placement examination in early May.

Not taking the AP Exam will result in forfeiture of the

02580 1.0

GRADE LEVEL:

approximate cost: \$95

10, 11, 12

The study of European history since 1450 introduces students to cultural, economic, political, and social developments that played a fundamental role in shap-

PREREQUISITE: 20th Century US, AP Human Geography, World Studies or consent of teacher The successful AP US History student will be able to



NAVIGATION CLICK THE LINKS TO JUMP TO THE PAGE

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- O BUSINESS, MANAGEMENT & ADMINISTRATION
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- **O** FINANCE
- O GOVERNMENT & PUBLIC ADMINISTRATION
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O HOSPITALITY & TOURISM

- O HUMAN SERVICES
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- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
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- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
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- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

SOCIAL STUDIES

and behavioral processes of humans and animals, research methods, and ethics. Major areas of study include history, biological bases of behavior, learning, cognition, abnormal psychology, treatment of disorders, and social psychology.

Students enrolled in this course are expected to take the Advanced Placement examination in early May. Not taking the AP Exam will result in forfeiture of the GPA bonus for the class and the exam fee. AP Exam approximate cost: \$95.

PSYCHOLOGY	02440
CREDIT:	.5
GRADE LEVEL:	10, 11, 12
Students in this course will gain a	n understanding of

the science of psychology, its history, and experimental procedures. Throughout this course, students will gain an understanding in the effects of conditioning, the environment on behavior and learning, and lifespan development. In addition, students will gain an understanding of the various mental health disorders and their treatments.

ECONON	4ICS		02460
CREDIT	?		.5
GRADE	LEVEL:		11, 12
-		_	

The successful Economics student will examine economic principles including supply and demand, business organization, types of economies in the world, trade, money, and how to measure the economy. The class will use a variety of instructional methods to prepare students for participation in the economy as decision makers and consumers.

GOVERNMENT	*	02221
CREDIT:		.5
GRADE LEVEL:		11, 12

GRADE LEVEL:

Students will gain a working knowledge of the structure and function of local, state, and federal government. Students will investigate the basic principles of our government, the rights, freedoms, and responsibilities of U.S. citizens, the adaptability of our democratic system to our changing world and society, the role of public opinion and special interests in policy-making, the nature of political parties, and basic election procedures.

PHILOSOPHY

CREDIT: 5 **GRADE LEVEL:** 11.12 The successful Philosophy student will be able to understand and analyze basic, philosophical concepts. These ideas will then be applied to discussions and projects that deal with some of the major issues and ethical deci-

WARS	02435
CREDIT:	.5
GRADE LEVEL:	11, 12

sions facing the individual and society today.

The successful Wars student will develop an awareness and appreciation of the wars of the 20th century including World War I, World War II, the Korean War, and the Vietnam War. Over the course of the semester we will study the causes, events, and outcomes of these conflicts. In this course students will discover how all of these wars link together into a century long theme of conflict.

SOCIOLOGY 📩 02446)	
SDNB CREDIT: .5	í	
WCTC TRANSCRIPTED CREDIT AVAILABLE: 3.0)	
This course is also part of the Universal Credit		
Transfer Agreement, meaning it is likely to transfer		
from WCTC to UW credits.		
GRADE LEVEL: 11, 12	2	
During this course of study, students will develop		
an understanding and be able to apply sociological		
concepts and perspectives that include attention to		
socialization, culture, organization, stratification		
and societies. This course will have students access		

a variety of resources to discuss/research and make claims based on text dependent evidence. Students will express their views and knowledge of concepts through class discussion and writing.

EARLY WORLD HISTORY	02451
CREDIT:	1.0
GRADE LEVEL:	10, 11, 12
Students in this course will understan	d the foun

Students in this course will understand the foundations of modern society through the study of the ancient world. Students will examine major historical topics including the Ancient Middle East, Ancient India and China, Ancient Greece and Rome, Medieval Christian Europe, and the Muslim World. Students will also make connections between historical events and current events.

02465

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NAVIGATION CLICK THE LINKS TO JUMP TO THE PAGE

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
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COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

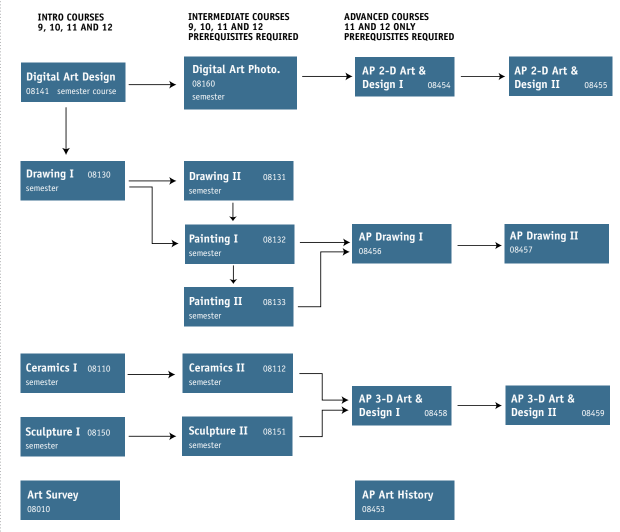
- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE • ENGINEERING &
- TECHNOLOGY
- HEALTH OCCUPATIONS
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- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING



Graduation Requirements: 2.0 Credits (Fine Arts, Vocational, and/or World Languages) Electives: 6.5 Credits

COURSE SELECTION FLOW CHART



Students enrolled in AP courses are expected to take the Advanced Placement examination in early NOTE May. Not taking the AP Exam will result in forfeiture of the GPA bonus for the class and the exam fee. AP Exam approximate cost: \$95

08141

9, 10, 11, 12

.5

DIGITAL ART DESIGN CREDIT:

GRADE LEVEL:

COURSE FEE: A course fee up to \$20 may be charged. In this introductory design course, students will learn the critical skills necessary to develop their visual awareness of the basic building blocks of art: the elements and principles of design. Many projects in this course may be completed using current design technology programs such as the Adobe Creative Suite and various online editing programs. This course is a prerequisite for Digital Art Photography and is required for the AP 2-D Art & Design portfolio.

SUPPLIES: A digital camera is strongly suggested.

ART SURVEY

CREDIT:

08010

GRADE LEVEL: 9, 10, 11, 12 COURSE FEE: A course fee up to \$20 may be charged. In this introductory design course, students will create 2-D and 3-D art through traditional methods, focusing on the art elements and principles of design. Projects in this course may include drawing, painting, ceramics, mixed media, and fused glass. Students will be able to develop their inventive and imaginative expression through a variety of art materials as well as gain an understanding and appreciation of self and others through art, culture and heritage.

★: College Level Courses

Course Offerings High School

PROGRAMS OF STUDY

• AGRICULTURE, FOOD & NATURAL RESOURCES

- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
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- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE ENGINEERING &
- TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING



ART

CREDIT: 9, 10, 11, 12 **GRADE LEVEL:**

PREREQUISITE: Passing Digital Art Design with a C or better.

COURSE FEE: A course fee up to \$20 may be charged. In this advanced design course, students will apply the elements and principles of design in two dimensional images, as well as gain an understanding of the parts and functions of digital cameras, design rules, photo manipulation software, digital printing and finishing techniques. The history, current trends, and career opportunities of photography are discussed. A personal digital camera (preferably an SLR) of 8 megapixels or larger, is required for this course. SUPPLIES: Flash Drive, Digital camera (minimum 8 megapixel with memory card)

CERAMICS I	08110
CREDIT:	.5
GRADE LEVEL:	9, 10, 11, 12

COURSE FEE: A course fee up to \$20 may be charged. In this introductory ceramics course, students will create functional and decorative pottery projects focusing on a variety of constructions, to include hand building and wheel throwing, as well as finishing techniques. Students will be expected to learn, use & apply the art elements and principles of design. Students will gain a greater understanding and appreciation of the clay medium through analysis of their work, reflections, and self & peer critiques. This course is a prerequisite for Ceramics II and a necessary foundation for AP 3-D Art & Design.

08160 **CERAMICS II**

CREDIT:	.5
GRADE LEVEL:	9, 10, 11, 12
PREREQUISITE:	Ceramics I
COURSE FEE: A course fee up	to \$20 may be charged

COURSE FEE: A course fee up to \$20 may be charged. In this advanced ceramics course, students will continue to create functional and decorative pottery projects focusing on a variety of constructions, to include hand building and wheel throwing, as well as finishing techniques. Students will be expected to learn, use & apply the art elements and principles of design. Students will gain a greater understanding and appreciation of the clay medium through analysis of their work, reflections, and self/peer critiques.

DRAWING I	08130
CREDIT:	.5
GRADE LEVEL:	9, 10, 11, 12
COURSE FEE: A course fee up to \$	520 may be charged.
In this introductory drawing cours	e, students will
learn observational and expressive	e rendering skills. It
provides students with the critical	skills necessary to
develop their visual awareness thr	ough representa-
tional drawing, perspective, and co	ompositional strate-
gies. Students will be taught to effe	ectively use various
drawing media, techniques and co	ncepts. This course
is a necessary foundation for Paint	ing, Drawing II and
AP 2-D Art & Design.	

DRAWING II 🛪 08131		
SDNB CREDIT:	5	
WCTC TRANSCRIPTED CREDIT AVAILABLE: 3.0		
as Design Drawing & Color Theory		
GRADE LEVEL: 9, 10, 11, 12	2	
PREREQUISITE: Drawing	Ι	
COURSE FEE: A course fee up to \$20 may be charged.		
In this advanced drawing course, students will		
further develop and refine drawing techniques and		
methods based on the elements and principles of		
design. Students will gain a greater understanding		
and appreciation of self and others through problem		
solving, self and group reflections and evaluations, as		
well as portfolio reviews. This course is a necessary		
foundation for Painting and AP Drawing. This course		
is eligible for transcripted credits.		

08112

110

.5

.5

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE
 & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- O EDUCATION & TRAINING
- O FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- HUMAN SERVICES
- INFORMATION TECHNOLOGY
 LAW, PUBLIC SAFETY,
- CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING



PAINTING I	08132	
CREDIT:	.5	
GRADE LEVEL:	9, 10, 11, 12	
PREREQUISITE:	Drawing I	
COURSE FEE: A course fee up to \$20 may be charged		

COURSE FEE: A course fee up to \$20 may be charged. In this introductory painting course, students will be provided with the opportunity to experiment with variety of brush strokes/effects, painting styles and techniques. Students will be able to develop their creative expression through a variety of painting media and problem solving techniques, as well as gain an understanding and appreciation of painting as depicted through various cultures. This course is a necessary foundation for Painting II and AP Drawing.

PAINTING II	08133
CREDIT:	.5
GRADE LEVEL:	10, 11, 12
PREREQUISITE:	Painting I

COURSE FEE: A course fee up to \$20 may be charged. In this advanced painting course, students will continue to practice and refine various painting techniques and methods based on the elements and principles of design.

SCULPTURE I	08150
CREDIT:	.5
GRADE LEVEL:	9, 10, 11, 12
COURSE FEE: A course fee up to \$.	20 may be charged.
In this introductory sculpture cours	se, students will
be provided with the skills necessa	ry to work with
a variety of materials to create 3-Di	mensional forms
that are both functional and decora	tive. Materials may

that are both functional and decorative. Materials may include, but not limited to, clay, metals, wax, plaster, paper, and cardboard. This course is a necessary foundation for AP 3-D Art & Design.

SCULPTURE II	08151
CREDIT:	.5
GRADE LEVEL:	9, 10, 11, 12
PREREQUISITE:	Sculpture I

COURSE FEE: A course fee up to \$20 may be charged. In this advanced sculpture course, students will continue to create 3-dimensional forms that are functional and decorative building upon the skills acquired during sculpture I. Materials may include, but not limited to, clay, metals, stained glass, cardboard and resin.

AP ART HISTORY 🗡	08453	
CREDIT:	1.0	
GRADE LEVEL:	11, 12	
PREREQUISITE: Enrolled in Honors or	r AP English	
course to demonstrate college-level writing ability		
The successful student in AP Art History	will be able	

to visually analyze works of art through understanding

★: College Level Courses

*: Offered in Summer too

their visual and contextual content. The student will be able to develop an understanding and perspective of World Art History and should be enrolled in Honors or AP English course to demonstrate college-level writing ability. Experience in a basic level art class would be helpful. Enrollment in this course required taking the Advanced Placement examination in early May following completion of AP Art History. This course will be offered in 2020-21 and every other year after. **SUPPLIES:** Flash drive 1 GB or larger

AP 2-D ART & DESIGN I 📩 08454

CREDIT:1.0 per year; a 2-year courseGRADE LEVEL:11

PREREQUISITE: Digital Art Design, Photography, Drawing I. The instructor must approve the portfolios of work. Summer projects must be completed by the 1st day of school.

COURSE FEE: A course fee up to \$50 may be charged. The successful student will be experienced in using formal and technical/expressive means available to visual artists; be knowledgeable of media craftsmanship in a wide variety of techniques; demonstrate inventiveness, commitment, and expressive content; be able to self-critique in both written and oral forms, use peer/teacher feedback; and have perception of environment and cultural awareness. **SUPPLIES:** Flash drive 1 GB or larger

AP 2-D ART & DESIGN II 🗡

CREDIT:	1.0 per year; a 2-year course	
GRADE LEVEL:	12	
PREREQUISITE: AP 2-D Art & Design I.		
Summer projects must be completed by the 1st day		
of school.		

COURSE FEE: A course fee up to \$50 may be charged. The successful student will be experienced in using formal and technical/expressive means available to visual artists; acquire an in depth knowledge of a specific media and high craftsmanship in a chosen technique; demonstrate inventiveness, commitment, and expressive content. The student will also be able to self-critique in both written and oral forms, use peer/teacher feedback; and have perception of environment and cultural awareness.

SUPPLIES: Flash drive 1 GB or larger

08455

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- O FINANCE
- O GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

AP 3-D ART & DESIGN I 苯

ART

CREDIT: 1.0 per year; a 2-year course GRADE LEVEL: 11

PREREQUISITE: Three of the following: Sculpture I, Sculpture II, Ceramics I, Ceramics II. The instructor must approve the portfolios of work. Summer projects must be completed by the 1st day of school. COURSE FEE: A course fee up to \$50 may be charged. The successful student will be experienced in using formal and technical/expressive means available to visual artists; be knowledgeable of media craftsmanship in a wide variety of techniques; demonstrate inventiveness, commitment, and expressive content; be able to self-critique in both written and oral forms, use peer/ teacher feedback; and have perception of environment

AP 3-D ART & DESIGN II 木

and cultural awareness.

CREDIT: 1.0 per year; a 2-year course **GRADE LEVEL:** PREREQUISITE: AP 3-D Art & Design I Summer projects must be completed by the 1st

day of school. COURSE FEE: A course fee up to \$50 may be charged. The successful student will be experienced in using

formal and technical/expressive means available to visual artists; acquire an in depth knowledge of a specific media and high craftsmanship in a chosen technique; demonstrate inventiveness, commitment, and expressive content. The student will also be able to self-critique in both written and oral forms, use peer/teacher feedback; and have perception of environment and cultural awareness.

AP DRAWING I 🗡

CREDIT: GRADE LEVEL: 1.0 per year, a 2-year course 11

PREREQUISITE: Three of the following: Drawing I, Drawing II, Painting I, Painting II. The instructor must approve the portfolios of work. Summer projects must be completed by the 1st day of school. COURSE FEE: A course fee up to \$50 may be charged. The successful student will be experienced in using formal and technical/expressive means available to visual artists; be knowledgeable of media craftsmanship in a wide variety of techniques; demonstrate inventiveness, commitment, and expressive content; be able to self-critique in both written and oral forms, use peer/teacher feedback; and have perception of environment and cultural awareness.

AP DRAWING II 🖈 08459

12

CREDIT: 1.0 per year, a 2-year course **GRADE LEVEL:** 12 PREREQUISITE: AP Drawing I. Summer projects must be completed by the 1st day of school. COURSE FEE: A course fee up to \$50 may be charged. The successful student will be experienced in using formal and technical/expressive means available to visual artists; acquire an in depth knowledge of a specific media and high craftsmanship in a chosen technique; demonstrate inventiveness, commitment, and expressive content. The student will also be able to self critique in both written and oral forms, use peer/teacher feedback; and have perception of environment and cultural awareness.

Course Offerings High School

08456

08457

★: College Level Courses

*: Offered in Summer too

08458

NAVIGATION

CLICK THE LINKS TO JUMP TO THE PAG

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- O BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- O FINANCE
- O GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

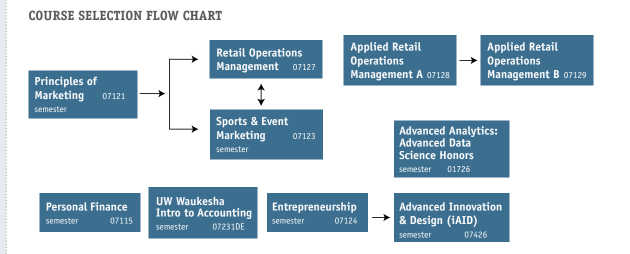
HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE • ENGINEERING &
- TECHNOLOGY • HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

BUSINESS & MARKETING

Graduation Requirements: 2.0 Credits (Fine Arts, Vocational, and/or World Languages) **Electives:** 6.5 Credits



UW MILWAUKEE AT WAUKESHA INTRO TO ACCOUNTING 07231DE

SDNB CREDIT: 1 credit semester course UW MILWAUKEE AT WAUKESHA CREDITS: 4.0 10, 11, 12 **GRADE LEVEL:** PREREOUISITE: Algebra I

UW-Waukesha Dual Enrollment Course BUS 201 This course is designed to introduce students to the fundamental principles, terminology, techniques, and applications of accounting. This includes books, accounts and financial statements for retailing and wholesaling concerns along with the treatment and

presentation of proprietorship, partnership and corporate accounts. This is a required course for all business majors in the University of Wisconsin System. This course is put on a UW transcript.

SUPPLIES: Folder or binder, notebook and writing utensil.

PERSONAL FINANCE 🛛 🖊	07115
SDNB CREDIT:	.5
UW GREEN BAY COLLEGE IN HIGH S	CHOOL
CREDITS AVAILABLE FOR	
FIN 282 AT \$100/CREDIT:	3.0
For Marketing Principles	
GRADE LEVEL:	10, 11, 12

GRADE LEVEL:

In this course students will build the foundation necessary to make informed financial decisions in a global economy. Topics include income, money management, spending and credit, saving, and investing. Students will design a personal and household budget, simulate use of checking and saving accounts, demonstrate knowledge of finance, debt and credit management, and evaluate and understand insurance and taxes

SUPPLIES: Folder or binder, notebook and writing utensil.

ENTREPRENEURSHIP 🛪 07124

SDNB CREDIT: 5 WCTC TRANSCRIPTED CREDIT AVAILABLE: 3.0 11, 12 **GRADE LEVEL:**

Would you like to own your own business or major in business or marketing in college? Then this course is for you. Prepare a business plan using a variety of business software. Learn about how businesses are organized and managed. Develop your leadership, communication, and human relations skills. Learn the essentials of beginning and operating a business. Explore entrepreneurship and exciting opportunities in business. Participate in handson activities, Internet research, and simulations, and conversations with guest speakers.

SUPPLIES: Folder or binder, notebook and writing utensil.

PRINCIPLES OF MARKETING 🗡 07121 SDNB CREDIT:

..5

WCTC TRANSCRIPTED CREDIT AVAILABLE: 3.0 For Marketing Principles 9, 10, 11, 12

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GRADE LEVEL:
Principles of Marketing will prepare you with an
understanding of the broad field of marketing. Since
four out of five careers deal with marketing, you can
benefit from the valuable career guidance from this
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course. Topics covered in this class include: sales, promotions and advertising, market research, the marketing concept, and market strategies. Students enrolled in this course are also encouraged but not required, to participate in DECA, a nationally recognized student marketing organization. This course

★: College Level Courses

Academic Career & Planning Guide 90

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- O BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- FINANCE
- O GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE ENGINEERING &
- TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

BUSINESS & MARKETING

is recommended for students who are planning to major in any business program in college. Principles of Marketing is a prerequisite for Retail Operations Management and Sports and Event Marketing. WCTC course standards will be followed and transcripted credit will be offered.

SUPPLIES: Folder or binder, notebook and writing utensil.

RETAIL OPERATIONS	
MANAGEMENT	07127
CREDIT:	1.0
GRADE LEVEL:	11, 12
PREREOIJISITE: Principles of Marl	keting earning a

PREREQUISITE: Principles of Marketing earning a C or better. IT IS HIGHLY RECOMMENDED, BUT NOT REOUIRED. THAT STUDENTS ENROLL CON-**CURRENTLY IN APPLIED RETAIL OPERATIONS** MANAGEMENT A&B.

Retail Operations Management is a capstone class for a student who is seriously interested in a business, management, and/or marketing career. Students in this course will be reviewing marketing, applying market research techniques, exploring promotional mix elements in-depth and learning about accounting and pricing. First semester will be rounded out with a unit in current events and trends. Second semester will include a focus on selling, channel management, consumerism, ethics and social responsibility, human resources and global business.

APPLIED RETAIL	OPERATIONS
ΜΔΝΔGEMENT Δ	(1st Somostor)

IANAGEMENT A (1st Semester)	07128
CREDIT:	.5
GRADE LEVEL:	11, 12

PREREQUISITE: Principles of Marketing earning a C or better. STUDENTS MUST ALSO BE ENROLLED CONCURRENTLY IN RETAIL OPERATIONS MAN-AGEMENT.

Students will work in the school store during the first semester completing various assigned duties in running a successful business through merchandising, ordering, marketing, budgeting, scheduling, managing, etc. The student will be scheduled three to five hours per week before school, during lunch, and after school hours. Students will gain valuable work experience while experimenting in entrepreneurial, retail and management industries (may be taken for more than one semester).

APPLIED RETAIL OPERATIONS Μ

IANAGEMENT B (2nd Semester)	0/129	
CREDIT:	.5	
GRADE LEVEL:	11, 12	
PREREQUISITE: Principles of Marketing earning a		
C or better. STUDENTS MUST ALSO BE ENROLLED		
CONCURRENTLY IN RETAIL OPERATIO	NS MAN-	

AGEMENT. Students will work in the school store during the second semester completing various assigned duties in running a successful business through merchandising, ordering, marketing, budgeting, scheduling, manging, etc. The student will be scheduled three to five hours per week before school, during lunch, and

after school hours. Students will gain valuable work experience while experimenting in entrepreneurial, retail and management industries (may be taken for more than one semester).

SPORTS & EVENT MARKETING 07123 CREDIT: .5

GRADE LEVEL:	10, 11, 12
PREREQUISITE:	Principles of Marketing

There is more to sports than statistics and who won the game. Look behind the scenes of multi-billion dollar industries and find out about the business side of sports, entertainment and event planning. Topics will include sales, promotions, branding and licensing, advertising, public relations, broadcasting, drafts and salary caps, and the role of sports and entertainment in American culture. The course builds on the topics learned in the Principles of Marketing course and applies them as they relate to the sports and entertainment world.

SUPPLIES: Folder or binder, notebook and writing utensil.

APPLIED ANALYTICS: 07126 ADVANCED DATA SCIENCE HONORS

SDNB CREDIT: .5 (2nd semester course only) UW Milwaukee MathStat 216: Intro to Statistical Computing & Data Science 3 credits through this course.

10. 11. 12

GRADE LEVEL ·

PREREQUISITE: Prior or concurrent enrollment in Statistics or AP Statistics

Get started discovering, analyzing, visualizing, and presenting data in a meaningful way with this capstone course! Students will work with different types of data and various sources of data to build their analytic skills using excel and R to improve business processes and decision-making. This course introduces students to the field of analytics and a brief introduction to Artificial Intelligence, including using analysis to support data driven decision making to

KEY / NAVIGATION

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE
 & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- O EDUCATION & TRAINING
- O FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- HEALTH SCIENCE
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- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

BUSINESS & MARKETING

improve organizational performance. Through the application of a standard analysis process, students will gain hands-on experience applying exploratory data analysis and statistical techniques to business case studies. Data Analytics is connected to all programs of study as it is an important skill set for our future workforce. For example, extracting patterns, trends, and actionable information from large and small sets of data is an important process in healthcare, manufacturing, IT, politics, etc. This course is held at New Berlin Eisenhower.

SUPPLIES: Folder or binder, notebook and writing utensil.

ADVANCED INNOVATION AND DESIGN (IAID) - HONORS 07426

SDNB CREDIT: 1.0 (semester only, one period only) UW Milwaukee credits available only if you attend UW Milwaukee after graduation. GRADE LEVEL: 11, 12 PREREQUISITE: Students must have earned a B or better in one or more of the following to register (or prior authorization): AP Science course, AP

Computer Science, AP Math, AP Social Studies, PLTW Software Engineering, PLTW Principles of Engineering The following courses are highly recommended as prerequisites or to be taken concurrently: - Entrepreneurship, Marketing courses, TechKNOW, AP Research, AP English, AP Art

This interdisciplinary project-based course allows student teams to dig into real world problems and design a solution/product to address customer needs. Teams will work on challenges related to Innovations in Technology, Business, Retail, Healthcare and/or Engineering. Industry mentors will be assigned to the teams to support them with customer discovery, solution definition, and the preparation of their final pitch/expo presentation. Students will be connected to outside resources and companies as needed to support their project. Students will develop the following critical skills: design systems thinking, project management, creativity, problem solving, interpersonal skills, etc.. This course is designed to provide real world experiences that students can draw from in the college admissions process and apply to their work as they pursue their post-secondary program of study. Students will complete a portfolio that can be submitted to their post-secondary education institution to be considered for 'credit for prior learning'. Check the iAID webpage for additional program information and eligibility information. Students who do not meet eligibility requirements may be allowed to register with a teacher/counselor/administrator recommendation. **SUPPLIES:** Folder or binder, notebook and writing utensil

★: College Level Courses



NAVIGATION

CLICK THE LINKS TO JUMP TO THE PAGE

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- O BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- FINANCE
- O GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY • LAW, PUBLIC SAFETY,
- CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

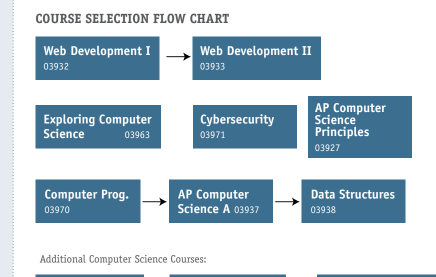
HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE • ENGINEERING &
- TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

COMPUTER SCIENCE

Graduation Requirements: 2.0 Credits (Fine Arts, Vocational, and/or World Languages) Electives: 6.5 Credits



TechKNOW

HELPDESK

STUDENT

07151

EXPLORING **COMPUTER SCIENCE**

CREDIT: **GRADE LEVEL:**

Game Design

.5 8, 9, 10

Exploring Computer Science is designed to introduce students to the breadth of the field of computer science through an exploration of engaging and accessible topics. Students will be given the opportunity to work at their own pace as well as collaborate in groups where they can learn from each other to gain an overview of the many varied ways in which computers and computing are used. Topics that will be explored include human computer interaction, problem solving, web design, computer programming, data analysis, and robotics. This course will help students develop the computational practices of algorithm development, problem solving, and programming within the context of issues that are relevant to our lives today.

SUPPLIES: Folder or binder, notebook and writing ntensil

03963 CYBERSECURITY **CREDIT:**

STUDENT HELPDESK

& CERTIFICATION

TechKNOW

07152

GRADE LEVEL:

..5 9, 10, 11, 12

03971

This course is designed for students with some exposure to computer science, but there are no specific course prerequisites. Students will learn foundational cybersecurity topics including digital citizenship and cyber hygiene, the basics of cryptography, software security, networking fundamentals, and basic system administration and all through the CodeHS web-based platform. Students will complete projects at the end of each module, and a culminating course project where they will complete a simulated hacking walkthrough. SUPPLIES: Folder or binder, notebook and writing utensil.

WEB DEVELOPMENT I	03932
CREDIT:	.5
GRADE LEVEL:	9, 10, 11, 12
PREREQUISITE: None	
Web Development Lwill start out	by introducing

Web Development I will start out by introducing students to the elements of design and how to sketch webpages. The class will then transition into covering the fundamental concepts necessary for the construction of web pages using HTML and CSS.

SUPPLIES: Folder or binder, notebook and writing utensil.



PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- O BUSINESS, MANAGEMENT & ADMINISTRATION
- EDUCATION & TRAINING
- **O** FINANCE
- O GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- **O** HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

WEB DEVELOPMENT II (ONLINE) 03933

(THIS COURSE IS CALLED WEB DEVELOPMENT I - SEMESTER 2 - THROUGH WISCONSIN VIRTUAL ACADEMY) CREDIT:

10. 11. 12 GRADE LEVEL: PREREQUISITE: C or above average in Web Development I

Students will learn how to enhance their websites with dynamic content by adding JavaScript code to their pages. Students will be introduced to JavaScript basics from a web development perspective. By the end of the course, students will be able to write their own simple JavaScript applications. A good working knowledge of HMTL is required for enrollment. Students completing the class are eligible to take Web Design II through WI Virtual School for 1.0 credit.

SUPPLIES: Folder or binder, notebook and writing utensil.

GAME DESIGN	03945	
CREDIT:	.5	
GRADE LEVEL:	9, 10,11,12	

This course will introduce students to the basic skills necessary for game design. They will study various games and analyze their approach in terms of design and development. The student will explore the process and art of creating levels, sound, and use include an orientation impact innovative tecl student will merge all these elements into a functional prototype that demonstrates their understanding of

SUPPLIES: USB flashdrive, folder or binder, notebook and writing utensil.

COMPUTER PROGRAMMING	03970
CREDIT:	.5
GRADE LEVEL:	9, 10, 11, 12
PREREQUISITE:	Algebra 1

This course introduces students to basic programming concepts using the Java language. Students will explore the program design process. They will learn about variable declaration and assignments, arithmetic operators, logical operators, conditional statements, loops, arrays, and methods. This course is a prerequisite for students planning on taking the AP Computer Science A course.

SUPPLIES: USB flashdrive, folder or binder, notebook and writing utensil.

★: College Level Courses

*: Offered in Summer too

AP COMPUTER SCIENCE PRINCIPLES 🗡 **CREDIT:**

The AP CSP Curriculum Framework focuses on the creative aspect of computing and computational thinking practices that enable students to experience how computing impacts their everyday lives. This course emphasizes the themes of Creativity, Abstraction, Algorithms, Data, Programming, Internet, and Impact. This course will benefit all students including those that are not pursuing a career in the Computer Science field. SUPPLIES: USB flashdrive, folder or binder, notebook and writing utensil.

Students enrolled in this course are expected to take the Advanced Placement examination in early May. Not taking the AP Exam will result in forfeiture of the GPA bonus for the class and the exam fee. AP Exam approximate cost: \$95

AP COMPUTER SCIENCE A 📩	03937	
CREDIT:	1.0	
GRADE LEVEL:	10, 11, 12	
PREREQUISITE: Computer Programming OR recom-		

The AP Computer Science A course looks deeply into the Java programming language. Students will be exposed to fundamental computer science topics including problem solving, design strategies and methodologies, organization of data (data structures), approaches to processing data (algorithms), analysis of potential solutions, inheritance and polymorphism, recursion, and the ethical and social implications of computing. The course emphasizes both object-oriented and imperative problem solving and design. SUPPLIES: Notebook, writing utensil and USB flashdrive..

Students enrolled in this course are expected to take the Advanced Placement examination in early May. Not taking the AP Exam will result in forfeiture of the GPA bonus for the class and the exam fee. AP Exam approximate cost: \$95

Important considerations prior to taking this course:

- Knowledge of mathematics at the Algebra II level and experience in problem-solving.
- Comfort with functions and the concepts found in the uses of functional notations, such as f(x)= x + 2 and f(x) = g(h(x)).
- Some previous programming experience is recommended.
- This course is equivalent to a first year university or college level course and the content is

Academic Career & Planning Guide

94

the game design process.

ng game elements such as story,		
er interfaces. Game analysis will		
n to the gaming market and the		
chniques have on it. Finally, the		
l these elements into a functional		

GRADE LEVEL:

mendation of teacher

Course Offerings High School

03927

9, 10, 11, 12

1.0

A

.5

KEY / NAVIGATION

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE
 & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- O EDUCATION & TRAINING
- O FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

COMPUTER SCIENCE

covered quickly.

- An introductory course in C + + , Pascal, Visual Basic, Java or similar course. HTML is not considered a programming language and would not give the students enough of a background to be successful.
- A basic understanding of networks.
- Knowledge of the responsible use of computer systems, including system reliability, privacy, legal issues, intellectual property, and social and ethical ramifications of computer use.

4		
DATA STRUCTURES 🗡	03938	
SDNB CREDIT:	.75	
MARQUETTE UNIVERSITY CREDITS: 3.0		
1st sen	nester course	
GRADE LEVEL:	10, 11, 12	
PREREQUISITE: Score of 4 or higher on AP		
Computer Science A exam		
Data Structures focuses on programming theory and		
advanced algorithms in the Java programming lan-		
	0, 1, ,	

guage and applying it to real world projects. Students learn how to select and design data structures and algorithms that are appropriate for problems that they might encounter, as well as showing the correctness of algorithms and their computational complexities. This course offers students a mixture of theoretical knowledge and practical experience. Data Structures content includes exception handling, linked lists, stacks, queues, trees, heaps, hash tables, and maps. **SUPPLIES:** USB flashdrive, Graphing calculator (TI-83, TI-83plus, TI-84, TI-84plus or TI-84plus C), folder or binder, notebook and writing utensil.

Did you know?

Did you know that complete information about TechKNOW HELPDESK and TechKNOW HELPDESK and CERTIFICATION can be found on page 133 of this guide in the Career & Service Based Learning section.



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ACADEMIC & CAREER PLANNING

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COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

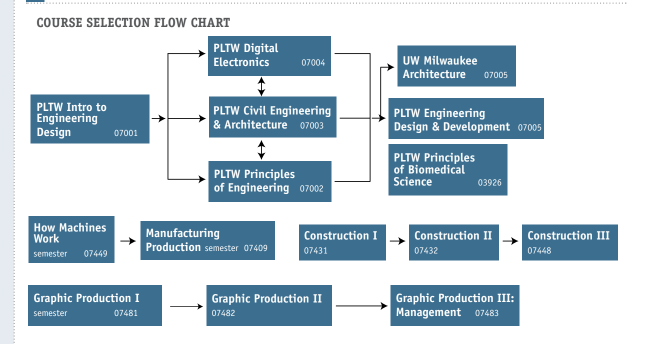
HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE • ENGINEERING &
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CAREER & SERVICE BASED LEARNING

ENGINEERING & TECHNOLOGY

Graduation Requirements: 2.0 Credits (Fine Arts, Vocational, and/or World Languages) **Electives:** 6.5 Credits



PROJECT LEAD THE WAY (PLTW): 07001 INTRODUCTION TO ENGINEERING DESIGN

CREDIT: 1.0 **GRADE LEVEL:** 9, 10, 11, 12 PREREQUISITE: Concurrent enrollment in Algebra I or has taken Algebra I

COURSE FEE:

A course fee up to \$20 may be charged.

Students will dig deep into the engineering design process, applying math, science, and engineering standards to hands-on projects. They work both individually and in teams to design solutions to a variety of problems using 3-D modeling software, and use an engineering notebook to document their work. Activities and projects may include, but are not limited to: solving instant design challenges, modeling using industry level 3D modeling software, and creating an automata design. This course is eligible for a college transcript with a grade, transcripted credits without a grade, scholarships, or advanced standing at local and national post-secondary institutions. Visit https:// www.pltw.org/experience-pltw/student-opportunities for more information.

SUPPLIES: Writing utensils, folder, notebook, flash drive and calculator.

PROJECT LEAD THE WAY (PLTW): 07002 PRINCIPLES OF ENGINEERING 7

CREDIT:	1.0
GRADE LEVEL:	9, 10, 11, 12
PREREQUISITE:	Algebra I
COURSE FEE:	

A course fee up to \$20 may be charged.

A PLTW Principles of Engineering student will explore engineering fields including, but not limited to, mechanical, electrical, civil, and materials engineering. Through activity, project, and problem-based learning, students will develop skills in problem solving, communication, critical thinking, and teamwork. This course will include hands-on problem solving activities such as building complex machines, robotic marble sorter, a ballistic launcher, and fabricating a model truss. This course is eligible for a college transcript with a grade, transcripted credits without a grade, scholarships, or advanced standing at local and national post-secondary institutions. Visit https:// www.pltw.org/experience-pltw/student-opportunities for more information.

SUPPLIES: Writing utensils, folder, notebook, flash drive and calculator.

PROJECT LEAD THE WAY (PLTW): 07003 **CIVIL ENGINEERING & ARCHITÉCTURE**

CREDIT:	1.0
GRADE LEVEL:	9, 10, 11, 12
PREREQUISITE:	Algebra I
A PLTW Civil Engineering and	Architecture student
will explore building and site de	esign. By working

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/ NAVIGATION

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ACADEMIC & CAREER PLANNING

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- MANUFACTURING
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- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
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- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

ENGINEERING & TECHNOLOGY

PROJECT LEAD THE WAY (PLTW): 07005 **ENGINEERING DESIGN & DEVELOPMENT**

CREDIT:	1.0
GRADE LEVEL:	9, 10, 11, 12
PREREQUISITE: Completion of two	different
high school PLTW courses	

COURSE FEE: A course fee up to \$50 may be charged.

Engineering Design and Development (EDD) is the capstone course in the PLTW high school engineering program. It is an engineering research course in which students work in teams to design and develop an original solution to a valid open-ended technical problem by applying the engineering design process. The course applies and concurrently develops secondary level knowledge and skills in mathematics, science, and technology.

Students will perform research to choose, validate, and justify a technical problem. After carefully defining the problem, teams of students will design, build, and test their solution. Finally, student teams will present and defend their original solution to an outside panel. While progressing through the engineering design process, students will work closely with experts and will continually hone their organizational, communication and interpersonal skills, their creative and problem solving abilities, and their understanding of the design process. This course can be taken more than once.

SUPPLIES: Writing utensils, folder, notebook, flash drive and calculator.

07449 HOW MACHINES WORK

CREDIT: 5 9, 10, 11, 12 GRADE LEVEL: COURSE FEE: A course fee of up to \$10 may be charged.

Did you ever wonder how machines work? In this course, students will create products using a variety of machines by rotating through the following units: turning, milling, CNC, cutting, automation, mechatronics, and thermoforming. Students will have the opportunity to program an industrial digital computer (a.k.a. PLC) to control a FANUC robot. Students will also learn how modernized manufacturing (including Industrial IoT and Industry 4.0) enables "SMART Factories" that share data between machines to facilitate "shop floor analytics" for efficient troubleshooting and better decision making. Students will have the opportunity to earn an industry credential recognizing their ability to troubleshoot issues that may arise with the operation of both manual and automated machines.

project, and problem-based learning, students will develop skills in problem solving, communication, critical thinking, and teamwork. Students will document designs using 3D architectural design software. This course will include hands-on problem solving activities such as architectural style modeling, efficiency home design, surveying, and soil testing. This course is eligible for a college transcript with a grade, transcripted credits without a grade, scholarships, or advanced standing at local and national post-secondary institutions. Visit https://www.pltw.org/experience-pltw/student-opportunities for more information. SUPPLIES: Writing utensils, folder, notebook, flash drive and calculator.

both individually and in teams, students will apply

math, science, and engineering tools to residential

and commercial design projects. Through activity,

PROJECT LEAD THE WAY (PLTW): 07004 DIGITAL ELECTRONICS

CREDIT:	1.0
GRADE LEVEL:	9, 10, 11, 12
PREREQUISITE:	Algebra I
COUDER FEEL A service for ser	t= \$20 h =

COURSE FEE: A course fee up to \$20 may be charged.

A PLTW Digital Electronics student will explore combinational and sequential logic, circuit design tools used in industry, and electronic components including logic gates, integrated circuits, and programmable logic devices. Through activity, project, and problem-based learning, students will develop skills in problem solving, communication, critical thinking, and teamwork. This course will include hands-on problem solving activities such as constructing a game counter, prototyping circuits, and computer simulated circuits. This course is eligible for a college transcript with a grade, transcripted credits without a grade, scholarships, or advanced standing at local and national post-secondary institutions. Visit https:// www.pltw.org/experience-pltw/student-opportunities for more information.

SUPPLIES: Writing utensils, folder, notebook, flash drive and calculator.

★: College Level Courses

*: Offered in Summer too

Course Offerings High School

PROGRAMS OF STUDY

 AGRICULTURE, FOOD & NATURAL RESOURCES

- ARCHITECTURE
 & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- EDUCATION & TRAINING
- O FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

ENGINEERING & TECHNOLOGY

07409

10, 11, 12

07740

9, 10, 11, 12

07431

10, 11, 12

1.0

None

.5 credit per certification

.5

MANUFACTURING PRODUCTION

PREREQUISITE: How Machines Work

COURSE FEE: A course fee of up to \$20 may be

The Manufacturing Production course will allow stu-

dents to develop and produce unique, authentic parts/

products based on his/her own designs. Students will

be expected to apply blueprint reading, 3D modeling,

while earning a MSSC industry credential. This course

will use the lean process of manufacturing and project

machining, and technical reading and writing skills

management in relation to a personalized project.

INDEPENDENT STUDY: MANUFACTURING

passed. This course will be graded pass/fail based

PREREQUISITE: How Machines Work and successful

COURSE FEE: If students need to retake the certifi-

This course gives students the opportunity to inde-

pendently work through the modules of the other

Manufacturing Skill Standards Council (MSSC)

certifications (quality practices & measurement,

manufacturing production and process, maintenance

awareness, and green production). Students in this

course would be expected to meet with his or her

Manufacturing teacher during flex for support and

COURSE FEE: A course fee up to \$20 may be

This course is designed for 10th - 12th grade students

interested in the techniques and principles of residen-

tial and commercial building construction. Topics of

study will include: foundations, floor systems, wall

systems, roof systems, tools, concrete, wood, plumb-

ing, and electrical. Students will be given a number

SUPPLIES: Writing utensils, folder, notebook, flash

of in-class projects to reinforce the concepts of the

course and to improve problem solving skills.

complete the modules online.

CONSTRUCTION I

GRADE LEVEL:

PREREOUISITES:

CREDIT:

charged.

SKILL STANDARDS COUNCIL (MSSC)

on successful completion of the certification.

completion of MSSC Safety Certification

cation test, the test fee will be charged.

CREDIT:

charged.

GRADE LEVEL:

CERTIFICATION

GRADE LEVEL:

CREDIT:

Course Offerings High School

.....

CONSTRUCTION II	07432
CREDIT:	1.0, Semester Course
GRADE LEVEL:	11, 12
PREREQUISITE:	Construction I
COURSE FEE: A course fe	e up to \$20 may be
charged.	

In this course, students will have the opportunity to further develop skills that were introduced in Construction I, and that are integral to the construction industry. Through hands-on projects, students will develop proficiency in, but not limited to, masonry, framing, finishing, and mechanical systems. This course will also provide students with the opportunity to explore different career paths in construction which could lead to future work experiences.

SUPPLIES: Writing utensils, folder, notebook, flash drive and calculator.

CONSTRUCTION III

CREDIT:

2.0 credits; 6:45am - 11am fall semester GRADE LEVEL: 11, 12 PREREQUISITE: Construction I and II COURSE FEE:

A course fee up to \$20 may be charged.

Construction III is the capstone course in the Construction Pathway. In this course, students will work with Tim O'Brien homes and trade's people (ex. Framing, roofing, plumbing, electrical, HVAC, and finish carpentry) on a student-built actual residential home in the New Berlin community. While working on this home, and various projects, students will be applying the skills that are correlated with the apprenticeship skills standards. Students will plan for construction, employ power and hand tools, problem solve, collaborate with companies and each other, and use a variety of materials. **Students will need to provide their own transportation to and from job site**.

SUPPLIES: Writing utensils, folder, notebook, flash drive and calculator.

UW MILWAUKEE ARCHITECTURE * (ONLINE) 07233DE

`	SDNB CREDIT:	.75 (but 1st semester online)			
	UW MILWAUKEE CH	REDITS:			3.0
	GRADE LEVEL:				11, 12
	An introductory cours	se about a	rchite	cture ar	nd archi-
	tectural making. 2D a	nd 3D for	m and	space	tested
				-	-

through the theoretical, pragmatic, and contextual issues that influence architecture. This course will be online. Students will receive UW Credit if they receive a grade of B or better. This is an online course that will be on a UW transcript. The course is typically held 1st semester.

drive and calculator.

07448

PROGRAMS OF STUDY

• AGRICULTURE, FOOD & NATURAL RESOURCES

- ARCHITECTURE
 & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- O EDUCATION & TRAINING
- O FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
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- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

ENGINEERING & TECHNOLOGY

.5

GRAPHIC PRODUCTION I

CREDIT:

GRADE LEVEL: 8, 9, 10, 11, 12 COURSE FEE: A course fee up to \$20 may be charged.

Students will be introduced to the graphic design and printing industries. Students will create projects using the basic printing processes to produce items such as screen printed t-shirts, vinyl stickers, notepads, and more! They will learn to use the Adobe Creative Cloud applications including Photoshop, Illustrator and Indesign. This class is an asset for students interested in printing and publishing, journalism, art, graphic design, and marketing.

SUPPLIES: Writing utensils, folder, and headphones.

GRAPHIC PRODUCTION II	07482	
CREDIT:	1.0	
GRADE LEVEL:	9, 10, 11, 12	
PREREQUISITE:	Graphic Production I	
COURSE FEE: A course fee up to \$20 may be		
chargod		

charged.

Students will continue to expand their knowledge and skills within the graphic arts and printing industries. They will learn to use the more advanced features and techniques in the Adobe Creative Cloud applications including Photoshop, Illustrator and Indesign. Students will have the opportunity to earn the Adobe Certified Associate certification through Adobe Illustrator. As part of the class, students will also create multi-color screen prints, multi-color vinyl applications, large format printing, and long term design and printed product projects. This class is an asset for students interested in printing and publishing, journalism, art, graphic design, and marketing. **SUPPLIES:** Writing utensils, folder, and headphones.

07481 GRAPHIC PRODUCTION III

CREDIT:1.0GRADE LEVEL:10, 11, 12PREREQUISITE:Graphic Production IICOURSE FEE:A course fee up to \$20 may becharged.

In this course, students will further their skills and learn advanced concepts in desktop publishing and other printing processes. Students will use their developed skills to work on related school printing projects to get hands-on experience of the manufacturing process and how to make it more lean. This course will run like a business with individual projects and customers.

SUPPLIES: Writing utensils and folder.

PROJECT LEAD THE WAY (PLTW) PRINCIPLES OF BIOMEDICAL

SCIENCE	07007
CREDIT:	Elective Credit of 1.0
GRADE LEVEL:	9, 10, 11, 12
PREREQUISITE:	Concurrent enrollment in Biology
or has taken Biolo	Dgy

In the introductory course of the PLTW Biomedical Science program, students explore concepts of biology and medicine to determine factors that led to the death of a fictional person. While investigating the case, students examine autopsy reports, investigate medical history, and explore medical treatments that might have prolonged the person's life. The activities and projects introduce students to human physiology, basic biology, medicine, and research processes while allowing them to design their own experiments to solve problems.

07483

KEY / NAVIGATION

CLICK THE LINKS TO JUMP TO THE PAGE

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE
 & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- EDUCATION & TRAINING
- FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- O MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

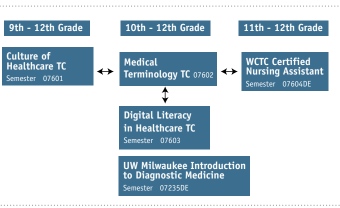
HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE • ENGINEERING &
- TECHNOLOGY • HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

HEALTH SCIENCES

Graduation Requirements: 2.0 Credits (Fine Arts, Vocational, and/or World Languages) **Electives:** 6.5 Credits



The Health Sciences Pathway curriculum has been designed to assist students in pursuing both on-site and external learning experiences that will provide a broad academic and technical exposure to the career choices available in the field of Health and Wellness. This is the first 'Pathway' curriculum developed in the School District of New Berlin. It refines the recommendations found in the Program of Study guide in support of Health Science and/or Human Services careers to provide specific guidance for students who are interested in pursuing a career in the Health Sciences but are not quite sure which one.

It can be used as a resource to students as they develop their Academic and Career Plan. Health Sciences was chosen, in part, because our student population has a strong interest in related Program of Studys. However, this example can be applied by students interested in other Program of Studys by referencing the School District of New Berlin Program of Study guide.

Students can choose to pursue the Health Sciences Pathway curriculum as designed or choose alternative coursework that better aligns to their skills, interests and post-secondary plans. Students are always encouraged to choose both academically and technically rigorous coursework that they feel will best support their personal goals.

Elective Coursework:

- Nutrition and Wellness
- Psychology and/or AP Psychology
- Heredity (Dual Enrollment with UW-Waukesha)
- Medical Terminology
- (Dual Enrollment with WCTC)Culture of Healthcare
- Digital Literacy in Healthcare

Foundational Coursework in Science:

- Biology 9, Anatomy & Physiology I and II, and/or AP Biology
- Chemistry, Chemistry Honors, and/or AP Chemistry

Health Education (required for all students)

RECOMMENDED INTERNAL COURSEWORK

Certified Nursing Assistant – CNA: This course will provide additional college credit towards a licensed nursing degree and is considered a prerequisite for some four year degree programs in Health Science. It provides a broad exposure to many Health Care careers and includes clinicals which are completed in a Health Care setting. It is offered at Eisenhower High School through WCTC during the school year and during the summer.

RECOMMENDED EXTERNAL ELECTIVE COURSEWORK

Lifespan Psychology: This college level course provides an in depth study of the psychology of working with people at different phases of life to help students identify the types of Health Care professions to which they may be best suited. This external coursework dives even deeper by focusing on the psychology of children and/or the elderly if a student is interested in caring for a specific segment of the population. It is offered through the Early College Credit program at a variety of colleges.

NAVIGATION CLICK THE LINKS TO JUMP TO THE PAGE

ACADEMIC & CAREER PLANNING

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COURSE OFFERINGS

MIDDLE SCHOOL COURSES

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HIGH SCHOOL COURSES

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CAREER & SERVICE BASED LEARNING



Recommended Career Experiences

- Job Shadowing experiences and field trips are an integral part of the Health Sciences. Shadowing experiences can be pursued with physicians, athletic trainers, nurses, physical therapists, dental hygienists, and other areas of health care.
- Students who are interested in developing specific skills to support continued career exploration and the development of workforce credentials should refer to the additional opportunities highlighted on the Career & Service Based Learning (CSBL) Opportunity Board found on the district website.

Sample Health Sciences Course Plan

9TH GRADE	10TH GRADE	11TH GRADE	SUMMER	12TH GRADE
English	English	English		English
Math	Math	Math		Math OR Elective
Social Studies	Social Studies	Social Studies		LifeSpan Psych
Biology	Chemistry OR Chemistry (H)	Anatomy & Physiology I and II		Heredity
Phy Ed AND Speech	Phy Ed	Phy Ed		Culture of Healthcare AND Digital Literacy in Healthcare
Elective	*or Elective(s) if Health completed	Medical Terminology	CNA-Youth Apprenticeship (can be taken during the school year as well)	Health Science - Youth Apprenticeship
Elective	AP Psychology	Nutrition and Wellness AND Elective		UW Milwaukee Introduction to Diagnostic Medicine or an Early College Credit program course
	Elective			

Job Shadows may be pursued in addition to your regular course schedule in grades 7-12. Health may be taken as early as 8th grade or online to leave room in your schedule for additional electives. You may qualify for the Phy Ed waiver and/or take Phy Ed online as well.

CULTURE OF HEALTHCARE 🗡 SDNB CREDIT:

GRADE LEVEL:

WCTC TRANSCRIPTED CREDIT AVAILABLE:

This course is designed as an introduction to healthcare customer service for those interested in working in various healthcare settings. Students investigate healthcare systems, safety standards, and the workforce. Students apply professionalism and confidentiality in relation to customer service in healthcare. Oral communication in healthcare scenarios is analyzed. Written communication in health settings is applied to various health careers.

Consumable books at the cost of \$60 may be purchased in the book store.

MEDICAL TERMINOLOGY 🗡

SDNB CREDIT:	1.0 (all year)
WCTC TRANSCRIPTED CREDIT AV	AILABLE: 3.0
GRADE LEVEL:	10, 11, 12
PREREQUISITE: Completion of Biol	ogy and
Chemistry	

07602

Focuses on the component parts of medical terms: prefixes, suffixes, and root words. Students practice formation, analysis and reconstruction terms. Emphasis is placed on spelling, definition, and pronunciation. The course also includes an introduction to operative, diagnostic, therapeutic, and symptomatic terminology of all body systems, as well as, systemic, and surgical terminology. This is a transcripted credit course.

Consumable books at the cost of \$115 may be purchased in the book store.

★: College Level Courses

*: Offered in Summer too

9, 10, 11, 12

.5 (semester) 2.0

07601

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE
 & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
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COURSE OFFERINGS

MIDDLE SCHOOL COURSES

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HIGH SCHOOL COURSES

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CAREER & SERVICE BASED LEARNING

HEALTH SCIENCES

DIGITAL LITERACY IN HEALTHCARE

SDNB CREDIT:.5WCTC TRANSCRIPTED CREDIT AVAILABLE:2.0GRADE LEVEL:10, 11, 12

07603

PREREQUISITE: Medical Terminology

The focus of this course is the use of technology in healthcare. Learners use common business software applications, including word processing, presentation, spreadsheet, and databases. Communication methods using technology are addressed. Learners gain experience with using the electronic health record (EHR). Healthcare EHR security issues, social media use, and digital healthcare resources are examined.

UW MILWAUKEE INTRODUCTION TO DIAGNOSTIC MEDICINE (ONLINE) (NEW!) ★ 07

(ONLINE) (NEW!) ★07235DESDNB CREDIT:.75 (but 1st semester online)UW MILWAUKEE CREDITS:3.0GRADE LEVEL:10, 11, 12

PREREQUISITE: Biology or Honors Biology

This course, also known at UW Milwaukee as BMS 205, will provide a framework for understanding medical diagnostic tests in terms of procedures, risks, interpretation of results and relevant science behind the tests.

CERTIFIED NURSING 07604DE ASSISTANT (CNA) WCTC ★ *

SDNB CREDIT:.75WCTC TRANSCRIPTED CREDIT AVAILABLE:3.0GRADE LEVEL:10, 11, 12

PREREQUISITE: Biology. Students must be 16 years of age at the beginning of the course. May need to pass a reading competency exam.

SCHEDULE IMPACT: This course will be provided all hours before lunch/flex as both instruction and clinical hours will be during this time this year. Additionally, students will be taking Culture of Healthcare upon completion of the CNA course during this block. Students are also encouraged to take the online UW Milwaukee Introduction to Diagnostic Medicine if they want more credits during this block of time. There will be a block of study hall at least every other week.

In this 120 hour Nursing Assistant program, students gain proficiency in fundamental nursing skills through demonstrations, classroom discussion, and hands on activities in a specialized nursing lab. Students learn basic nursing skills required for care of individuals in hospitals, longterm care facilities and home health care situations. Once these skills are mastered, stu-

★: College Level Courses★: Offered in Summer too

dents will practice with patients in a nursing home or hospital setting under the supervision of an instructor. This course is taught by WCTC instructors, and meets at New Berlin Eisenhower.

- Upon successful completion of the Nursing Assistant program, graduates will be eligible to take the state exam, which allows the student to be placed on the Nursing Assistant Registry in the state of Wisconsin.
- Completion of the Nursing Assistant Technical Diploma provides practice and insight into other nursing and healthcare professions

MATERIALS/RESOURCES:

- Essentials of Nursing Assistant (Mosby's -5th Edition) textbook, study guide and DVD (we will provide)
- Lab and clinical days You will be expected to participate with fellow students in skill practice and check off. Cobalt blue scrub top and pants and white shoes are the basic uniform for both skill days and clinical. You must purchase the scrubs at the WCTC bookstore. You must purchase a gait belt for lab days/clinical days.
- A watch with a second hand and a flexible watchband is also required for class and clinical as is white tennis shoes.

NOTE: Students must have their own transportation to skills courses.

For more information about the CNA course and for forms, see http://www.nbexcellence. org/district/cna.cfm

Course Offerings High School

NAVIGATION

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ACADEMIC & CAREER PLANNING

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COURSE OFFERINGS

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HIGH SCHOOL COURSES

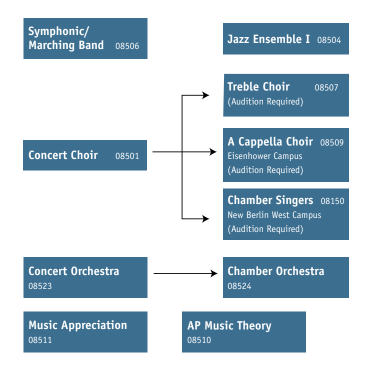
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CAREER & SERVICE BASED LEARNING



Graduation Requirements: 2.0 Credits (Fine Arts, Vocational, and/or World Languages) Electives: 6.5 Credits

COURSE SELECTION FLOW CHART



CONCERT CHOIR	08501
CREDIT:	1.0
GRADE LEVEL:	9, 10, 11, 12

GRADE LEVEL:

The successful Concert Choir student will demonstrate the ability to satisfactorily perform proper singing techniques (breathing, vowel formation, diction, expressive elements); demonstrate the ability to sing with proper intonation; demonstrate the ability to read extended melodies/rhythmic patterns; demonstrate ability to sing harmonically as it relates to balance/texture commensurate with the age and ability of the student. Students are required to perform in all scheduled concerts and choral festivals.

SUPPLIES: Students must supply black dress shoes; robes and stoles will be provided.

CONCERT ORCHESTRA	08523
CREDIT:	1.0
GRADE LEVEL:	9, 10, 11
PREREOUISITE: Participation in	middle school

ιψι orchestra or private lessons and audition with instructor

COURSE/RENTAL FEE: A course fee up to \$125 may be charged for rental of a school instrument for home use, when applicable.

Concert Orchestra is a non auditioned, performance-based class for string players in grades 9, 10 and 11. The Concert Orchestra curriculum will

★: College Level Courses

*: Offered in Summer too

enhance ensemble and individual playing and refine and extend instrumental techniques. Students will develop: advanced instrumental performance skills and techniques, music theory and analysis understanding, and make connections to cultural and historical contexts within music. Concert Orchestra is required of all freshmen string players and is a prerequisite for Chamber Orchestra. Students will be required to participate in performance opportunities such as school concerts, community performances, and solo/ ensemble festival.

SUPPLIES: Essential Technique 2000 (book 3), binder, instrument.

JAZZ ENSEMBLE 08504 CREDIT: 1.0 **GRADE LEVEL:** 9, 10, 11, 12 PREREQUISTE: Enrollment in Symphonic Band or

consent of instructor

COURSE/RENTAL FEE: A course fee up to \$125 may be charged for rental of a school instrument for home use, when applicable.

The successful student of Jazz Ensemble will be able to perform music in the style of swing, be-bop, jazz, rock, funk, and latin jazz. They will analyze melodies, rhythms, harmonies, timbre, texture, form, as they relate to the jazz idiom. They will be exposed to improvisation techniques and styles in relation to melody and harmony. Students must have a working

> Academic Career & Planning Guide 103

PROGRAMS OF STUDY

• AGRICULTURE, FOOD & NATURAL RESOURCES

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COURSE OFFERINGS

MIDDLE SCHOOL COURSES

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HIGH SCHOOL COURSES

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CAREER & SERVICE BASED LEARNING

MUSIC

knowledge of written music or get approval from the director to participate. SUPPLIES: Instrument

SYMPHONIC/MARCHING BAND	0
CREDIT:	

GRADE LEVEL:

PREREQUISITE: Previous experience on a band instrument/consent of instructor with audition for skill level

COURSE/RENTAL FEE: A course fee up to \$125 may be charged for rental of a school instrument for home use, when applicable.

The successful Symphonic Band student will explore/ demonstrate independence in traditional concert band/marching music through performance at a level appropriate for the student's instrument/experience; demonstrate stylistic traits of musical expression, melodic independence, rhythmic patterns, adjust intonation with embouchure, harmonic motion, functions; demonstrate attacks/releases; use vibrato/balance and blend within the ensemble; identify/demonstrate more complex forms of music, and perform standard solo/small ensemble literature. Students are required to perform in all scheduled performances.

SUPPLIES: Instrument, West HS Band concert attire is black on bottom, white long sleeve shirt on top, black dress shoes. Black concert skirts are provided for the girls, black bow ties and cummerbunds are provided for boys.

TREBLE CHOIR	08507
CREDIT:	1.0
GRADE LEVEL:	9, 10, 11, 12
PREREQUISITE:	

Audition and approval of instructor

Treble Choir is designed for treble voices. Students will: demonstrate the ability to satisfactorily perform proper singing techniques (breathing, vowel formation, diction, expressive elements); demonstrate the ability to sing with proper intonation; demonstrate the ability to read extended melodies/rhythmic patterns; demonstrate ability to sing harmonically as it relates to balance/texture commensurate with the age and ability of the student. Students are required to participate in all scheduled concerts and choral festivals. SUPPLIES: Black dress shoes for performances, concert dresses are provided at Eisenhower; robes and stoles provided at West.

CHAMBER SINGERS* **CREDIT**. **GRADE LEVEL: PREREOUISITE:**

Audition and approval of instructor

Chamber Singers is an advanced-level singing organization. Students will perform musical literature that is a cappella (unaccompanied). The successful Chamber Singer student will demonstrate the ability to sing independently of other vocal parts, sing a cappella, sing with proper intonation, read extended melodies/ rhythmic patterns, sing harmonically as it relates to balance/texture commensurate with the age and ability of the student, and satisfactorily perform proper singing techniques. Students are required to participate in all scheduled concerts and choral festivals. SUPPLIES: Pocket folder and pencil. Black dress shoes for performance only. *Course offered at New Berlin West campus.

A CAPPELLA CHOIR*	08509
CREDIT:	1.0
GRADE LEVEL:	10, 11, 12
PREREQUISITE:	

Audition and approval of instructor

A Cappella Choir is an advanced-level singing ensemble. Students will perform musical literature that is a cappella (unaccompanied). The successful A Cappella Choir student will demonstrate the ability to sing independently of other vocal parts, sing a cappella, sing with proper intonation, read extended melodies/rhythmic patterns, sing harmonically as it relates to balance/texture commensurate with the age and ability of the student, and satisfactorily perform proper singing techniques. Students are required to participate in all scheduled concerts, choral festivals, and trips.

SUPPLIES: Black dress shoes for performances; students wearing tuxes will provide white tux shirt. Concert dresses and tuxes provided for members of the ensemble. *Course offered at Eisenhower campus.

8506

1.0

9, 10, 11, 12

08508

9, 10, 11, 12

10

PROGRAMS OF STUDY

• AGRICULTURE, FOOD & NATURAL RESOURCES

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COURSE OFFERINGS

MIDDLE SCHOOL COURSES

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HIGH SCHOOL COURSES

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CAREER & SERVICE BASED LEARNING

MUSIC

CHAMBER ORCHESTRA

CREDIT GRADE LEVEL:

PREREOUISITE: Audition and approval of instructor COURSE/RENTAL FEE: A course fee up to \$125 may be charged for rental of a school instrument

for home use, when applicable. Chamber Orchestra is an auditioned, performance-based class for string players in grades 10, 11, and 12. The Chamber Orchestra curriculum will enhance ensemble and individual playing, hone and extend musical techniques, focus on original works for both chamber and full orchestra, and prepare students for the option to play music in a post-secondary setting. Students will refine: advanced instrumental performance skills and techniques, music theory and analysis understanding, and make connections to cultural and historical contexts within music. Chamber Orchestra is an auditioned ensemble that requires a year in Concert Orchestra. Students will be required to participate in performance opportunities such as school concerts, community performances, and solo/ ensemble festival.

SUPPLIES: Essential Elements Advanced/Technique (book 4); binder, instrument.

MUSIC APPRECIATION CREDIT:

GRADE LEVEL:

Music Appreciation will explore and follow music's place in history and culture and world. Students will be exposed to contemporary and historical art forms and music genres through project based learning and guided discovery. No prior music knowledge is necessary. This course is an introductory level music course. It is not intended to replace or supplement a performance-based course.

SUPPLIES: Pencils, binder, spiral notebook, Finale Notepad (free download from home), flash drive.

AP MUSIC THEORY \star 08510

(NEXT OFFERED IN 2022-23.) CREDIT **GRADE LEVEL** 11.12

The student's ability to read and write musical notation is fundamental in AP Music Theory. It is strongly encouraged that the student has at least basic performance skills in voice or an instrument. Students should have advanced music experience, a basic understanding of music theory concepts, and be participants in one of the school's performance ensembles.

AP Music Theory is an advanced placement course designed to create a complete understanding of music theory, composition, and ear-training. The course is taught at a college level. Musicianship skills such as dictation and other listening skills, sight-reading, and keyboard harmony are considered an important part of the theory course. The ultimate goal of an AP Music Theory course is to develop a student's ability to recognize, understand, and describe the basic materials and processes of music that are heard or presented in a score.

SUPPLIES: Pencils, binder, spiral notebook, Finale Notepad for at home use (free download), flash drive.

Students enrolled in this course are expected to take the Advanced Placement examination in early May. Not taking the AP Exam will result in forfeiture of the GPA bonus for the class and the exam fee. AP Exam approximate cost: \$95

1.0

08524 1.0 10, 11, 12

08511

9, 10, 11, 12

1.0

PROGRAMS OF STUDY

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CAREER & SERVICE BASED LEARNING

WORLD LANGUAGE

Course Offerings *High School*

Electives: 2.0 Credits (Fine Arts, Vocational, and/or World Languages)

World Languages apply to some aspects of all Programs of Study and may be a requirement for college entrance.

FRENCH I CREDIT: GRADE LEVEL:

Bienvenue à la classe de français I! Welcome to French I! This French course is designed to introduce students to the French language and culture of the French speaking world and France. Students will study and practice the language via the presentational (formal writing and speaking), interpersonal (informal writing and speaking), and interpretive (listening, reading) modes of communication. By the end of French I, students will be able to accurately communicate a message to an audience, participate in a short conversation about personal interests, understand spoken language on familiar topics, and comprehend the main idea and supporting details of short, authentic materials. In addition, students will show mastery of the present tense to communicate in the present and the near future. Allons-y!

SUPPLIES: Notebook or paper, 3-ring binder (1.5-2"), 5 tab dividers, pen/pencil, headphones/earbuds, SDNB Chromebook

FRENCH II	06111
CREDIT:	1.0
GRADE LEVEL:	8, 9, 10, 11, 12
PREREQUISITE: Proficiency in previous level	

of language determined by teacher

Bienvenue à la classe de français II! Welcome to French II! This year, as students continue to develop their communication skills, they will study the culture and countries of French speaking Africa. Students will study and practice the language via the presentational (formal writing and speaking), interpersonal (informal writing and speaking), and interpretive (listening, reading) modes of communication. By the end of French II, students will be able to make comparisons, write and speak in the present and past, use commands to direct a peer, and comprehend the main idea and supporting details of short, authentic materials. Inscrivez-vous vite!

SUPPLIES: Notebook or paper, 3-ring binder (1.5-2"), 5 tab dividers, pen/pencil, headphones/earbuds, SDNB Chromebook

06110FRENCH III061121.0CREDIT:1.07, 8, 9, 10, 11, 12GRADE LEVEL:9, 10, 11, 12Welcome toPREREQUISITE: Proficiency in previous levelgned to introduceof language determined by teacher

Bienvenue à la classe de français III! Welcome to French III! This year students will study the culture of Canada and refine their skills for communicating in French. Through various thematic units, students will study and practice the language via the presentational (formal writing and speaking), interpersonal (informal writing and speaking), and interpretive (listening, reading) modes of communication. By the end of French III, students will exhibit mastery of the following tenses: imperfect, future, and conditional. Students will also comprehend the main idea and supporting details of authentic materials. Tirez-vous une bûche et venez étudier le français!

SUPPLIES: Notebook or paper, 3-ring binder (1.5-2"), 5 tab dividers, pen/pencil, headphones/earbuds, SDNB Chromebook

FRENCH IV06113CREDIT:1.0GRADE LEVEL:10, 11, 12PREREQUISITE:Proficiency in previous levelof language determined by teacher

Bienvenue à la classe de français IV! Welcome to French IV! This year students will study a variety of cultures from different Francophone countries around the world in a full-immersion setting. This will be done via the three modes of communication – presentational (formal writing and speaking), interpersonal (informal writing and speaking), and interpretive (listening, reading). By the end of French IV, students will be able to read a French novel and authentic texts, comprehend authentic films/video clips, write and speak in multiple tenses, and participate in discussions (in French). Venez gagner une channe de français!

SUPPLIES: Notebook or paper, 3-ring binder (1.5-2"), 5 tab dividers, pen/pencil, headphones/earbuds, SDNB Chromebook

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PROGRAMS OF STUDY

 AGRICULTURE, FOOD & NATURAL RESOURCES

- ARCHITECTURE
 & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- O EDUCATION & TRAINING
- O FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING



World Languages apply to some aspects of all Programs of Study and may be a requirement for college entrance.

FRENCH V	0
CREDIT:	
GRADE LEVEL:	10,
PREREQUISITE:	Proficiency in previous level

of language determined by teacher

Bienvenue à la classe de français V! Welcome to French V! This year students will continue to study a variety of cultures from different Francophone countries around the world in a full-immersion setting. This will be done via the three modes of communication - presentational (formal writing and speaking), interpersonal (informal writing and speaking), and interpretive (listening, reading). By the end of French V, students will be able to read a French novel and authentic texts, comprehend authentic films/video clips, write and speak in a variety of tenses and participate in discussions and debates (in French). Ne soyez pas de pissou et choisissez le français! SUPPLIES: Notebook or paper, 3-ring binder (1.5-2"), 5 tab dividers, pen/pencil, headphones/earbuds, SDNB Chromebook

FRENCH VI	06115
CREDIT:	1.0
GRADE LEVEL:	10, 11, 12
PREREQUISITE:	Proficiency in previous level

of language determined by teacher

Bienvenue à la classe de français VI! Welcome to French VI! This year students will study a variety of cultures from different Francophone countries around the world in a full-immersion setting. This will be done via the three modes of communication - presentational (formal writing and speaking), interpersonal (informal writing and speaking), and interpretive (listening, reading). By the end of French VI, students will be able to read a French novel and authentic texts, comprehend authentic films/video clips, participate in discussions, debates (in French), and write complex essays. In addition, students will show mastery of the present tense, past, future, conditional and subjunctive tenses to communicate with peers and native speakers. Ne soyez pas de pissou et choisissez le français!

SUPPLIES: Notebook or paper, 3-ring binder (1.5-2"), 5 tab dividers, pen/pencil, headphones/earbuds, SDNB Chromebook

AP FRENCH LANGUAGE061161.0& CULTURE1.1, 12CREDIT1.0GRADE LEVEL11, 12PREREQUISITE: Proficiency in previous level

of language determined by teacher

Bienvenue à la classe de français AP! Welcome to AP French! This course is designed to be a natural progression from the lower levels of French providing students the necessary tools and rigor to review and refine their communicative skills in the French language. This will be done via the three modes of communication – presentational (formal writing and speaking), interpersonal (informal writing and speaking), and interpretive (listening, reading). The course is designed to prepare students for the AP French Language and Culture examination and will be taught entirely in French. Allez Sénégalaisement bien! **SUPPLIES:** Notebook or paper, 3-ring binder (1.5-2"), 5 tab dividers, pen/pencil, headphones/earbuds, SDNB Chromebook

Students enrolled in this course are expected to take the Advanced Placement examination in early May. Not taking the AP Exam will result in forfeiture of the GPA bonus for the class and the exam fee. AP Exam approximate cost: \$95

Vid you know?

Did you know that in order to earn a WI Global Achievement Certificate a student must take four years of a single language? More SDNBspecific information can be found here: https://docs.google.com/ document/d/1RITTdsY5Q02hYP_ FS0Y0De9iUhdohef5WPM0SkJJ8us/ edit?usp=sharing

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- O BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- **O** FINANCE
- O GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- **O** HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

ENGLISH

- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE • ENGINEERING &
- TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

WORLD LANGUAGE

World Languages apply to some aspects of all Programs of Study and may be a requirement for college entrance.

SPANISH I	06310
CREDIT:	1.0
GRADE LEVEL:	7, 8, 9, 10, 11, 12

¡Bienvenidos a la clase de español I! Welcome to Spanish I! This Spanish course is designed to introduce students to the Spanish language and culture of Hispanics in the United States and Puerto Rico. Students will study and practice the language via the presentational (formal writing and speaking), interpersonal (informal writing and speaking), and interpretive (listening, reading) modes of communication. By the end of Spanish I, students will be able to accurately communicate a message to an audience, participate in a short conversation about personal interests, understand spoken language on familiar topics, and comprehend the main idea and supporting details of short, authentic materials. Students will show mastery of the present tense to communicate in the present, near future, and recent past. ¡Vámonos! SUPPLIES: Notebook or paper, 3-ring binder (1.5-

2"), 5 tab dividers, pen/pencil, headphones/earbuds, SDNB Chromebook

SPANISH II	06311	
CREDIT:	1.0	
GRADE LEVEL:	8, 9, 10, 11, 12	
PREREQUISITE:	Proficiency in previous level	

of language determined by teacher

¡Bienvenidos a la clase de español II! Welcome to Spanish II! This year students will study the culture of Costa Rica and continue to develop skills for communicating in Spanish. Students will study and practice the language via the presentational (formal writing and speaking), interpersonal (informal writing and speaking), and interpretive (listening, reading) modes of communication. By the end of Spanish II, students will be able to make comparisons, narrate a story in the present and past, and use commands to direct a peer. ¡Pura vida!

SUPPLIES: Notebook or paper, 3-ring binder (1.5-2"), 5 tab dividers, pen/pencil, headphones/earbuds, SDNB Chromebook

SPANISH III	06312
CREDIT:	1.0
GRADE LEVEL:	9, 10, 11, 12

PREREQUISITE: Proficiency in previous level of language determined by teacher

¡Bienvenidos a la clase de español III! Welcome to Spanish III! This year students will study the culture of Mexico and refine their skills for communicating in Spanish. Through various thematic units, students will study and practice the language via the presentational (formal writing and speaking), interpersonal (informal writing and speaking), and interpretive

★: College Level Courses

(listening, reading) modes of communication. By the end of Spanish III, students will exhibit mastery of the following tenses: preterite, imperfect, future, conditional, and present perfect. ¡Qué padre! SUPPLIES: Notebook or paper, 3-ring binder (1.5-2"), 5 tab dividers, pen/pencil, headphones/earbuds, SDNB Chromebook

06313 SPANISH IV

CREDIT: 10 **GRADE LEVEL:** 10, 11, 12 PREREQUISITE: Proficiency in previous level of language determined by teacher

¡Bienvenidos a la clase de español IV! Welcome to Spanish IV! This year students will study the culture of Spain and practice their Spanish skills in a full-immersion setting via the three modes of communication presentational (formal writing and speaking), interpersonal (informal writing and speaking), and interpretive (listening, reading). By the end of Spanish IV, students will be able to read authentic texts, comprehend authentic films/video clips, write and speak in multiple tenses and participate in discussions (in Spanish). Students will exhibit mastery of the present and present perfect forms of the subjunctive. ¡Qué guay! SUPPLIES: Notebook or paper, 3-ring binder (1.5-2"), 5 tab dividers, pen/pencil, headphones/earbuds, SDNB Chromebook

SPANISH V 06314 SDNB CREDIT: 1.0

UW Oshkosh CAPP credits available at \$100/credit. **GRADE LEVEL:** 11.12 PREREQUISITE: Proficiency in previous level

of language determined by teacher

¡Bienvenidos a la clase de español V! Welcome to Spanish V! This year students will study the culture of Argentina and refine their Spanish skills in a full-immersion setting via the three modes of communication - presentational (formal writing and speaking), interpersonal (informal writing and speaking), and interpretive (listening, reading). By the end of Spanish V, students will be able to read authentic texts, comprehend authentic films/video clips, write and speak in a variety of tenses and participate in discussions and debates (in Spanish). Students will exhibit mastery of all forms of the subjunctive. ¡Mira vos!

Students can choose to take Spanish V for high school credit only or as a dual enrollment course, earning high school and college credit through UW Oshkosh. The dual enrollment option involves an additional fee (in 20-21 the cost was \$500 for the UW Oshkosh 5 credit course and 11 retroactive credits).

Academic Career & Planning Guide 108

Course Offerings High School

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- O BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- **O** FINANCE
- O GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- **O** HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

WORLD LANGUAGE

World Languages apply to some aspects of all Programs of Study and may be a requirement for college entrance.

SUPPLIES: Notebook or paper, 3-ring binder (1.5-2"), 5 tab dividers, pen/pencil, headphones/earbuds, SDNB Chromebook

SPANISH VI	06316
CREDIT:	1.0
GRADE LEVEL:	11, 12

PREREQUISITE: Proficiency in previous level of language determined by teacher

¡Bienvenidos a la clase de español VI! Welcome to Spanish VI! This year students will study the cultures of Guatemala, Cuba, Spain, and the Dominican Republic. Students will refine their Spanish skills in a full-immersion setting via the three modes of communication - presentational (formal writing and speaking), interpersonal (informal writing and speaking), and interpretive (listening, reading). By the end of Spanish VI, students will be able to read authentic texts, comprehend authentic films/video clips, participate in discussions, debates (in Spanish), and write complex essays. ¡Cómo mola!

SUPPLIES: Notebook or paper, 3-ring binder (1.5-2"), 5 tab dividers, pen/pencil, headphones/earbuds, SDNB Chromebook

AP SPANISH	
LANGUAGE & CULTURE 🖈	06317
CREDIT	1.0
GRADE LEVEL	11, 12
	, ,

PREREQUISITE: Proficiency in previous level of language determined by teacher

¡Bienvenidos a la clase de español AP! Welcome to AP Spanish! This year students will study the cultures of Guatemala, Cuba, Spain, and the Dominican Republic. This course is designed to be a natural progression from the lower levels of Spanish providing students the necessary tools and rigor to review and refine their communicative skills in the Spanish language. This will be done via the three modes of communication - presentational (formal writing and speaking), interpersonal (informal writing and speaking), and interpretive (listening, reading). The course is designed to prepare students for the AP Spanish Language and Culture examination and will be taught entirely in Spanish. ¡Cómo mola!

SUPPLIES: Notebook or paper, 3-ring binder (1.5-2"), 5 tab dividers, pen/pencil, headphones/earbuds, SDNB Chromebook

Students enrolled in this course are expected to take the Advanced Placement examination in early May. Not taking the AP Exam will result in forfeiture of the GPA bonus for the class and the exam fee. AP Exam approximate cost: \$95

★: College Level Courses

*: Offered in Summer too

LATIN I (ONLINE FORMAT)	06610
CREDIT:	1.0
GRADE LEVEL:	7, 8, 9, 10, 11, 12
PREREQUISITE:	None

This course is designed to introduce students to the language and culture of the Ancient Romans, who were a major influence on the modern western world. Students will expand their knowledge of English and western civilization through the study of the Latin language. By the end of Latin I, students will be able to communicate in all tenses by writing complex sentences. In addition, they will have an understanding of Roman family customs, religion, government, architecture, and history.

LATIN II (ONLINE FORMAT) 06611 **CREDIT:** 1.0 **GRADE LEVEL:** 8, 9, 10, 11, 12 **PREREOUISITE:** Latin 1

Salvete, discipuli et discipulae! Greetings, students! Welcome to Latin II. This course is designed to build upon the knowledge that students gained in Latin I as they further explore the world of the Ancient Romans. The western world is indebted to the culture and language of the Romans and students in this course will expand their knowledge of English and western civilization through the study of the Latin language. By the end of Latin II, students can expect to communicate in all tenses, voices, and moods of verbs by writing complex sentences and have a greater understanding of Roman family customs, specifically education, coming of age, and marriage.

MANDARIN CHINESE (ONLINE FORMAT)

May be taken online. Interested students should use the following course numbers when completing your course request.

Mandarin Chinese I	06510
Mandarin Chinese II	06511
Mandarin Chinese III	06512
Mandarin Chinese IV	06513
Mandarin Chinese V	06514
Mandarin Chinese VI	06515
AP Mandarin Chinese	06516

06316	
1.0	

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- FINANCE
- O GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- **O** HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE • ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

INTERDISCIPLINARY

ADVANCED INNOVATION AND DESIGN 07426 (IAID) - HONORS

SDNB CREDIT: 1.0 (semester only, one period only) UW Milwaukee credits available only if you attend UW Milwaukee after graduation. GRADE LEVEL:

10, 11, 12

PREREQUISITE: Students must have earned a B or better in one or more of the following to register (or prior authorization): AP Science course, AP Computer Science, AP Math, AP Social Studies, PLTW Software Engineering, PLTW Principles of Engineering The following courses are highly recommended as prerequisites or to be taken concurrently:

- Entrepreneurship, Marketing courses, TechKNOW, AP Research, AP English, AP Art

This interdisciplinary project-based course allows student teams to dig into real world problems and design a solution/product to address customer needs. Teams will work on challenges related to Innovations in Technology, Business, Retail, Healthcare and/or Engineering. Industry mentors will be assigned to the teams to support them with customer discovery, solution definition, and the preparation of their final pitch/expo presentation. Students will be connected to outside resources and companies as needed to support their project. Students will develop the following critical skills: design systems thinking, project management, creativity, problem solving, interpersonal skills, etc.. This course is designed to provide real world experiences that students can draw from in the college admissions process and apply to their work as they pursue their post-secondary program of study. Students will complete a portfolio that can be submitted to their post-secondary education institution to be considered for 'credit for prior learning'.

Check the iAID webpage for additional program information and eligibility information. Students who do not meet eligibility requirements may be allowed to register with a teacher/counselor/administrator recommendation.

ADVANCED INNOVATION AND DESIGN 07427 (IAID) - HONORS II CREDIT: 10 11, 12 **GRADE LEVEL:**

PREREQUISITE: Advanced Innovation and Design (iAID) - Honors I

Student can repeat the Advanced Innovation and Design Honors course a second time for a new challenge.

AP CAPSTONE

Students take AP Seminar in the 10th or 11th grade, followed by AP Research. Students who earn scores of 3 or higher in AP Seminar and AP Research and on four additional AP Exams of their choosing will receive the AP Capstone Diploma. This signifies their outstanding achievement and attainment of college-level academic and research skills.

Alternatively, students who earn scores of 3 or higher in AP Seminar and AP Research will receive the AP Seminar and Research Certificate signifying their attainment of college-level academic and research skills.

AP SEMINAR 🗡 01241 CREDIT: 1.0 of elective

GRADE LEVEL: 10. 11. 12 AP Seminar is the foundational course for the AP Capstone experience. Students develop and strengthen analytic and inquiry skills, exploring two to four relevant issues chosen by the student and/or teacher. Students learn to consider an issue from multiple perspectives, evaluate the strength of an argument, and make logical, fact-based decisions. Students will question, research, explore, pose solutions, develop arguments, collaborate, and communicate using various media.

Themes are chosen that allow for deep exploration based on student interests, local and/or civic issues, global or international topics, and concepts from other AP courses are typically selected. For example, students may explore the question of whether national security is more important than a citizen's right to privacy.

Assessment

During the course, students complete a team project, an individual paper and presentation, and take a written final exam. The AP Seminar Exam score is based on all three components and is reported on the 1-5 AP scoring scale. This AP elective transfers to colleges as elective credit when applicable.

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE
 & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- EDUCATION & TRAINING
- O FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- O MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

INTERDISCIPLINARY

AP RESEARCH 苯

CREDIT: 1.0 of English

GRADE LEVEL:

Students would take the second course in the AP Capstone experience to design, plan, and conduct a year-long research-based investigation on a topic of individual interest. Through this inquiry and investigation, students demonstrate the ability to apply scholarly understanding to real-world problems and issues. Students further the skills developed in AP Seminar by understanding research methodology, employing ethical research practices, and accessing, analyzing, and synthesizing information to build, present, and defend an argument. Students may choose to

10. 11. 12

- Dig deeper into a topic studied in an AP course
- Work across academic areas with an interdisciplinary topic
- Study a new area of interest, perhaps one for further study at the college level

Assessment

At the end of the research investigation, students submit an academic thesis paper, present their thesis, and orally defend their work. The AP Research Exam score is based on the paper, presentation, and defense, and is reported on the standard 1–5 AP scoring scale.

Students enrolled in AP Seminar and Research are expected to take the Advanced PLacement examination in early May and submit artifacts along the way. Any students who do not partake in this process forfeit the exam fee and AP weight. The approximate cost of the exam is \$142 each.

UW-WAUKESHA EDUCATION CONCEPTS

DUCATION CONCEPTS09102DESDNB CREDIT:.75 (2nd semester course only)UW WAUKESHA AT MILWAUKEE CREDITS:3.0GRADE LEVEL:11, 12PREREQUISITE:AP Psychology or concurrent en-

rollment of AP Psychology

Classroom discussion (two periods per week) of educational principles, concepts, and issues related to student-teacher-school-community interactions, including developmental aspects, sociocultural influences, and human relations. Off-campus experiences at a SDNB elementary school involving active participation in the program at an educational institution is also required.

01260 APPLIED ANALYTICS: ADVANCED DATA SCIENCE HONORS 07126

SDNB CREDIT: .5 ((2nd semester course only) MSOE credits available only if you attend MSOE after graduation.

PREREQUISITE: Prior or concurrent enrollment in Statistics or AP Statistics

Get started discovering, analyzing, visualizing, and presenting data in a meaningful way with this capstone course! Students will work with different types of data and various sources of data to build their analytic skills using excel and R to improve business processes and decision-making. This course introduces students to the field of analytics and a brief introduction to Artificial Intelligence, including using analysis to support data driven decision making to improve organizational performance. Through the application of a standard analysis process, students will gain hands-on experience applying exploratory data analysis and statistical techniques to business case studies. Data Analytics is connected to all programs of study as it is an important skill set for our future workforce. For example, extracting patterns, trends, and actionable information from large and small sets of data is an important process in healthcare, manufacturing, IT, politics, etc.

★: College Level Courses

*: Offered in Summer too

Academic Career & Planning Guide 111

accomplish more in 4

Accomplish More in 4 is the School District of New Berlin's initiative to provide all students with the opportunity to successfully complete college-level coursework prior to graduation. This is coursework that can count towards both a student's high school diploma, and possibly a college degree, allowing the student to accomplish more in their four years of high school than just their diploma.

How Can Taking College-level Coursework While In High School Help You Accomplish More During Your 4 Years Than Just A Diploma....

Second continuum of college credits College Credits College Credits GOCOLLEGE CREDITS Image: Second credits <t

Why Would You Want To Complete College-level Coursework In High School....

one full semester

of college

Research has shown that students who enter college with 15 or more credits are twice as likely to graduate with a four-year degree. This is referred to as, "The Power of 15". Even having just one post-secondary learning experience while in high school can allow students to:

Show that you're ready for college level coursework, which can help you decide what type of post-secondary education is right for you.

Operation of the provide the provided and the provided

🔗 Earn college credits or test into possible credits and courses, which could save you time and money in attaining a college degree.

Support a strong start to your college transcript (improve the likelihood of better grades) by providing content knowledge, regardless of whether or not you end up applying the credits to a college transcript.

What Are Your Options to Earn College Credits While in High School....

Onsite in your building:

Advanced Placement (AP)

college

course

- Dual Enrollment (DE) UW Waukesha, UW Milwaukee and Marquette
- UW Oshkosh Cooperative Academic Partnership Program (CAPP) Courses
- Transcripted Credit (TC) and Certified Nursing Assistant (CNA) through WCTC
- Project Lead The Way (PLTW) selected course-work

Offsite:

of one full year

of college

- Early College Credit program
- Waukesha County Technical College Dual
- Enrollment Academy UW College online courses

translate to an

associate degree

- College Level Examination Program (CLEP)
- Interested In Finding Out More? Here's Next Steps....
- Begin by visiting the SDNB website at: www.nbexcellence.org/district/college-in-high-school.cfm or just scan the code at right with your smartphone's QR code reader app.

W Then, set up an appointment with your counselor to map out a plan that supports your goal to accomplish more in four.

Contact Kelli Kwiatkowski, Director of Secondary Teaching & Learning kelli.kwiatkowski@nbexcellence.org | (262) 789-6204





COLLEGE LEVEL WORK

The following programs are the most commonly used by students while exploring a post-secondary learning experience. They allow students to assess college and career readiness, gain a post-secondary admission credential, access appropriate rigor, explore to inform a post-second-ary investment, and/or gain credits from a post-secondary institution.

	ADVANCED PLACEMENT (AP)	TRANSCRIPTED CREDIT (TC)	ON-SITE CONCURRENT ENROLLMENT	
DESCRIPTION	AP courses provide exposure to college level coursework. Success on AP coursework is a good indication of college readiness.	Transcripted credit (TC) is a type of concurrent enrollment; however, is most often used to describe concurrent enrollment within the WI Technical College System (WTCS). Regardless, all concurrent enrollment courses are 'transcripted' in that student receive a formal transcript from the provider. WCTC course standards and grading exceptions will be followed in all of our TC courses.	Concurrent enrollment opportunities are structured similar to Youth Options but offered on site in the SDNB.	
LOCATION	New Berlin West or New Berlin Eisenhower	TC is provided when courses are taken at a WTCS college and for certain courses offered on site in the SDNB.	New Berlin West or New Berlin Eisenhower	
TAUGHT BY	New Berlin teachers (unless taken online)	WTCS professor (Offsite) OR New Berlin High School teachers (Onsite) who have been certified by the WTCS.	College professor or New Berlin High School teachers who have been certified by the college awarding the credits.	
REQUIREMENTS	Most AP courses have prerequisites. In the SDNB, students who enroll in the course are expected to prepare for and take the AP exam in May. AP courses are otherwise considered independent of the AP exam. Students are able to take AP exams without taking the course if they feel they can independently prepare for the exam.	Varies by course taken	Varies by course taken Grades are earned through the college awarding credit. Taking any form of concurrent enrollment begins your official college transcript. In some cases, you apply prior to taking the course. In others, you apply for your credits following successful completion of the course. Credit transfer is at the sole discretion of your selected post- secondary institution. Please refer to available credit transfer wizards for more information.	
GRADES & CREDIT OPPORTUNITY	A student's grade is based on class performance. However, the ability for credit transfer is based on their score on the AP exam. Typically, scores of 3 or above (1-5 scale) are considered passing; however, some schools require a score of 4 or 5 for a direct credit transfer. AP Credits are considered 'credits in escrow' as they are not guaranteed nor are they 'transcripted' until a student is admitted to a post-secondary institution. Many AP courses will transfer as elective credit. To find schools that offer credit or placement see <u>https://apstudent.</u> collegeboard.org/creditandplacement Students receive AP exam scores in July.	Grades are earned through the college awarding credit. Taking any form of concurrent enrollment begins your official college transcript. In some cases, you apply prior to taking the course. In others, you apply for your credits following successful completion of the course. Credit transfer is at the sole discretion of your selected post-secondary institution. Please refer to available credit transfer wizards for more information. https://www.wisconsin.edu/transfer/wizards/		
WEIGHTED GRADE	Yes. However, if students don't take the AP exam, they don't get the weighted grade	No	No	
COST	The AP exams cost about \$95. AP College Board dictates the cost per year. AP Capstone courses do cost more.	None	In some cases, the college awarding credit will require a small processing fee to provide the transcript.	

COLLEGE LEVEL WORK

	EARLY COLLEGE CREDIT PROGRAM (WI PRIVATE & PUBLIC COLLEGE SYSTEM)	WCTC DUAL ENROLLMENT ACADEMY (DEA)	ADVANCED STANDING OR CREDIT FOR PRIOR LEARNING	
DESCRIPTION	The Early College Credit Program (ECCP) allows students to take college level coursework through a participating private or public post-secondary institution.	DEA allows students with a confirmed interest select career specialties to be considered for inclusion in regional cohort of high school students who will work towards an industry recognized credential and 17-25 WTCS transcripted credits prior to graduation. See Pg 119	High school students are eligible to receive technical or college college credit if they successfully complete a course taught by a high school teacher using a high school curriculum wherein the high school and the technical college have aligned curriculum competencies and developed an "Articulation Agreement." Upon enrollment to that specific college the student is awarded credit for the courses(s) taken in high school only for that specific college. In addition to articulation resulting from these course to course agreements, there are other learning opportunities such as Youth Apprenticeship and Certified Cooperative Education programs that could result in advanced standing credit.	
LOCATION	At participating WI Colleges or online through UW Learning Extensions.	Students attend WCTC from 8 am to 12 pm and return to their home school for the remainder of the day.	New Berlin Eisenhower or New Berlin West	
TAUGHT BY	College professor	University staff	New Berlin teachers (unless taken online)	
REQUIREMENTS	Admission requirements are set by provider awarding credit. Must fill out an application by February 1 for summer semester, March 1 for first semester, and October 1 for second semester. Course must not be offered in District.	Minimum GPA 2.0. On track to graduate. ACT score of 17 or above in core subjects (or receive a qualifying score on WCTC Compass test). Competitive application process.	Students must pass the course with an A or B for WCTC cases. In other cases, it varies. Credit is not given until the student attends that college.	
GRADES & CREDIT OPPORTUNITY	Grades are earned through the college at a ratio of 4 college credits=1 high school credit. These credits will be added to your transcript AFTER you turn in proof of registration to student services and final grades from the attending institution. You are officially admitted as a student to the post-secondary institution before starting the course. Credit transfer to other colleges is at the sole discretion of your selected post secondary institution. Please refer to available credit transfer wizards, available from the post-secondary institution for more information.	Grades are earned through the college awarding credit. Taking any form of concurrent enrollment begins your official college transcript. You are officially admitted as a WCTC student prior to taking the course. Credit transfer is at the sole discretion of your selected post-secondary institution. Please refer to available credit transfer wizards for more information. Students must turn in their schedule from the attending institution to Student Services.		
WEIGHTED GRADE	No	No	No	
COST	Transportation is not provided. School District pays for books and course credits if student passes. Student will need to pay if the student withdraws or earns below a D.	Transportation may be provided. The District is responsible for the remaining costs of program participation. Student will need to pay if the student withdraws or is removed from WCTC Dual Enrollment Academy.	No	

COLLEGE LEVEL WORK

	UW OSHKOSH (CAPP) / UW GREEN BAY CIHS	START COLLEGE NOW PROGRAM (WI TECHNICAL COLLEGE SYSTEM)		
DESCRIPTION	UW Oshkosh CAPP and UW Green Bay CIHS are initiatives and collaborations with participating high schools to provide academically capable students an opportunity to earn college credit while still in high school. They are concurrent enrollment programs, meaning courses are taught for the most part during the regular school day, by certified high school teachers who hold adjunct lecturer status. You receive both high school and college credit for your work, thereby decreasing your time to earn a college degree.	The Start College Now Program (SCN) allows students to take college level coursework through a Wisconsin technical college while in high school.		
LOCATION	New Berlin Eisenhower and New Berlin West	Wisconsin Technical College System School ex. WCTC or MATC		
TAUGHT BY	New Berlin teachers	College professor		
REQUIREMENTS	ENTSSee UW Oshkosh (CAPP) and UW Green Bay CIHS websites at: https://uwosh. edu/capp/ and https://www.uwgb.edu/ ccihs/Good academic stand Students should sub March 1 for the fall s 1 for the spring seminarySpanish CAPP: Students who receive a grade of a D or higher in the CAPP course will earn 5 college credits.Grades are earned th a ratio of 4 college of credit. These credits your transcript AFTEL registration to stude grades from the atter You are officially adr to the post-secondar starting the course.8Students who receive a grade of a B or higher in the course can receive retroactive credits for previous language courses completed in high school, typically equaling an additional 11 credits for a total of 16 credits. To find out where these credits transfer, see: https://uwosh. edu/capp/students/transferring-credits/Credit transfer to oth the sole discretion or secondary institution available credit transfer to redit for a total of 16 credits. To find out where these credits transfer, see: https://uwosh. edu/capp/students/transferring-credits/Credit transfer to oth the sole discretion or secondary institution available credit transfer for the post-secondary for the post-secondary for a total of 16 credits. To find out where these credits transfer, see: https://uwosh. edu/capp/students/transferring-credits/Credit transfer to oth the sole discretion or secondary institution available credit transfer for the post-secondary for the post-secondary	Must have completed 10th grade Good academic standing Students should submit applications by March 1 for the fall semester and October 1 for the spring semester.		
GRADES & CREDIT OPPORTUNITY		Grades are earned through the college at a ratio of 4 college credits=1 high school credit. These credits will be added to your transcript AFTER you turn in proof of registration to student services and final grades from the attending institution. You are officially admitted as a student to the post-secondary institution before starting the course. Credit transfer to other colleges is at the sole discretion of your selected post secondary institution. Please refer to available credit transfer wizards, available from the post-secondary institution for more information.		
WEIGHTED GRADE	No	No		
COST	For the 2020-21 school year, it was \$100/credit.	Transportation. School District pays for books and course credits if student passes. Student will need to pay if the student withdraws or earns below a D.		

Associate Degree:

Students who are interested in receiving a UW Colleges Associate's Degree using some of these College in High School options should see their counselor and check out the SDNB Associate Degree Website: <u>https://www.</u> <u>nbexcellence.org/</u> <u>district/UW-Colleges-</u> <u>Associate-Degree.cfm</u>

Students who are interested in receiving an Associate Degree through the Wisconsin Technical College System should talk to their counselor and the WCTC Dual Enrollment advisor as it requires personalized conversations.

COLLEGE LEVEL END OF THE COURSE EXAMINATIONS

In addition to Advanced Placement (AP) courses available at both Eisenhower and West, there are also courses that the School District of New Berlin offers that are available for different end of the course assessments.

PLTW END OF COURSE ASSESSMENT DESCRIPTION WHAT IS THE PROJECT LEAD THE WAY: END OF COURSE ASSESSMENT (PLTW: EOCA)?

The PLTW: EoCA is a national, standardized, internet administered assessment that assesses the cumulative engineering course knowledge of each PLTW student. The PLTW: EoCA is generally between 55 and 65 high level multiple choice questions, is composed of two 40 minute sections, and is administered over the course of 2 school days.

WHY IS THIS ASSESSMENT ADMINISTERED?

The PLTW: EoCA is administered nationally to PLTW students to assess how much engineering knowledge has been learned over the course of the school year. Assessment data from the PLTW: EoCA is used: to monitor student progress, to monitor PLTW nationally approved programs, and to monitor PLTW course content. Most importantly for students, the assessment is used to determine if a student is eligible to receive Transcripted Credits through PLTW affiliate universities, such as the Milwaukee School of Engineering (MSOE).

HOW IS THE PLTW: EOCA SCORED?

A student's performance on the assessment is compared to the national, standardized student performance level, and then the student is awarded a score based on their level of achievement. A score of one, two, or three indicates a Basic achievement level. A score of four, five, six, or seven indicates a Proficient achievement level. Lastly, a score of eight or nine indicates an Advanced achievement level. A score of seven, eight, or nine is required to obtain Transcripted Credits through MSOE if all other criteria are met.

WHO WILL TAKE THE PLTW: EOCA?

All students enrolled in the following PLTW courses are required to complete the PLTW: EoCA:

- Introduction to Engineering Design (PLTW: IED)
- Principles of Engineering (PLTW: POE)
- Digital Electronics (PLTW: DE)
- Civil Engineering and Architecture (PLTW: CEA)

WHEN IS IT ADMINISTERED?

The assessment will be administered between the end of May and beginning of June each school year.

WHERE IS IT TAKEN?

The PLTW: EoCA is typically administered over the span of 2 school days during that particular PLTW class period. For example, an Introduction to Engineering Design student will complete the first half of the assessment, in class, on Monday, and then complete the second half of the assessment, in class, on Tuesday.

COLLEGE- LEVEL EXAMINATION PROGRAM (CLEP)

DESCRIPTION: The College-Level Examination Program[®] (CLEP) offers you the opportunity to earn a score for information that you already know. If you earn qualifying scores on any of the 33 college subject examinations it could accelerate your post-secondary education by earning a potential of 3-12 college credits. Students can teach themselves the subject matter or take an exam after an official course in any of the following areas featured at the CLEP site http://clep.collegeboard.org/exam.

COST: One CLEP exam currently costs \$85 (not paid by the School District). The 90 to 120-minute exams are administered at 1,800 test centers, and 2,900 colleges and universities.

CLEP ACCEPTANCE: Each post-secondary institution decides which CLEP exams it will grant credit for and how many credits it will award. So talk to your admissions officer, academic advisor or test center administrator to learn more about your institution's CLEP Policy before you take an exam. See https://clep.collegeboard.org/ for more information.

CREDENTIALS AND HONORS

Having a comprehensive picture of what you have accomplished or what you plan to accomplish, both in and outside of school, is important to understanding you as a student and person. Credentials can provide documentation of things that you are good at, what is important to you, and what you may be preparing for in the future. They are used to indicate the completion of specific training or education programs, to verify successful completion of tests and exams, and to provide independent endorsement of an individual's possession of the knowledge, skills, and ability necessary to practice a particular occupation competently.

Credentials serve a variety of purposes. Students should make their counselor aware of any credentials they earn, or have an interest in earning, and should be recorded in the student's Academic & Career Plan (ACP).

Credentials to Assist in College Admissions and Scholarship Eligibility

Students who plan to attend college after high school are encouraged to attain credentials that will help them build a competitive college application. The credentials you choose to pursue depend on the type of post-secondary education you want to pursue, along with your unique capabilities and interests. Credentials for college admission or scholarship eligibility may including:

- Grade point
- College entrance exam scores (ACT, SAT, SAT2, PSAT/NMSQT)
- Honors/Awards aligned to stated areas of interest
- Success in college level coursework aligned to stated areas of interest
- AP Scholar Designation
- Honors Diploma
- Technical Diploma**
- PLTW + AP Student Recognition

Credentials Indicating Distinction in Global Awareness

The curriculum in the School District is intended to support all students in developing knowledge, skills and dispositions that will help them understand and contribute to the world they live in. The State of WI Global Education Achievement Certificate recognizes students who have demonstrated a strong interest in global citizenship. This certificate, issued by the Wisconsin Department of Public Instruction, is given to those students who successfully complete a global education curriculum and engage in co-curricular activities and experiences that foster the development of global competencies. More information on this certificate can be found at http://www.nbexcellence.org/ district/global-citizenship.cfm.

State of WI Leadership Skills Certificate

Students who value leadership tend to have a natural aptitude to communicate a vision and support and guide a team in support of a stated objective. Securing a leadership position in a student organization does not necessarily mean that a student possesses leadership skills. Many times, students ask for letters of recommendation from employers, staff or advisors to attest to their leadership skills. The School District of New Berlin recognizes a student's mastery and exhibition of leadership skills valued by employers, communities, and organizations. This credential, issued by the Wisconsin Department of Public Instruction, requires completion of 90 leadership and/or service hours.

Service Related Credentials

Students who place value on giving back to their community and others in need often pursue service-related credentials. For example,

- Key Club
- National Honor Society
- Student Council
- Community-based civic organization
- Service projects/roles in a student's church, school, or community

Additional information about Service Learning Opportunities can be found on page 132.

Technical and Employment-Related Credentials

Understanding how to navigate the world of work is one of the opportunities provided by the School District of New Berlin. We want every student to have the opportunity to graduate ready for employ ment regardless of post-secondary pursuits. This allows students to transition directly into a career, be eligible for work-study as part of their financial aid at a post-secondary institution, qualify for intern ships, etc. Work experiences also help students invest wisely in their post-secondary education.

In addition to credentials earned throughout a student's Academic and Career Planning process, students have the opportunity to earn other awards and/or honors. One honor, given at senior honors night and graduation is the Technical Honor in Excellence Certificate.

In addition, students who participate in one of the Career Experience Opportunities (see page 132) can also work to attain one or more of the following credentials:

- The Wisconsin Employability Skills Certificate (awarded through the WI Department of Instruction) recognizes a student's mastery of employability skills valued by employers, to help students explore their career interests, and to provide a state credential of student mastery. Requires 90 on-the-job work hours.
- The Wisconsin Cooperative Education Skill Standards Certificate (awarded through the WI Department of Instruction) builds upon the scope of the Employability Skills Certificate to recognize students who have shown mastery of specific skill standards developed in partnership with industry, business, and educa tors to support a specific career interest and/or occupational area. Requires 480 hours of on-the-job work hours.
- The Wisconsin Youth Apprenticeship Certificate (awarded

CREDENTIALS AND HONORS

through the WI Department of Workforce Development) is similar in nature to the Wisconsin Cooperative Education Skills Standards Certificate. However, students must successfully complete a Youth Apprenticeship program to receive this certificate. The Wisconsin Common College Application does provide recognition for students who have successfully completed a Youth Apprenticeship program. Requires 450 hours of on-the-job work hours.

- Lastly, students can investigate which industry recognized credentials might be valuable for what they may want to do someday. Preparatory courses can be taken through Early College Credit Program or Start Now! Program at WCTC/ MATC as well as through other providers to prepare for associated exams. These experiences can also help students get a deeper understanding of what skills may be required to be successful in a student's chosen career cluster to help confirm what they want to do, as well as what they don't want to do someday. For example,
 - Certified Nursing Assistant (CNA): Provides exposure to careers and develops advanced skills in Health Care
 - CompTIA and/or Cisco Certified Network Associate: Provides exposure to careers and develops advanced skills in Information Technology
 - AutoCAD: Provides exposure to careers and develops advanced
 - skills in Engineering Design
 - Adobe: Provides exposure to careers and develops advanced skills in Graphic Arts
 - For a complete listing of technical credentials that are available to high school students, please refer to https://dpi.wi.gov/sites/default/files/imce/cte/ pdf/approvedcerts.pdf

In addition to credentials earned throughout a student's Academic and Career Planning process, students have the opportunity to earn other awards and/or honors. One honor, given at senior honors night and graduation is the Technical Honor in Excellence Certificate.

Technical Honors Certificates

Technical Honors Certificates recognize students who have demonstrated excellence in their technical coursework aligned to a specific program of study - such as Computer Science, Engineering, Information Technology and Manufacturing - in addition to demonstrating a commitment to their other coursework.

Students selected for Technical Honors Certificates earned a minimum:

- GPA of 3.5 or above in 3.0 credits (or more) of technical coursework aligned to a specific program of study; and
- GPA of 3.0 in all coursework

Recognition for Technical Honors is provided at secondary honors nights and graduation. Students can earn a Technical Honors in Excellence in Engineering, Business Management and Administration, Construction and Architecture, Manufacturing, Computer Science/ Information Technology, Health Science, and A/V Technology and Communications.

- *Please contact your counselor for information on awards/honors they are aware of that might align to your Academic & Career Plan (ACP). Additional opportunities become available often.
- **Support for these credentials are currently developed in the School District of New Berlin. Please see your counselor if you are interested in receiving more information.

Did you know?

The School District of New Berlin offers 6 internal courses that offer a certification?

- CNA
- TechKNOW
- How Machines Work
- Construction II (OSHA)
- Graphic Production II
- Lifeguarding

PLANNING **PROGRAMS OF STUDY**

ACADEMIC & CAREER

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- O BUSINESS, MANAGEMENT & ADMINISTRATION
- EDUCATION & TRAINING
- **O** FINANCE
- O GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- **O** HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

DUAL ENROLLMENT ACADEMY OFFERINGS

Waukesha County Technical College

WCTC's Dual Enrollment Academy program provides a unique approach for High School Seniors to get a head start on college. The following programs have been developed in cooperation with Industry and the State of WI to allow students to graduate high school with WTCS credits AND a workforce certificate that can be provided to future employers to help secure meaningful employment. All program credits articulate to a Technical Diploma and/or Associate Degree. WCTC Associate Degrees can be transferred to allow students to pursue a bachelor's degree in the future. Students attend classes at WCTC M-F and return to their home school to take any remaining coursework needed for graduation.

More information about WCTC Dual Enrollment Academy opportunities can be found at: https://www.wctc. edu/academics/programs-courses/high-school-dualcredit/dual-enrollment-academy/index.php. Please talk to your counselor if you are interested in any of these programs for more information about WCTC registration and informational meetings.

AUTOMATION SYSTEM (ROBOTICS) COURSE # WCTC-ASYS

Automated Systems Technology/Robotics 22-credit Certificate www.wctc.edu/dual-enroll Automated systems have become the standard in many industries to provide reliable ways to program and control machine movements. There is a growing need for qualified technicians to build, program, integrate, service and maintain automated and robotic systems. In the Automation Systems Technology (AST) option, focus on the integration of mechanical, electrical, hydraulic and robotic methods. Learn about robotics, programmable logic controllers (PLCs), the principles of automation, and how they apply to multiple industries, and develop skills to work with complex computers and machinery in automated production lines.

CREDENTIALS EARNED: Upon successful completion of the program, participants will earn the WCTC Automation-Industrial PLC Certificate. The 22 credits earned through the Dual Enrollment Academy can be used to continue on your educational pathway at WCTC.

BUILDING CONSTRUCTION TRADES COURSE # WCTC-BCT

Building Construction Trades is one of the most enduring and rewarding careers. Whether you construct wood-framed residences, heavy construction commercial projects, industrial projects, or infrastructure projects, your legacy will stand for generations. In the Building Construction Trades program, skilled jour-







ney-level trade workers will instruct construction safety, hand and power tool usage, wood framing, wiring basics, plumbing theory, and the latest software used in building construction. This program can lead students to a variety of career paths within the construction trades, including apprenticeship options.

CREDENTIALS EARNED: OSHA 10-Hour for Construction Certificate. Students will earn a total of 24 credit through this Dual Enrollment course.

EARLY CHILDHOOD EDUCATION PRESCHOOL **COURSE # WCTC-ECPS**

Explore the foundations of early childhood education and learn skills to support the education, healthy growth and development of preschool-aged children. Credits from this technical diploma transfer into WCTC's nationally-accredited Early Childhood Education associate degree program, so you can easily continue on the pathway to a rewarding career. Courses include five theory and skills courses, plus a capstone practicum experience in an early care and education preschool setting. **CREDENTIALS EARNED:** Upon successful completion of the program, graduate candidates have the potential of being awarded the Early Childhood Education Preschool Technical Diploma and the Preschool Credential from "The Registry". The 21 credits earned through the Dual Enrollment Academy can be used to continue your educational pathway.

FIREFIGHTER / EMT COURSE # WCTC-FE

This program combines Emergency Medical Technician (EMT) and Firefighter courses, giving students a well-rounded experience in the field of protective services, allowing them early opportunities to serve in their communities and gain insight on their strengths and interests among both pathways. Emergency Medical Technicians are trained to perform certain medical procedures, transport patients via ambulance and provide pre-hospital care in preparation for getting a patient to the next point of care. Firefighters are tasked with the responsibility of protecting life, property and the environment through fire suppression, hazardous materials mitigation and emergency medical services.

CREDENTIALS EARNED: Upon successful completion of the 17 credit program and testing, participants will earn the WI Firefighter I and II Certification, Emergency Medical Technician Technical Diploma, CPR Certification, and National Registry EMT Certification. Students may continue their educational pathway using credits in the Fire Protection Technician or Firemedic programs at WCTC.

PROGRAMS OF STUDY

ACADEMIC & CAREER

PLANNING

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- O BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- **O** FINANCE
- O GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

IT SYSTEM SPECIALIST COURSE # WCTC-ITSS

The Information Technology industry employs over six million individuals in manufacturing, banking, retail, construction, finance, transportation, healthcare and education. This field is projected to continue to be one of the fastest growing sectors in the world economy and the lack of skilled individuals is increasing annually. Are you interested in better understanding the many aspects of IT, such as cyber security, networking or application development, but not sure what discipline is right for you? Earning this IT Systems Specialist certificate is a great way to better understand the different types of work performed by IT professionals.

CREDENTIALS EARNED: Upon successful completion of the 22 credit program, participants will earn the WCTC IT Systems Specialist Certificate. Credits earned through the Dual Enrollment Academy can also be applied to continuing education in a number of WCTC's IT Technical Diploma or Associate Degree programs. Participants will also be prepared to take the industry recognized CompTIA A + Certification test

TOOL AND DIE / CNC COURSE # WCTC-TDCNC

In the Tool and Die/ CNC option, gain hands-on practice and develop skills for the safe, efficient operation of the engine lathe, vertical milling machine and surface grinder. This option stresses the importance of proper machine shop practices including the selection and application of hand tools, the use of precision measuring instruments and layout procedures. Learn to operate computer numerical control (CNC) machines, interpret engineering drawings and use applied mathematics. **CREDENTIALS EARNED:** Upon successful completion of the program, participants will earn a CNC Operation Certificate and CNC Setup Technician Technical Diploma. Students may continue their educational pathway by using their DEA credits at WCTC.

Course Offerings

WELDING / FABRICATION **COURSE # WCTC-WF**

In the Welding/Fabrication option, develop skills in interpreting blueprints; creating the exact shape of a part for cutting, fabrication and welding; and producing quality parts through the use of different techniques and materials. Learn the basic skills necessary to program and operate computer-controlled press brakes and shears, plasma arc cutting machines and micro-processor-based power sources. Emphasis is placed on welding techniques and joining methods.

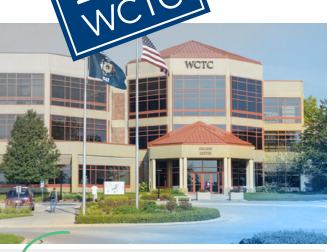
CREDENTIALS EARNED: Upon successful completion of the program, participants will earn a GMAW/Fabrication Certificate and Welding Technician Technical Diploma. Students may use their DEA credits to continue on their educational pathway at WCTC.

WHAT TO DO NEXT

Hurry, the deadline is March 5, 2021.

- 1. Meet with your counselor to see if you qualify for WCTC Dual Enrollment Academy.
- 2. Attend an Information Night on Feb 10 or Feb. 18 at WCTC, Richard T. Anderson Center, 5:30-7:30pm.
- 3. March 5 Deadline to complete and submit your WCTC Dual Enrollment Academy Application to your Counselor/Dual Enrollment Representative for approval.
- 4. May Decision Notification Letter from WCTC is sent to high school and student.
- 5. July/August (dates TBA): Mandatory Orientation
- 6. August 30: First day of class (tentative).

Students submitting an application after the deadline will be considered only if spots remain available. Selected students will receive a letter of acceptance in the spring, explaining steps they must take to confirm their spot in the program. Applications are available at https://www.wctc.edu/_site-pdfs/dual-enrollment-academy/dual-enrollment-academy-application.pdf



HIGHLIGHTS

WCTC's Dual Enrollment Academy (DEA) began in 2013-14 with the goal of giving high school students a jump start in training for jobs in highdemand fields while giving them the chance to earn college credits – prior to high school graduation – along with high school credits.

DEA programs currently offered include:

- Automation Systems Technology
- Building Construction Trades
- Early Childhood Education Preschool
- Firefighter / EMT
- IT Systems Specialist
- Tool and Die / CNC
- Welding / Fabrication

The program is geared toward seniors at high schools within Waukesha County and surrounding areas. To be eligible, students must: have a 2.0 or higher grade point average, be in good academic standing, be on track to graduate and meet college entrance requirements. Additionally, they need high school and parent/guardian approval.

Student Benefits

- High school students can earn 17 to 24 college credits, depending on their program area. (They will also earn 4 1/4 to 6 high school credits.)
- Upon completion of the DEA program, students earn industry-recognized certificates or technical diplomas.
- Students split their school day at their high school and WCTC, allowing them to get a taste of the college experience.
- Labs and work spaces feature cutting-edge, state-of-the-art technology, and students benefit from the instructors' knowledge and industry experience.
- Credits earned through the DEA can later be applied to specific WCTC programs, shortening the time (and reducing the cost) it takes to complete a technical diploma or associate degree.

Noteworthy DEA Accolades

- WCTC's Dual Enrollment Academy was an honorable mention recipient of the National Career Pathways Network (NCPN) Career Pathways Partnership Excellence Award. The award emphasizes the importance of career guidance and advising, professional development for educators and employers, and the employer role in providing work-based learning opportunities for students.
- Dual Enrollment Academy has led to multiple apprenticeship opportunities for students in Tool and Die, Welding, and both union and non-union construction trades.

What Research Says

The University of Iowa conducted research on the impact high school dual enrollment participation has on post-secondary academic success, persistence and degree completion. Based on that research:

- Students who gained college credit through dual enrollment were more likely to enter college immediately after high school and persist to the second year in post-secondary education.
- Dual enrollment participants who demonstrated academic momentum (obtaining credits early and immediate entry to college) were also more likely to complete a bachelor's or advanced degrees.
- Dual enrollment participation provided students with experiences that may have changed their outlooks on achieving a bachelor's degree.

www.wctc.edu/dual-enroll



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Automation Systems Technology Courses

Fall Semester		Credits
414-186	Industrial Electricity	2
605-188	PLC 1 (8 weeks)	2
605-189	PLC 2 (8 weeks)	2
664-160	Robotics and Servo Control	3
612-115	Industrial Pneumatic Systems	2

Spring Semester

462-151	Mechanical Power Transmission 1	3
605-191	PLC 3 (8 weeks)	2
605-193	PLC Siemens Controllers (8 weeks)	2
605-196	Drives and Intro to Servos	2
612-110	Industrial Hydraulic Systems	2

Credits

DEA Students Earn

• Automation - Industrial PLC Certificate

Continue on your educational pathway using your DEA credits at WCTC.

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AUTOMATION SYSTEMS TECHNOLOGY 22-credit program

Automated systems have become the standard in many industries to provide reliable ways to program and control machine movements. There is a growing need for qualified technicians to build, program, integrate, service and maintain automated and robotic systems.

In the Automation Systems Technology (AST) option, focus on the integration of mechanical, electrical, hydraulic and robotic methods. Learn about robotics, programmable logic controllers (PLCs), the principles of automation, and how they apply to multiple industries, and develop skills to work with complex computers and machinery in automated production lines.

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Next Steps

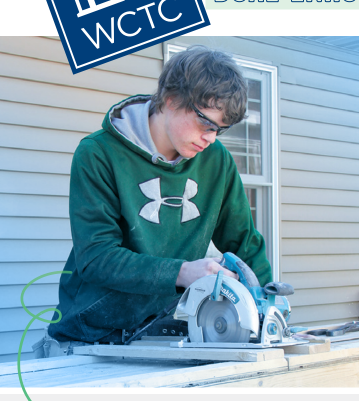
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Building Construction Trades Courses

Fall Sem	lester	Credits
475-105	Basic Carpentry Theory 1	3
413-301	Beginning Electrical Concepts	2
427-309	Plumbing Basic Theory 1	2
401-322	Heating Systems Fundamentals	2
804-107	College Math	3
Spring S	Semester	Credits
475-103	Blueprint Reading/Construction	2
475-107	Carpentry Experience 1	2
801-311	Communication in the Workplace	2
413-307	Residential and Commercial Wirin	g 3
401-323	Heating Controls	1
401-318	Piping for HVAC	1
890-108	Employment Success	1

DEA Students Earn

- OSHA 10-Hour for Construction Certificate
- Opportunity for industry recognized Youth Apprenticeship Certificate – Architecture and Construction

Continue on your educational pathway using your DEA credits at WCTC.

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BUILDING CONSTRUCTION TRADES 24-credit program

Building Construction Trades is one of the most enduring and rewarding careers. Whether you construct wood-framed residences, heavy construction commercial projects, industrial projects, or infrastructure projects, your legacy will stand for generations.

In the Building Construction Trades program, skilled journeylevel trade workers will instruct construction safety, hand and power tool usage, wood framing, wiring basics, plumbing theory, and the latest software used in building construction. This program can lead students to a variety of career paths within the construction trades, including apprenticeship options.

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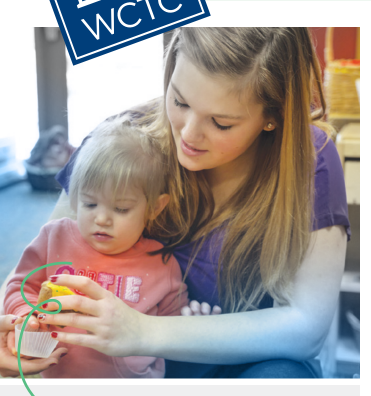
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Early Childhod Education Preschool Courses

Fall Sem	nester	Credits
307-167	Health, Safety and Nutrition	3
307-110	Social Studies, Art and Music	3
307-179	Child Development	3
307-174	ECE: Introductory Practicum	3
Spring S	Semester	Credits
307-188	Guiding Child Behavior	3
307-108	Early Language and Literacy	3
307-175	Preschool Practicum	3

DEA Students Earn

- Early Childhood Education Preschool Technical Diploma
- Preschool Credential from The Registry

Continue on your educational pathway using your DEA credits at WCTC.

EARLY CHILDHOOD EDUCATION PRESCHOOL

21-credit Technical Diploma

Explore the foundations of early childhood education and learn skills to support the education, healthy growth and development of preschool-aged children. Credits from this technical diploma transfer into WCTC's nationally-accredited Early Childhood Education associate degree program, so you can easily continue on the pathway to a rewarding career.

Courses include five theory and skills courses, and two practicum experiences in an early care and education preschool setting. Graduate candidates present a final portfolio to a Registry Commission for evaluation before being awarded the Preschool Credential.

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Firefighter / EMT Courses

Fall SemesterCr			
503-720	Firefighter I	3	
503-730	Firefighter II	1	
503-780 Hazardous Materials Operations -		-	
503-460A	Rapid Intervention Training	-	
503-191	Principles of Emergency Servs	2	
503-105 Fire Service Employment Strategies		es 2	
Spring Semester Credits			
531-480	531-480 BLS Provider (CPR) -		

531-301	Emergency Medical Technician	5
531-430	EMT Clinical (must be 18 yrs) -	
503-192 Principles Emergency Srvcs,		
	Safety and Survival	3
503-130	Fire Internship	1

Program credits subject to change.

DEA Students Earn

- WI Firefighter I and II Certification*
- Emergency Medical Technician Technical Diploma
- CPR Certification
- National Registry EMT Certification*

Continue on your educational pathway using your DEA credits in the Fire Protection Technician or Firemedic programs at WCTC. * Upon successful certification testing

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FIREFIGHTER / EMT 17-credit program

This program combines Emergency Medical Technician (EMT) and Firefighter courses, giving students a well-rounded experience in the field of protective services, allowing them early opportunities to serve in their communities and gain insight on their strengths and interests among both pathways.

Emergency Medical Technicians are trained to perform certain medical procedures, transport patients via ambulance and provide pre-hospital care in preparation for getting a patient to the next point of care.

Firefighters are tasked with the responsibility of protecting life, property and the environment through fire suppression, hazardous materials mitigation and emergency medical services.

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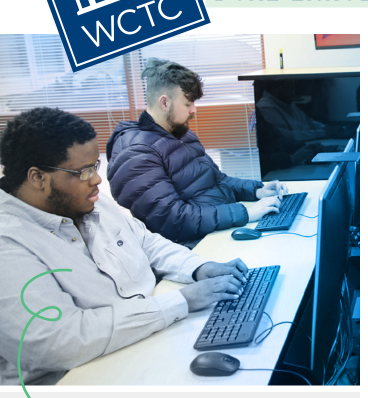
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IT Systems Specialist Courses

Fall SemesterC		Credits
631-183	IT Essentials A+	3
150-121	Enterprise Clients	3
150-190	Network Fundamentals	2
152-112	Introduction to Programming C#	3
Spring S	Semester	Credits
152-101	Python Programming	1
156-108 Intro to Databases and Reporting 1		g 1
152-105	Intro to Web Dev	2
151-106	Security 1	3
107-102	IT Support	2
156-109	Intro to SQL	2

DEA Students Earn

- IT Systems Specialist Certificate
- Opportunity for industry recognized CompTIA A+ and ITF+ Certifications

Continue on your educational pathway using your DEA credits at WCTC.

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IT SYSTEMS SPECIALIST 22-credit Certificate

The Information Technology industry employs over six million individuals in manufacturing, banking, retail, construction, finance, transportation, healthcare and education. This field is projected to continue to be one of the fastest growing sectors in the world economy and the lack of skilled individuals is increasing annually. Are you interested in better understanding the many aspects of IT, such as cyber security, networking or application development, but not sure what discipline is right for you? Earning this IT Systems Specialist certificate is a great way to better understand the different types of work performed by IT professionals.

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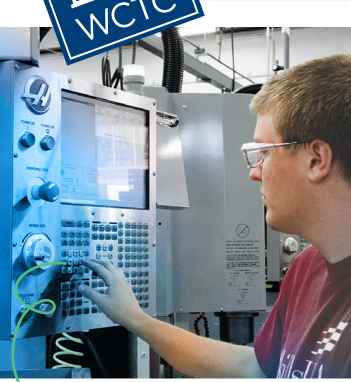
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Tool and Die/CNC Courses

Fall Sem	ester	Credits
420-317	CNC Turning Center Operation	2
420-320	Machine Tool Operation 1	4
420-126	Machine Tool Theory	1
420-130	Industrial Blueprint Reading 1	2
804-107	College Math	3

Spring Semester 0		
420-316 CNC Machining Center Operation	2	
420-321 Machine Tool Operation 2	4	
420-127 Machine Tool Theory 2	1	
420-186 CNC Machining Center	2	
420-399 Wire EDM Fundamentals	1	
890-108 Employment Success	1	

DEA Students Earn

- CNC Operation Certificate
- CNC Setup Technician Technical Diploma

Continue on your educational pathway using your DEA credits at WCTC.

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TOOL AND DIE/CNC 23-credit Technical Diploma

Producing parts within tolerance requires skill, patience and accuracy, which makes tool and die makers among the most highly skilled of all production workers. Their craft is an exacting one, as the parts they make enable machines to produce a variety of products used in a number of different industries.

Gain hands-on practice and develop skills for the safe, efficient operation of the engine lathe, vertical milling machine and surface grinder. This option stresses the importance of proper machine shop practices including the selection and application of hand tools, the use of precision measuring instruments and layout procedures. Learn to operate computer numerical control (CNC) machines, interpret engineering drawings and use applied mathematics.

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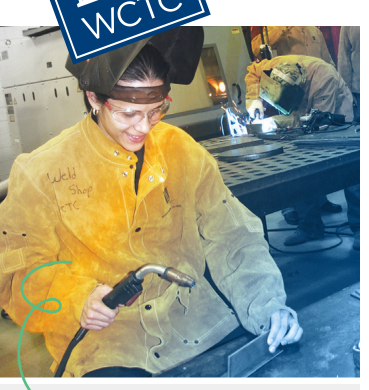
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Welding / Fabrication Courses

Fall Semester		Credits
442-151	Gas Metal Arc Welding 1	2
442-152	Gas Metal Arc Welding 2	2
457-110	Blueprint Reading - Fab	2
457-125	Manual Thermal Cutting Process	1
457-161	Intro to Metal Fabrication	2
422-103	Metals Technology	1

Spring Semester		Credits
457-162	Metal Fabrication 1	3
442-181	Gas Tungsten Arc Welding 1	2
442-182	Gas Tungsten Arc Welding 2	2
457-121	Automated Cutting Processes 1	2
804-107	College Math	3

DEA Students Earn

- GMAW/Fabrication Certificate
- Welding Technician Technical Diploma

Continue on your educational pathway using your DEA credits at WCTC.

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WELDING / FABRICATION 22-credit Technical Diploma

Metal fabrication involves cutting, altering and shaping steel or other materials through the use of different tools, techniques and processes. Welding is then used to fuse or join the metals parts together. Fabrication and welding projects can involve simple, basic techniques, or they can be highly specialized and complex.

In the Welding / Fabrication program, develop skills in interpreting blueprints; creating the exact shape of a part for cutting, fabrication and welding; and producing quality parts through the use of different techniques and materials. Learn the basic skills necessary to program and operate computer-controlled press brakes and shears, plasma arc cutting machines and microprocessor-based power sources. Emphasis is placed on welding techniques and joining methods.

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Program Options Offered

Automation Systems Technology Building Construction Trades Early Childhood Education Preschool Firefighter / EMT IT Systems Specialist Tool and Die / CNC Welding / Fabrication

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INFORMATION MEETINGS and lab tours

Wednesday | **February 10, 2021** | 5:30 - 7:30 p.m. Thursday | **February 18, 2021** | 5:30 - 7:30 p.m.

Waukesha County Technical College Anthony J. Natalizio Center 800 Main Street, Pewaukee

RSVP online at www.wctc.edu/dual-enroll-info

Note: Meeting may be held virtually and dates may be added, if necessary. Check website.

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DEA Eligibility Requirements

Students must:

- Be **2021-22 SENIORS** (Exceptionally qualified Juniors will also be considered.)
- Have a minimum of a **2.0 GPA** (or a letter of recommendation from counselor).
- Be in good academic standing in high school.
- Acknowledge and sign FERPA statement.
- Meet WCTC entrance requirements.
- Submit ACT test scores. Program-specific ACT or Accuplacer placement test scores are required.

(High school and parent/guardian approval needed.)

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CAREER & SERVICE BASED LEARNING

Expect Excellence

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PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING EXPERIENCES

The SDNB Career & Service Based Learning Program is part of an educational process that affords students the opportunity to be exposed to different careers and work environments through hands-on work experiences with local employers. These experiences include both paid and non-paid placements. Experiences can be directly aligned to a students anticipated career interests.

This program requires the integrated efforts of students, parents, teachers, counselors, and employers to achieve the following purposes:

- Develop a mentoring relationship between students and professionals who work in their stated area(s) of interest.
- Allow students to find out what they like, and what they don't like, about certain careers to assist in evaluating post-secondary education alternatives.
- Link both academic and/or technical coursework with the world of work.
- Support students as they develop, monitor and refine their Academic and Career Plans.
- Provide opportunities for students to develop skills, habits, and attitudes conducive to job success and personal growth.
- Acquire or refine career related skills in actual work settings which can be incorporated into a student's personal portfolio. Some experiences qualify for State certificates and/or industry recognized credentials.

Parents or guardians will be responsible for providing transportation for their child to do any career or volunteer experience. The District has no obligation to secure an opportunity on behalf of your child as the onus is on the child as part of employability and leadership development. It is also up the student to maintain employment by observing company rules and other requirements as identified by the employer.

To assist students in finding Career and Service Based learning placements, students should use their Xello accounts to use INSPIRE to search for opportunities as well as use the School District of New Berlin Opportunity Board.

None

CONCEPTS IN EMPLOYABILITY & HUMAN RESOURCES I ★★	07134
CREDIT:	.5
GRADE LEVEL:	10, 11, 12

GRADE LEVEL:	
PREREQUISITE:	

This course provides the opportunity to explore different career paths. Students will be provided the opportunity to develop skills needed to seek, obtain, and maintain employment. Topics will include a personal skill assessment, resume development, a job search, and the interview process. Documents will be prepared that will help a student in their scholarship search as well as their job search. Scholarship materials, which include a resume, will be developed or updated. This course can be taken prior to or concurrently with Internship. Students in this course also have the opportunity, pending their grade, to earn 1 WCTC transcripted credit for 102-101 Business Professionalism.

CONCEPTS IN EMPLOYABILITY & 07139 HUMAN RESOURCES II

CREDIT:	.5	
GRADE LEVEL:	11, 12	
PREREQUISITE:	Employability I	
As a continuation of Concepts In	Employability & Hu-	
man Resources – I, students will	continue to develop	
an understanding of job responsi	oility, organization,	
business ethics, teamwork and fringe benefits. This		
course must be taken concurrently with a career		
experience in Youth Apprentice	ship, Internship or	
SDNB Co-Op and can be repeate	d for credit multiple	
times. This course will be offered online with monthly		
face-to-face meetings to allow students the opportuni-		
ty to provide flexibility in continu	ty to provide flexibility in continuing their work-based	
learning experience.		

SDNB CO-OP 07210 CREDIT: .5 credits per semester, Pass/Fail 11.12 GRADE LEVEL: PREREQUISITE: Current enrollment or completion

of Concepts in Employability & Human Resources I and/or II

This course is offered to juniors and seniors who want to obtain experience in the world of work. Students

CAREER & SERVICE BASED LEARNING

KEY / NAVIGATION

CLICK THE LINKS TO JUMP TO THE PAGE

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
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- COMPUTER SCIENCE • ENGINEERING &
- TECHNOLOGY
- HEALTH OCCUPATIONS MUSIC
- WORLD LANGUAGES INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

07221

average 5-10 hours of paid employment per week and concentrate on the development and practice of positive work traits. Students are evaluated by their employers on attitude, quality of work, problem-solving skills, ability to get along with others, cooperation, dependability, and appearance.

Required Components to successful completion of an SDNB Co-Op placement:

- Students are responsible for finding employment - please refer to the SDNB Student Job Board for possible placement opportunities
- · Successful completion of an average of 5-10 hours per week for the full year including summer work experience

SDNB MENTORSHIP

CREDIT: .5 credits per semester, Pass/Fail **GRADE LEVEL:** 11, 12

Juniors and Seniors may gain experience in a chosen career path by participating in a mentorship placement. Mentorship is an opportunity for students who are highly motivated, self-directed and who have shown exceptional ability and interest in a particular career field, to investigate a career interest through planned on-the-job visitations in their chosen field. Students will be matched with an adult mentor working in the area of the student's career interest. An individual plan, developed by the student, mentor and school mentorship coordinator/School Counselor will structure and guide the experience. This experience will require 40 hours in a workplace setting outside of school per semester in conjunction with a culminating activity to receive credit. Students must have good attendance, a good discipline record, and be able to provide their own transportation.

Required Components to successful completion of an SDNB Mentorship placement:

- Students are responsible for finding employment - please refer to the SDNB Student Job Board for possible placement opportunities
- · Successful completion of 40 hours per semester - including summer work experience
- · Culminating activity presented to mentor and school mentorship coordinator/School Counselor

YOUTH APPRENTICESHIP

07200

CREDIT: .5 credits per semester, Pass/Fail **GRADE LEVEL:** 11.12 PREREQUISITE: Varies by placement, Current enrollment or completion of Concepts in Employability/HR

The Youth Apprenticeship program provides students with occupational and hands-on work experience in an effort to expose/confirm career interests. The program is designed around a course sequence that provides students an opportunity to begin preparing for a career while still in high school. Students who participate in a Youth Apprenticeship placement are required to take concurrent coursework that connects to the program areas listed below.

- Agriculture, Food and Natural Resources
- Architecture and Construction
- Arts, A/V Technology and
- Communications
- Finance
- Health Science
- Hospitality, Lodging and Tourism
- Information Technology
- Manufacturing
- Marketing
- STEM (Science, Technology, Engineering) and Math)
- Transportation, Distribution and Logistic

Required Components for successful completion of an SDNB Youth Apprenticeship:

- Students are responsible for finding employment-please refer to the SDNB Opportunity Board for possible placement opportunities.
- Successful completion of required 450 work hours for the full year-including Summer Work experience.
- Successful completion of program-area courses.
- Completion of a DWD Skill Standards checklist in a program area.

Youth Apprenticeships are operated under guidelines established by the State of Wisconsin Department of Workforce Development (DWD). Students will be assessed by their employer in accordance with the DWD competency checklist. Please see the chart on p. 137 to compare different YA placement options.

SDNB INTERNSHIP

CREDIT: .5 credits per semester, Pass/Fail **GRADE LEVEL:** 11.12 PREREOUISITE: Current enrollment or completion of Concepts in Employability/HR

The SDNB Internship program provides students with occupational and hands-on work experience to positively impact the communities' future workforce. The program is designed around a course sequence that provides students an opportunity to begin preparing

07138

CAREER & SERVICE BASED LEARNING

KEY / NAVIGATION

CLICK THE LINKS TO JUMP TO THE PAGE

ACADEMIC & CAREER PLANNING

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- **O EDUCATION & TRAINING**
- FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- **O** HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- **O** HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

- ENGLISH
- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE • ENGINEERING &
- TECHNOLOGY HEALTH OCCUPATIONS
- MUSIC
- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

for a career while still in high school. Students that participate in an SDNB Internship placement are required to take concurrent coursework that connects to the program areas listed below. SDNB Internships are operated under guidelines established by the State of Wisconsin Department of Public Instruction (DPI). Students can choose to complete an SDNB Internship placement in one of the following programs:

- · Agriculture, Food and Natural Resources
- Architecture and Construction
- · Business, Management, and Administration
- Education and Training
- Health Science
- Human Services
- Marketing

Required Components to successful completion of an SDNB Internship placement:

- Students are responsible for finding employment - please refer to the SDNB Student Job Board for possible placement opportunities
- · Successful completion of required 480 work hours (an average of 10 hours per week for the full year - including summer work experience)
- Successful completion of program-area courses
- Completion of DPI Competency Checklist by their employer (scoring a 2 or 3 on every competency)

SERVICE LEARNING

CREDIT: GRADE LEVEL: PREREOUISITE: .5 credits per semester, Pass/Fail 9, 10, 11, 12 Completion of the application

process; consent of instructor

Service learning is for students who wish to be actively involved in community based volunteer experiences. By participating in service learning students will develop their knowledge, skills, and talents by engaging in real world, hands-on, and meaningful service experiences. Service learning opportunities may include volunteering at: schools, hospitals, daycare centers, nursing homes, animal shelters, or other community based organizations.

Maximum of 1.0 credit allowed during high school.

Required Components to successful completion of an SDNB Service Learning placement:

- Students are responsible for finding placements - please refer to the SDNB Service Learning Opportunities page for possible placement opportunities
- Successful completion of 40 hours per semester
- Submission of signed verification of completed hours to the counseling office

STUDENT AIDE SEMESTER 1 09995 **STUDENT AIDE SEMESTER 2** 09996

CREDIT: .5 credits per semester, Pass/Fail **GRADE LEVEL:** 9, 10, 11, 12 **PREREOUISITE:** Completion of the Student Aide

application process; consent of instructor The Student Aide program provides students with the opportunity to assist teachers, office or library staff with various tasks related to classroom activities. This opportunity is only available during school hours, and within the school building. The opportunities for the student will be dependent on the teacher that has agreed to have the Student Aide. Student Aides will apply 21st Century Skills of Communication, Collaboration, Critical Thinking, and Creativity to assist teachers with classroom preparation, classroom organization, laboratory set-up, and potentially assisting in the learning process.

Maximum of 1.0 credit allowed during high school. Only one period of student aid is allowed per semester.

Required Components to successful completion of an SDNB Service Learning placement:

- Students are responsible for finding placement. Please check with Student Service offices for possible placement opportunities.
- Successful completion of 40 hours per semester

SDNB JOB SHADOW

No Course Number (component on ACP) This course does not receive credit. CREDIT: 7, 8, 9, 10, 11, 12 **GRADE LEVEL:** PREREQUISITE: Completion of the Service Learning application process; consent of instructor Students in grades 7-12 may gain experience in a chosen career path by participating in a job shadow placement. Job shadows are an opportunity for students to investigate a career interest through planned on-the-job visitations. Students will tour job sites to gain a better understanding of the industries and careers that may be of interest to them.

Students who are interested in a job shadow placement have various opportunities to participate: individually during the school day (with proper approval by building student services staff), in the summer, during vacation days, and on building scheduled Job Shadow events. Students must have good attendance, a good discipline record, and be able to provide their own transportation for individually planned job shadow visits.

Required Components to successful completion of an SDNB Job Shadow placement:

• Students are responsible for finding placement -

07220

PROGRAMS OF STUDY

- AGRICULTURE, FOOD & NATURAL RESOURCES
- ARCHITECTURE
 & CONSTRUCTION
- ARTS, A/V TECHNOLOGY & COMMUNICATIONS
- BUSINESS, MANAGEMENT & ADMINISTRATION
- EDUCATION & TRAINING
- O FINANCE
- GOVERNMENT & PUBLIC ADMINISTRATION
- HEALTH SCIENCE
- O HOSPITALITY & TOURISM
- O HUMAN SERVICES
- INFORMATION TECHNOLOGY
- LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY
- MANUFACTURING
- MARKETING
- STEM
- TRANSPORTATION, DISTRIBUTION, & LOGISTICS

COURSE OFFERINGS

MIDDLE SCHOOL COURSES

- ENGLISH
- SCIENCE
- SOCIAL STUDIES
- MATH
- HEALTH
- PHYSICAL EDUCATION
- ART
- COMPUTERS
- GATEWAY TO TECHNOLOGY
- MUSIC
- WORLD LANGUAGES

HIGH SCHOOL COURSES

• ENGLISH

- HEALTH
- MATH
- PHYSICAL EDUCATION
- SCIENCE
- SOCIAL STUDIES
- ART
- BUSINESS & MARKETING
- COMPUTER SCIENCE
- ENGINEERING & TECHNOLOGY
- HEALTH OCCUPATIONS
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- WORLD LANGUAGES
- INTERDISCIPLINARY
- COLLEGE COURSES
- CREDENTIALS
- DUAL ENROLLMENT ACADEMY

CAREER & SERVICE BASED LEARNING

SDNB INTERNSHIP - TECHKNOW HELPDESK

- TECHKNOW HELPDESK 07151 - TECHKNOW HELPDESK & 07152 CREDIT: Up to 2 credits: Pass/Fail

GRADE LEVEL: 9, 10, 11, 12 PREREQUISITE: Approval of Program Coordinator;

Completion of the application process. The TechKNOW Program is a student-centered tech-

nology support program designed to help students develop the skills necessary to provide high-quality technology support in an enterprise environment. This program is available to students in grades 9-12 with an interest in technology.

Enrollment in the SDNB Internship Program

The TechKNOW program is not a traditional course. Students will be mentored by SDNB Technology Department staff to support Digital Learning throughout the district.

Students will provide support for hardware and applications, assist with finding technology-based solutions and utilize both existing and emerging technologies to solve problems for students and staff. Staff from the SDNB Technology Department will provide the training required to perform these duties.

This program requires that students set aside 1 or 2 blocks in their schedule. Students with an interest should contact their counselor to ensure they have room in their schedule.

Industry Certifications

Students in the TechKNOW program also have the opportunity to work toward industry-standard technology certifications that provide important knowledge and skills relevant to post-secondary education and work opportunities. Specifically,

- Comp TIA A +
- Comp TIA Net +
- Google IT Support Professional
- Microsoft Office Specialist
- Microsoft Tech Associate

Industry Mentorship, Post-secondary Education

Students enrolled in this program may be provided with access to industry mentors from our local business partners. These mentors will serve as a professional resource to students as they pursue industry credentials and develop their knowledge and skills. Students may also be provided with opportunities to visit different companies and post-secondary education institutions throughout the year to inform their Academic and Career Planning.

For more information, please visit.

http://www.nbexcellence.org/district/tech-know.cfm

CHARACTERISTICS	TECHKNOW	
OBJECTIVE	Provides a work experience alligned with a student's career interests. Can lead to state certification in qualified areas.	
ELIGIBILITY	Grades 9–12	
PAID/UNPAID	Unpaid	
REQUIRED NO. OF WORK HOURS	N/A	
PREREQUISITE COURSEWORK	N/A	
CONCURRENT COURSEWORK	N/A	
SEMESTER/YEAR	One year	
HIGH SCHOOL CREDIT	Up to 2 credits per year	
RELEASE TIME	No	
TRANSPORTATION	N/A	
GRADED/UNGRADED	Pass/Fail	
POSTSECONDARY CREDIT	Possible	
CERTIFICATE PROGRAM	DPI Certificates in Employability Skills, Industry Specific Certificates in Technology	
ADDITIONAL WORKFORCE CREDENTIALS	Possible	
SUPERVISED BY:	Technology Department Staff	
CONTENT AREAS	Information Technology	

CAREER & SERVICE BASED LEARNING

CHARACTERISTICS	MENTORSHIP	SDNB CO-OP	SDNB INTERNSHIPS
OBJECTIVE	Explore different careers and work environments.	Provides an initial exposure to the world of work with support from the SDNB.	Provides a work experience aligned with a student's career interests. Can lead to state certification in qualified areas.
	C	Grade 9-12 (based on ability to receive a work permit)	Grades 11-12
ELIGIBILITY	Grades 11-12	Student in Good Standing	Student in Good Standing
PAID/UNPAID	Unpaid	Paid. Must not be a "cash job"; must be taxable (Form W-2)	Paid or Unpaid (employer decision)
	40 per semester	Average 5-10 hours per week	240 hours (In-district credit) 480 hours (State Certificate)
REQUIRED NO. OF WORK HOURS	Submission of verification of hours (signed and dated by supervisor)	Submission of SDNB timesheets (signed and dated by supervisor)	Average 10 hours per week Submission of SDNB timesheets (signed and dated by supervisor)
PREREQUISITE COURSEWORK	N/A	Employability and Human Resources 1	Employability and Human Resources 1
CONCURRENT COURSEWORK	N/A	Employability and Human Resources 2	Employability and Human Resources 2 1 additional course aligned to Internship skills standards area
SEMESTER/YEAR	Semester	Semester	Recommended in one year increments
HIGH SCHOOL CREDIT	0.5 credits per semester	0.5 credits per semester	1 credit per year
RELEASE TIME	With school permission	Yes	Yes
TRANSPORTATION	Student/Parent	Student/Parent	Student/Parent
GRADED/UNGRADED	Pass/Fail	Pass/Fail	Pass/Fail
POSTSECONDARY CREDIT	None	Possible	Possible
CERTIFICATE PROGRAM	N/A	DPI Certificate in Employability Skills	DPI Certificates in Skills Standards Program
ADDITIONAL WORKFORCE CREDENTIALS	N/A	Possible	Possible
SUPERVISED BY:	College & Career Readiness Specialist		
CONTENT AREAS	Any content area. Recommended before Internship or Youth Apprenticeship placements.	Any work experience may qualify.	 Work experiences aligned to the following Programs of Study: Agriculture, Food and Natural Resources Architecture and Construction Arts, A/V Technology and Communications Finance Health Science Hospitality, Lodging and Tourism Information Technology Manufacturing Science, Technology, Engineering and Math Transportation, Distribution and Logistics

CHARACTERISTICS	YOUTH APPRENTICESHIP (in partnership with WCTC)	YOUTH APPRENTICESHIP (in partnership with GPS)
OBJECTIVE	Supports the development of desired skills aligned to a student's career interests. Leads to industry certification in qualified areas.	 Combines academic classes, a personalized development plan, nationally recognized certifications and a Youth Apprenticeship Placement. There are 2 programs available: Manufacturing Certificate Program (MCP) (provides support classes to meet high school graduation requirements in addition to career related coursework) Grades 11/12 Advanced Manufacturing Certificate Program (AMCP) (provides remaining high school coursework in addition to career related high school and college level coursework). Grades 11/12 Please see http://www.gpsed.org for additional information and contact information.
ELIGIBILITY	Grades 11-12 Student in Good Standing	 3 Different Options: 11th 1st semester start: Students who begin the fall of their junior year will attend consecutively for two years and end the program in June of their senior year. 11th 2nd semester start junior year: to complete a one year and a half program. 12th start: for students to join for a one-year experience during the fall semester of their senior year. Approval by SDNB & GPS.
PAID/UNPAID	Paid	Students will have the opportunity to be paid.
REQUIRED NO. OF WORK HOURS	450 hours in 1 year, 900 hours in 2 years Average 10 hours per week Submission of SDNB timesheets (signed and dated by supervisor)	Full time
PREREQUISITE COURSEWORK	Employability and Human Resources 1	Site visit in a manufacturing setting (GPS will arrange), application and interview
CONCURRENT COURSEWORK	Employability and Human Resources 2 1 additional course aligned to YA program area	Determined based on credits required to graduate in addition to program requirements.
SEMESTER/YEAR	1 or 2 year placements	1-2 year program, may include summer.
HIGH SCHOOL CREDIT	1 credit per year	Yes
RELEASE TIME	Yes	Full time with GPS
TRANSPORTATION	Student/Parent	Student/Parent
GRADED/UNGRADED	Pass/Fail	On a transcript, students will receive letter grades and high school credits.
POSTSECONDARY CREDIT	Possible	Possible
CERTIFICATE PROGRAM	DWD State Youth Apprenticeship Certificate	DWD State Youth Apprenticeship Certificate
ADDITIONAL WORKFORCE CREDENTIALS	Possible	Yes
SUPERVISED BY:	College & Career Readiness Specialist	
CONTENT AREAS	 Work experiences aligned to the following Programs of Study: Agriculture, Food and Natural Resources Architecture and Construction Arts, A/V Technology and Communications Finance Health Science Hospitality, Lodging and Tourism Information Technology Marketing Manufacturing Science, Technology, Engineering and Math Transportation, Distribution and Logistics 	Work experiences aligned to the following Programs of Study: *Manufacturing Processes Varies by Student; however, all content areas are supported within a Manufacturing environment.

Expect Excellence RESOURCES

• How ACP Relates to College and Career Readiness	138
• Administration Directory	142



VISION OF OUR GRADUATE

All students will graduate "College and Career Ready" which means they will:

- Understand how their unique strengths and interests align to a wide variety of future opportunities.
- Prepare and maintain a personal plan for goal attainment that provides flexibility based on individual experiences.
- Develop a general understanding of how the problem-solving process has been applied to innovate, invent, design, and build products and systems in a variety of environments/industries.
- Effectively be able to navigate both the world of higher education and employment to support a transition to adulthood.
- Possess confidence in their level of mastery of the following in relation to their personal and career goals:

PLEASE SEE

College and Career **Readiness Framework** and College and Career **Readiness Blueprint** for information about how to achieve a College and Career Ready designation at graduation.

KNOWLEDGE:

• Global, civic,

• Career

• Core subject areas

environmental.

media literacy

financial, health,

• Technological literacy

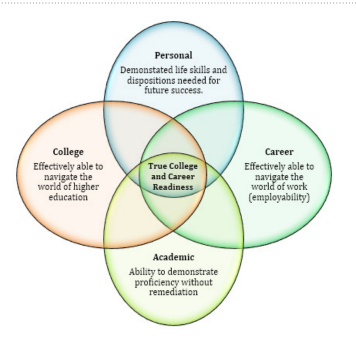
- **SKILLS:**
 - Academic
 - Career-specific
- Life
 - Interpersonal
- Technology

DISPOSITIONS:

- Demonstrate citizenship through good work ethic, being a good person and accepting personal responsibility
- Communicate and interact effectively
- Analyze ideas, data and textual evidence to draw conclusions and solve problems
- Collaborate with others through interdependence, flexibility and compromise
- Demonstrate creativity by generating original ideas

We Support the Vision of our Graduate by:

- Providing developmentally appropriate opportunities to learn and demonstrate required/ desired knowledge, skills and dispositions
- Guiding all students through the academic and career planning process
- Supporting students as they strive to master required and desired coursework
- Encouraging active engagement in extra-curricular activities and career/service learning programs
- Collaborating with partners to provide exposure to a wide range of industries and careers
- Aligning curriculum to a variety of post-secondary opportunities.





COLLEGE & CAREER READY FRAMEWORK

The "College and Career Ready Graduate" is able to effectively navigate the worlds of post-secondary education and employment at the time that is right for them. All students should graduate confident that their knowledge, skills, and dispositions are sufficient to pursue the personal, academic, social and career goals that they set for themselves. *We all learn in a variety of ways. Students should be able to demonstrate readiness in a variety of ways.*

College & Career Ready Formula

Students are guided to relevant opportunities through the **Academic and Career Planning** Process to meet as many indicators of future success as is relevant and practical.

ACADEMIC INDICATORS + CAREER INDICATORS + LIFE-READY INDICATORS = READINESS

Indicators of Post-Secondary Success

These **indicators** demonstrate knowledge, skills and dispositions that increase the likelihood of **completing** a post-secondary credential.

» ACADEMIC INDICATORS

- Standardized testing
- Grade-point average
- Algebra II proficiency
- College-level coursework

» CAREER INDICATORS

- National Career Readiness Certificate
- Industry credentials
- Success in career-related coursework
- Attendance
- Two or more organized co-curricular activities

» LIFE-READY INDICATORS

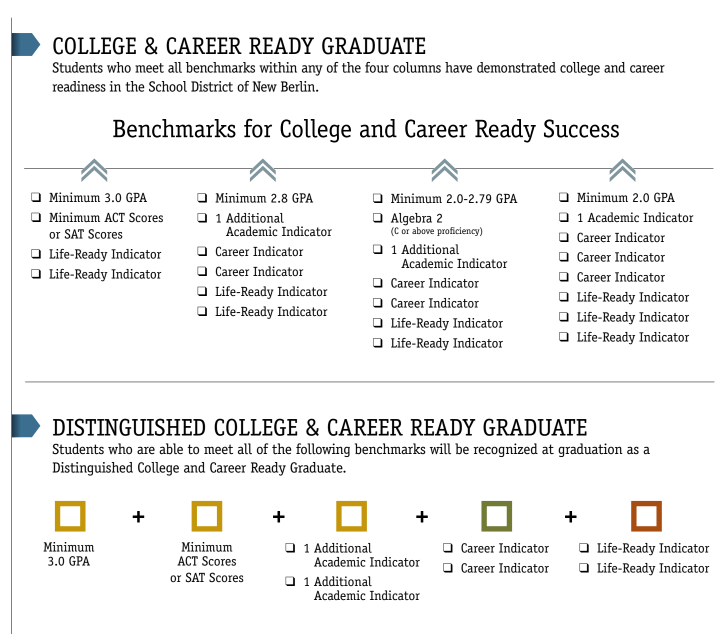
- Ability to apply ACP process
- Meets SDNB financial literacy benchmark
- Exhibits positive dispositions for success
- Meets SDNB community service benchmark

FOR MORE INFORMATION VISIT WWW.NBEXCELLENCE.ORG/DISTRICT/CCR.CFM



COLLEGE & CAREER READY – STUDENT BLUEPRINT

Students demonstrate college and career readiness in a variety of ways. This blueprint can be used to track individual progress toward meeting the benchmarks valued in the School District of New Berlin.



FOR MORE INFORMATION VISIT WWW.NBEXCELLENCE.ORG/DISTRICT/CCR.CFM



COLLEGE & CAREER READY – BENCHMARKS

ACADEMIC INDICATORS

BENCHMARK	CCR GRADUATE	DISTINGUISHED CCR GRADUATE
ACT Superscore	English (18) Reading (22) Science (23) Math (22)	same
SAT	Reading & Writing (480) Math (530)	same
Dynamic Learning Maps	Score of 3 or 4	same
Grade-Point Average	Unweighted 2.8 or better	Unweighted 3.0 or better
Algebra II Proficiency	A, B or C	A or B
Advanced Placement Exam	3 or better	4 or better
Advanced Placement Coursework	A, B or C	A or B
Dual Credit Math/ English	A, B or C	A or B
Dual Credit "Other" Coursework	A, B or C	A or B
Advanced Standing Coursework	A, B or C	A or B
College-Level English/Math Proficiency	Early Math Placement Tool: Level 5 or above Early English Placement Tool: Level 2 or above	same

CAREER INDICATORS

BENCHMARK	CCR GRADUATE	DISTINGUISHED CCR GRADUATE
Industry Credential (Act 59)	Earned credential	same
Success in Career- Related High School Coursework	3+ courses; A, B or C	3+ courses; A or B
Career-Based Learning Experience	40+ hours	same
Attendance	90 percent	95 percent
Extra-Curricular Activities	Two or more years of participation in school activities.	same

LIFE-READY INDICATORS

BENCHMARK	CCR GRADUATE	DISTINGUISHED CCR GRADUATE
Ability to Apply ACP process	Demonstrated through student-led junior conference	same
Meets SDNB Financial Literacy Benchmark (any one of the following)	Competency test of 80% or better, or C or better in personal finance class	Competency test of 90% or better or A or B in personal finance class
Exhibits positive dispositions for success	3.0 average based on semester report cards (grades 9-12)	3.2 average based on semester report cards (grades 9-12)
Meets SDNB service based learning benchmark	16 hours	40 hours

FOR MORE INFORMATION VISIT WWW.NBEXCELLENCE.ORG/DISTRICT/CCR.CFM



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EISENHOWER MIDDLE & HIGH SCHOOL 4333 South Sunnyslope Road

New Berlin, WI 53151 (262) 789-6300

ATTENDANCE (262) 789-6310

FAX (262) 789-6313

ADMINTO	
ADMINISTE	CATION

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Principal's Secretary Ms. Courtney Fredericks (262) 789-6335
Associate Principal Mr. Kevin Gemignani (262) 789-6331
Associate Principal Ms. Kristine Springer (262) 789-6333
Athletic & Activities Director Mr. Kevin Fitzgerald (262) 789-6325
SECRETARY SERVICES Secretary Secretary Secreta
COUNSELORS
A-H
I-P
Q-Z
College & Career Readiness Specialist . Mr. Matthew Hunt (262) 789-6407
School Psychologist Ms. Donna Douglas-Wagner (262) 789-6396
Speech Therapist Ms. Kathy Syltie (262) 789-6590 ext. 2317
Social Worker Ms. La'Sonja Johnson



NEW BERLIN WEST MIDDLE & HIGH SCHOOL

18695 West Cleveland Avenue New Berlin, WI 53146 (262) 789-6400

ATTENDANCE (262) 789-6410

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ADMINISTRATION

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Principal's Secretary Ms. Donna Krohn (262) 789-6423
Associate Principal Ms. Trudy Wahlen (262) 789-6416
Associate Principal Mr. Greg DePue (262) 789-6415
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COUNSELORS A-G Mr. Matthew Hunt (262) 789-6407
H-O
P-Z
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Speech Therapist Ms. Tessa Benedon (262) 789-6478
Social Worker Ms. La'Sonja Johnson (262) 789-6212

NONDISCRIMINATION

The School District of New Berlin is committed to equal educational opportunity for all students in the District. It is the policy of New Berlin schools, pursuant to s. 118.13, Wis. Stats., and PI 9 that no person may be denied admission to any District school or be denied participation in, be denied the benefits of or be discriminated against in any curricular, extracurricular, pupil services, recreational or other program or activity because of the person's sex, race, religion, national origin, ancestry, creed, pregnancy, marital or parental status, sexual orientation or physical, mental, emotional or learning disability.

Please see full policy at http://www.nbexcellence.org/cms_files/resources/4110-Policy.pdf

