# Course Description \& Career Planning Handbook 2023-2024 



## Edgar High School


"Preparing All Students to Be College \& Career Ready"

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## COURSE DESCRIPTIONS

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Your child is ready to embark on another engaging year of academic enrichment at Edgar High School. Their academic choices and decisions are essential to their success both here at Edgar High School and in the years that follow graduation. Historically, a Course Description Handbook was provided to you and your child to assist in that planning. In line with the new Academic and Career Planning initiative implemented statewide in 2017, we have renamed the Handbook, "Course Description \& Career Planning Handbook". Through collaboration with teaching, administrative and support staff at Edgar High School, this guide was created to give a comprehensive account and description of all courses offered at Edgar High School. Just as importantly though, this new and improved guide includes information about 16 Career Clusters and Pathways to the multitude of future careers available to your child. Under each Career Cluster you will find a description of that cluster, along with classes and activities available at EHS to help prepare your child for a future in that particular Career Cluster. Further, you will find a table aligned with each Career Cluster explaining how much training or education is expected of someone seeking a particular career within the corresponding Career Cluster. Our hope is that this guide will allow you and your child to examine the wide array of career paths that begin at EHS.

Success as an EHS student is vital to the preparation of our students as they embark on exciting post-secondary opportunities. While our students will find themselves in a variety of environments following high school, one thing is certain; there is tremendous potential to build a solid foundation for future success beyond the Edgar High School walls. At the core of the mission statement of the Edgar School District is our distinct desire to provide an environment that fosters continuous improvement with a focus on having all graduates be college and career ready!

Please take note that some of our elective courses are offered on an alternating year basis. If this situation exists it has been noted if the course will be offered in 2023-24 or 2024-25.

With that, if you have any questions regarding this handbook, scheduling or the scheduling process, please feel free to contact myself or Mrs. Doll at 715-352-2352.

Thomas McCarty<br>Principal<br>Edgar High School

## NONDISCRIMINATION STATEMENT

It is the policy of the Edgar School District that no person may be denied admission to any public school in this district or be denied participation in, be denied the benefits of, or be discriminated against in any curricular, extracurricular, pupil service, recreational, or other program or activity because of the persons' sex, race, religion, national origin, ancestry, creed, pregnancy, marital or parental status, sexual orientation, or physical, mental, emotional, or learning disability or handicap as required by s. 118.13, Wis. Stats. This policy also prohibits discrimination under related federal statutes, including Title IX of the Educational Amendments of 1972 (sex), Title II, Title VI and Title VII of the Civil Rights Act of 1964 (race and national origin), Section 504 of the Rehabilitation Act of 1973 (handicap), and the Americans with Disabilities Act of 1990. This policy also prohibits harassment.

The district encourages informal resolution of complaints under this policy. A formal complaint resolution procedure is available, however, to address allegations of violations of the policy in the Edgar School District.

Any questions concerning s. 118.13, Wis. Stats., of Title IX of the Education Amendments of 1972, which prohibits discrimination on the basis of sex, or inquiries related to Section 504 of the Rehabilitation Act of 1973, which prohibits discrimination on the basis of handicap, should be directed to:

Dr. Cari Guden
District Administrator
Edgar School District
203 E. Birch Street
Edgar, WI 54426
(715) 352-2351

## CAREER PATHWAYS: OVERVIEW

Career Pathways provide a framework to connect rigorous and relevant learning experiences to a wide variety of opportunities after high school.

## What is a Career Pathway?

The School District of Edgar's Career Pathways align high school and postsecondary education/opportunities with the demands of an ever-changing global economy. The information provided in this guide is customized to the School District of Edgar.

Career Pathways are designed to provide a context for purposeful conversations with counselors, resource teachers and parents as students develop and revise their Academic and Career Plan over time.

## Career Pathways within the Career Clusters

There are 16 Career Clusters organized by a common theme of interest. Learning experiences from different Career Pathways often compliment others within the same Career Cluster. Thus, gaining experience in a particular cluster will help students narrow their career focus while giving them transferable skills that will serve them in other careers within the same Career Cluster.

## Connecting Career Pathways to a Student's Academic and Career Plan (ACP)

 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 Career Pathway
- Students can choose to blend portions of one Career Pathway with another based on their skills and interests
- All students are advised to select opportunities aligned to their preferred Career Pathway.
- Students can choose to blend portions of one Career Cluster 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 Connection To Career Clusters

The School District of Edgar has listed some recommended courses and/or learning experiences on each Career Cluster page to assist students in the Academic and Career Planning process. These courses and experiences are specifically designed to provide exposure to, and help students build related skills for the careers associated with that Career Cluster.

Recommendations for related post-secondary coursework available through Edgar High School, and local post-secondary schools are also provided for students seeking more challenging coursework. Students can access an even wider variety of college level experiences by participating in the Early College Credit Program (ECCP) through the UW System or Start College Now (SCN) program through Northcentral Technical College.

Please note that the courses listed are recommendations only and are not intended to direct students away from other areas of interest. We have not included all core academic courses needed for graduation in the Career Pathways. The coursework students take, along with the level of rigor they choose to pursue, should be informed by student interests as well as the type of education students want to pursue after high school.

## Post-secondary Opportunities

Students can utilize ECCP/SCN classes through local post-secondary schools such as Northcentral Technical College and the UW System. They can also choose to participate in Dual Credit courses accessible at Edgar High School taught by School District of Edgar teachers. Students can utilize recommendations within their preferred Career Clusters to guide their coursework choices and career experiences.

## AGRICULTURE, FOOD AND NATURAL RESOURCES <br> -Locally Endorsed Pathway-

This Career Pathway 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.

## Pathways Gear:

Agribusiness Systems
Animal Systems
Environmental Service Systems
Food Products \& Processing Systems
Natural Resources Systems
Plant Systems


Power, Structural \& Technical Systems

## SUGGESTED LEARNING EXPERIENCES

| Recommended Courses | HIGH SCHOOL COURSES: <br> Agriculture \& Natural Resources: <br> - Introduction to Agriculture <br> - Power Mechanics/Tractor Restoration (DC) <br> - Wisconsin Forestry <br> - Landscaping \& Greenhouse Management <br> - Beginning Welding <br> Family and Consumer Sciences: <br> - Introduction to Culinary Arts <br> - Baking and Pastry Arts <br> Science: <br> - Environmental Science <br> - Chemistry <br> - Physics <br> COLLEGE COURSES AVAILABLE AT EHS: <br> Northcentral Technical College: ) Body Structure and Function (DC) Advanced Culinary Arts (DC) Advanced Welding (DC) Dairy Science/Crops and Soils (DC) Statistics (DC) Oral Communication (DC) Written Communication (DC) <br> UW: <br> - ENGL 101-College Freshmen English (DC) <br> - ENGL 202 - College Sophomore English (DC) |
| :---: | :---: |
| Student Organizations | Family, Career, and Community Leaders of America (FCCLA), Future Farmers of America (FFA) |

## AGRICULTURE, FOOD AND NATURAL RESOURCES

## How Do I Get There?

| ```HIGH SCHOOL DIPLOMA, ON-THE-JOB TRAINING``` | CERTIFICATE LICENSE | ASSOCIATE'S DEGREE | BACHELOR'S DEGREE | MASTER'S OR DOCTORAL PROFESSIONAL DEGREE |
| :---: | :---: | :---: | :---: | :---: |
| AGRIBUSINESS SYSTEMS |  |  |  |  |
| Farm and Ranch Workers | Agriculture Contact Provider | Agribusiness <br>  <br> Operations Technology <br> Agri-Communications <br> Farm and Ranch <br> Business Management | Agricultural Economics Agribusiness Agricultural Education Agricultural Journalism Hospitality Restaurant and Tourism | 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, Livestock, and Swine Management Veterinary Technology | Animal Science <br> Biochemistry <br> Livestock Systems <br> Veterinary Science <br> Veterinary Technologist | Animal Science (Nutrition, Genetics or Physiology Focus) Biochemistry Integrative Biomedical Sciences Veterinary Medicine |
| ENVIRONMENTAL SERVICE SYSTEMS |  |  |  |  |
| Refuse and Recyclable Material Collection |  | Environmental Science <br> Laboratory Science <br> Technology | Aquatic Ecology Conservation Biology Environmental Soil Environmental Studies Habitat Management Insect Science | Entomology Natural Resource Sciences |
| FOOD PRODUCTS \& PROCESSING 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 <br> Science <br> Food Science <br> Hospitality, Restaurant <br> \& Tourism Management | Agronomy Animal Science (Meat Science Focus) Food Science and Technology Nutrition |
| NATURAL SYSTEMS |  |  |  |  |
|  |  | Natural Resources <br> Systems <br> Soil and Water <br> Conservation Wildlife Management | Environmental Studies Grassland <br> Ecology/Management Natural Resources Enviro. Economics Water Science | Horticulture and Forestry Natural Resources Sciences |
| PLANT SYSTEMS |  |  |  |  |
| Nursery/Greenhouse Seed Sales <br> Tree Trimmers and Pruners | Commercial Horticulture | Agronomy Commercial Horticulture Crop Production Forestry Landscape/Nursery Sport Turf Technology | Agronomy Biochemistry Diversified Ag. Studies Horticulture Plant Protection Sciences | Agriculture Agronomy Biochemistry Entomology Horticulture Horticulture and Forestry |
| POWER, STRUCTURAL \& TECHNICAL SYSTEMS |  |  |  |  |
| Electrician <br> Apprenticeship <br> Plumbing <br> Apprenticeship <br> Welding Apprenticeship | Parts Distribution and Management Parts/Sales and Management | Agri-Technology Farm Mechanics Irrigation Technology John Deere Ag Tech Mechanized Agriculture | Agricultural Operations Mechanized Marketing, <br> Science,\& Systems <br> Management <br> Processing Operations | Agricultural and Biological Systems Engineering Mechanized Systems Management |

# ARCHITECTURE AND CONSTRUCTION <br> -State Endorsed Pathway- 

This Career Pathway prepares learners for careers in designing, planning, managing, building and maintaining the building environment. People employed in this Career Cluster work on new structures, restorations, additions, alterations and repairs.

Pathways Gear:
Construction
Design/Pre-Construction
Maintenance Operations


## SUGGESTED LEARNING EXPERIENCES

| Recommended Courses | HIGH SCHOOL COURSES: <br> Career and Technical Education Courses: Graphics Technology 1 Graphics Technology 2 (DC) Woods 1 Woods 2 (DC) Introduction to Technology and Engineering <br> COLLEGE COURSES AVAILABLE AT EHS: <br> Northcentral Technical College: Civil Engineering \& Architecture (DC) Priciples of Engineering |
| :---: | :---: |
| Work-Based Learning Options | Youth Apprenticeship (450 hours/year, 1-2 years) <br> COOP/Employability Skills Certificate ( 90 hours, 1 semester to 1 year) |
| Industry <br> Recognized <br> Credential Options | Level 1 SENSE/Entry Welder (American Welding Society) <br> Autodesk AutoCAD (Autodesk Certified User) <br> Precision Measurement Instruments (Snap-On) <br> HVAC Support Technician <br> Certified Production Technician (CPT) full program <br> CPT - Safety Module (MSSC) <br> CPT - Quality Practices \& Measurement Module (MSSC) <br> CPT - Manufacturing Processes \& Production Module (MSSC) <br> CPT - Maintenance Awareness (MSSC) <br> CPT - Green Production (MSSC) |
| Start creating your professional network through <br> CAREER EXPLORATION PROGRAMS. <br> Record your experiences in XELLO. | State: <br> - We Build Wisconsin <br> - Wisconsin Sheet Metal and Steamfitters - request for classroom speaker <br> - United Brotherhood of Carpenters <br> - ABC of Wisconsin <br> Regional: <br> - Wausau Area Builders Association <br> - Headwaters Builders Association <br> - Central Wisconsin Contractors Association <br> - NorthEast Wisconsin Building \& Construction Trades Council |

$\square$ Building Our Future Event (NTC)
$\square$ Metal Maters Quest (NTC)
$\square$ Women in Industry (NTC)
$\square$ Girls Make it Real: Imagine, Design, Manufacture (NTC)Make It Real - For Our Community (NTC)Steming Innovation Summer Camp (NTC)

How Do I Get There?

| $\begin{aligned} & \text { HIGH SCHOOL } \\ & \text { DIPLOMA, } \\ & \text { ON-THE-JOB } \\ & \text { TRAINING } \end{aligned}$ | CERTIFICATE <br> LICENSE | ASSOCIATE'S DEGREE | BACHELOR'S DEGREE | MASTER'S OR DOCTORAL PROFESSIONAL DEGREE |
| :---: | :---: | :---: | :---: | :---: |
| CONSTRUCTION |  |  |  |  |
| Carpentry Iron Working Masonry | Carpentry Construction Management Electrical and Power Transmission Iron Working | Carpentry Construction Management Electrical and Power Transmission Iron Working | Construction Management | Construction Management Construction Engineering |
| DESIGN AND PRE-CONSTRUCTION |  |  |  |  |
|  | Interior Design <br> Surveying Technology |  | Architectural <br> Engineering <br> Technology Civil <br> Engineering <br> Technology Interior Design Landscape Architecture | Architectural Engineering Technology Civil Engineering Technology Environmental Design Interior Design Landscape Architecture |
| MAINTENANCE OPERATIONS |  |  |  |  |
| Electrical/Electronics <br> Equipment, Installation <br> and Repair <br> Grounds-keeping <br> Heating, Air <br> Conditioning, and <br> Refrigeration <br> Technology | Electrical/Electronics Equipment, Installation and Repair Grounds-keeping Heating, Air Conditioning, and Refrigeration Technology | Electrical/Electronics <br> Equipment, Installation <br> and Repair <br> Grounds-keeping <br> Heating, Air <br> Conditioning, and <br> Refrigeration <br> Technology | Industrial Engineering |  |

## ARTS, A/V TECHNOLOGY \& COMMUNICATIONS -Locally Endorsed Pathway-

Individuals that work in the A/V 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.

## Pathways Gear:

Audio and Video Technology and Film Journalism and Broadcasting Performing Arts Printing Technology
Telecommunications
Visual Arts


## SUGGESTED LEARNING EXPERIENCES

Recommended
Courses

## HIGH SCHOOL COURSES:

Art:

- Art 1
- Art 2
- Art 3
- Painting
- Ceramics
- Sculpture
- Art Portfolio Workshop

Business:

- Introduction to Business (DC)

Family and Consumer Sciences:

- Introduction to Culinary Arts
- Baking and Pastry Arts


## Music:

- Choir
- Band
- Music Appreciation

Technology \& Engineering:

- Graphics Technology I

COLLEGE COURSES AVAILABLE AT EHS:
Northcentral Technical College:

- Introduction to Digital Photography/Computer-Illustration (DC)
- Graphics Technology II (DC)
- Statistics (DC)
- Oral Communication (DC)
- Written Communication (DC)

UW:

- ENGL 101-College Freshmen English (DC)
- ENGL 202 - College Sophomore English (DC)

Student
Organizations

Annual Staff, Art Club, Edgar Theatre Company (ETC), Forensics, Future Business Leaders of America (FBLA), Family, Career and Community Leaders of America (FCCLA), Jazz Band, Show Choir

## ARTS, A/V TECHNOLOGY \& COMMUNICATIONS

How Do I Get There?

| $\begin{aligned} & \text { HIGH SCHOOL } \\ & \text { DIPLOMA, } \\ & \text { ON-THE-JOB } \\ & \text { TRAINING } \end{aligned}$ | CERTIFICATE LICENSE | ASSOCIATE'S DEGREE | BACHELOR'S DEGREE | MASTER'S OR DOCTORAL PROFESSIONAL DEGREE |
| :---: | :---: | :---: | :---: | :---: |
| AUDIO \& VIDEO TECHNOLOGY \& FILM |  |  |  |  |
|  | Audio and Recording Technology Video Production | Audio and Recording <br> Technology <br> Communications <br> Technology <br> Electronics <br> Industrial Video <br> Production <br> Film/Video Technology | Design and Visual <br> Communications Electrical <br> Engineering Film Studies and <br> Production Mechanical <br> Engineering Telecommunications <br> Management | Electronics Engineering |
| JOURNALISM \& BROADCASTING |  |  |  |  |
|  | Certification by the Society of Broadcast Engineers Radio Announcing Radio Production | Audio and Recording Technology <br> Radio/TV Journalism Mass <br> 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 <br> Repair and <br> Tuning Sound Engineering <br> Theater Technology | Camera Operation <br> Music <br> Musical Instrument <br> Repair and <br> Tuning Sound <br> Engineering <br> Sound Engineering <br> Theater Technology | Arts Administration Dance Music Stage Management Theater Arts | Music Musical Arts |
| PRINTING TECHNOLOGY |  |  |  |  |
| Bookbinder and Bindery 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 <br> Printing Technology Visual Publications | Computer Graphics Graphic <br> Design Industrial Design Printing <br> Management Visual <br> Communication and Design |  |
| TELECOMMUNICATIONS |  |  |  |  |
|  | Electronics Technology | Computer and Information Sciences Computer Systems Analysis Electronics Technology in Telecommunications Information Technology | Computer Networking and <br> Telecommunications Electronics <br> Engineering Operations <br> Technology Telecommunications Management | Electronics Engineering Information Technology Telecommunications Engineering |
| VISUAL ARTS |  |  |  |  |
| Photograph Processing Worker | Commercial Art <br> Digital Publishing <br> Graphic Art <br> Multimedia <br> Photography | Commercial Art <br> Graphic Design Interior Design Media Arts Visual Publications | Art History <br> Fashion Design Game Design\& Development Graphic Design \& Interactive Media Interior Design Industrial Design <br> Art Education Fine Arts | Art History Studio Arts Design |

## BUSINESS, MANAGEMENT \& ADMINISTRATION <br> -Locally Endorsed Pathway-

The Business, Management and Administration Career 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.

## Pathways Gear:

Administrative Services
Business Information Management
Human Resources Management
Management
Operations Management


## SUGGESTED LEARNING EXPERIENCES

| Recommended Courses | HIGH SCHOOL COURSES: <br> Business: <br> - Entrepreneurship <br> Technology \& Engineering: <br> - Graphics I <br> COLLEGE COURSES AVAILABLE AT EHS: <br> Northcentral Technical College: <br> - Accounting 1 (DC) <br> - Accounting 2 (DC) <br> - Calculus (DC) <br> - Graphics Technology II (DC) <br> - Introduction to Business (DC) <br> - Introduction to Psychology (DC) <br> - Introduction to Sociology (DC) <br> - Marketing (DC) <br> - Oral Communcation (DC) <br> - Pre-Calculus (DC) <br> - Statistics (DC) <br> - Written Communication (DC) <br> UW: <br> - ENGL 101-College Freshmen English (DC) <br> - ENGL 202 - College Sophomore English (DC) |
| :---: | :---: |
| Student Organizations | Annual Staff, Art Club, Edgar Theatre Company (ETC), Forensics, Future Business Leaders of America (FBLA), Family, Career and Community Leaders of America (FCCLA) |

## BUSINESS, MANAGEMENT \& ADMINISTRATION

How Do I Get There?

| HIGH SCHOOL <br> DIPLOMA, <br> ON-THE-JOB <br> TRAINING | CERTIFICATE <br> LICENSE | ASSOCIATE'S <br> DEGREE | BACHELOR'S <br> DEGREE | MASTER'S OR DOCTORAL <br> PROFESSIONAL DEGREE |
| :---: | :---: | :---: | :---: | :---: |

## ADMINISTRATIVE SERVICES

| Administrative <br> Assistant Computer <br> Operator Customer <br> Service Data Entry <br> Specialist | Court Reporting <br> Information Processing <br> Legal or Medical <br> Information Technology <br> Office Administration | Court Reporting <br> Information Processing <br> Legal or Medical <br> Information Technology <br> Office Administration | Information Systems <br> Information Technology <br> Management |  |
| :--- | :--- | :--- | :--- | :--- |
| BUSINESS INFORMATION MANAGEMENT | Business <br> Administration <br> Information Technology <br> Office Technology | Business <br> Administration <br> Information Technology <br> Office Technology | Business <br> Administration <br> Information Systems <br> Information Technology <br> Management | Business Administration Information <br> Technology |

HUMAN RESOURCES MANAGEMENT

| Human Resources <br> Clerk | Business <br> Administration | Business <br> Administration | Human Resources <br> Management | Business Administration |
| :--- | :--- | :--- | :--- | :--- |
| MANAGEMENT |  |  |  |  |


|  | Certified Government <br> Auditing Professional <br> Certified Professional <br> Consultant | Agribusiness Business <br> Administration <br> Marketing | Business <br> Administration <br> Entrepreneurship <br> Marketing <br> Finance <br> Hospital Management <br> International Business | Business Administration Management |
| :--- | :--- | :--- | :--- | :--- |

## OPERATIONS MANAGEMENT

|  | Business <br> Administration Retail <br> Management | Agribusiness Business <br> Administration | Business <br> Administration <br> Marketing Operations <br> Management | Business Administration |
| :--- | :--- | :--- | :--- | :--- |

## EDUCATION AND TRAINING <br> -Locally Endorsed Pathway-

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.

## Pathways Gear:

Administration \& Administrative Support
Professional Support Services
Teaching/Training

## SUGGESTED LEARNING EXPERIENCES

| Recommended Courses | HIGH SCHOOL COURSES: <br> Art <br> - ArtI <br> - Art 2 <br> Engineering and Technology: <br> - Graphics Technology I <br> Other Course Recommendations: <br> - Those aligned with education field of interest <br> - Co-op through School-to-Career <br> COLLEGE COURSES AVAILABLE AT EHS: <br> Northcentral Technical College: <br> - Digital Photography (DC) <br> - Graphics Technology II (DC) <br> - Introduction to Psychology (DC) <br> - Introduction to Sociology (DC) <br> - Oral Communication (DC) <br> - Statistics (DC) <br> - Written Communication (DC) <br> UW: <br> - ENGL 101 - College Freshmen English (DC) <br> - ENGL 202 - College Sophomore English (DC) |
| :---: | :---: |
| Student Organizations | Annual Staff, Art Club, Edgar Theatre Company (ETC), Forensics, Future Business Leaders of America (FBLA), Family, Career and Community Leaders of America (FCCLA), National Honor Society(NHS) |

## EDUCATION \& TRAINING

## How Do I Get There?

| HIGH SCHOOL | CERTIFICATE | ASSOCIATE'S | BACHELOR'S | MASTER'S OR DOCTORAL |
| :---: | :---: | :---: | :---: | :---: |
| DIPLOMA, |  |  |  |  |
| ON-THE-JOB | LICENSE | DEGREE | DEGREE | PROFESSIONAL DEGREE |
| TRAINING |  |  |  |  |

ADMINISTRATION \& ADMINISTRATIVE SUPPORT

|  |  |  | Educational Administration <br> Educational Studies <br> Business Administration <br> Administration and Supervision |
| :--- | :--- | :--- | :--- | :--- |

PROFESSIONAL SUPPORT SERVICES

|  | Personal Trainer | Library Technical Assistant | Speech-Language <br> Pathology Social Work <br> Information Science <br> and Technology Special <br> Education and <br> Communication <br> 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 <br> Education Sign <br> Language Interpreting <br> Education <br> Paraprofessional | Early Childhood <br> Education Elementary <br> Education Middle Level <br> Education Secondary <br> Education Special <br> Education Athletic <br> Trainer | Curriculum and Instruction Education Teaching, Curriculum and Learning Leadership Education Leadership Studies |

## FINANCE

## -Locally Endorsed Pathway-

This Program of Study 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.

## Pathways Gear:

Accounting
Banking Services
Business Finance
Insurance
Securities and Investments


## SUGGESTED LEARNING EXPERIENCES

| Recommended Courses | HIGH SCHOOL COURSES: <br> Other: <br> - Financial Planning <br> COLLEGE COURSES AVAILABLE AT EHS: <br> Northcentral Technical College: Accounting I (DC) Accounting 2 (DC) Calculus (DC) Introduction to Business (DC) Marketing (DC) Oral Communication (DC) Pre - Calculus (DC) Statistics (DC) Written Communication (DC) <br> UW: <br> - ENGL 101 - College Freshmen English (DC) <br> - ENGL 202-College Sophomore English (DC) |
| :---: | :---: |
| Student Organizations | Future Business Leaders of America (FBLA), Family, Career and Community Leaders of America (FCCLA), Math League, National Honor Society(NHS) |

## FINANCE

How Do I Get There?

| HIGH SCHOOL <br> DIPLOMA, <br> ON-THE-JOB <br> TRAINING | CERTIFICATE <br> LICENSE | ASSOCIATE'S <br> DEGREE | BACHELOR'S <br> DEGREE | MASTER'S OR DOCTORAL <br> PROFESSIONAL DEGREE |
| :---: | :---: | :---: | :---: | :---: |

## ACCOUNTING

| Accounting Clerk <br> Bookkeeping Clerk | Business <br> Administration | Business <br> Administration |  |  |
| :--- | :--- | :--- | :--- | :--- |
| BANKING SERVICES |  |  |  |  |
| Bank Teller <br> Commodity Banker | Business <br> Administration | Banking and Finance <br> Business <br> Administration <br> Auditor | Banking and Finance <br> Business Administration |  |

## BUSINESS FINANCE

|  |  | Business <br> Administration <br> International Business <br> Trade and Finance | Business <br> Administration <br> Economics | Accounting and Finance |
| :--- | :--- | :--- | :--- | :--- |

## INSURANCE

| Customer Service <br> Agent Processing <br> Clerk | Tax Preparation | Business <br> Administration <br> Property and Casualty <br> Insurance | Mathematics <br> Statistics | Actuarial Science |
| :--- | :--- | :--- | :--- | :--- |
| SECURITIES AND INVESTMENTS | Certified Financial <br> Analyst Certified <br> Financial Planner | Agribusiness Business <br> Administration Court <br> Reporting Information <br> Technology Office <br> Administration Office <br> Technology | Accounting Business <br> Administration <br> Finance | Business Administration Management |

## GOVERNMENT \& PUBLIC ADMINISTRATION -Locally Endorsed Pathway-

This Program of Study prepares learners for working with people in business, management, and administration. Workers in this career cluster often provide support necessary to help a business or government agency run effectively. Employees may train new employees, engage in public speaking activities, or provide overall direction for a company or department in relation to public policies, laws and rules.

## Pathways Gear:

Foreign Services
Governance
National Security
Planning
Public Management and Administration
Regulation
Revenue and Taxation


## SUGGESTED LEARNING EXPERIENCES

| Recommended Courses | HIGH SCHOOL COURSES: <br> Foreign Language: <br> - Spanish III <br> COLLEGE COURSES AVAILABLE AT EHS: <br> Northcentral Technical College: Accounting I (DC) Accounting 2 (DC) Calculus (DC) Introduction to Business (DC) Marketing (DC) Oral Communication (DC) Pre - Calculus (DC) Statistics (DC) Written Communication (DC) <br> UW: <br> - ENGL 101-College Freshmen English (DC) <br> - ENGL 202 - College Sophomore English (DC) |
| :---: | :---: |
| Student Organizations | Future Business Leaders of America (FBLA), Family, Career and Community Leaders of America (FCCLA), National Honor Society(NHS), Student Council |

## GOVERNMENT AND PUBLIC ADMINISTRATION

How Do I Get There?

| HIGH SCHOOL DIPLOMA, ON-THE-JOB TRAINING | CERTIFICATE LICENSE | ASSOCIATE'S DEGREE | BACHELOR'S DEGREE | MASTER'S OR DOCTORAL PROFESSIONAL DEGREE |
| :---: | :---: | :---: | :---: | :---: |
| FOREIGN SERVICE |  |  |  |  |
|  |  |  | International Studies <br> Sociology Geography <br> and History <br> International Business <br> Economics Statistics | Survey, Research and Methodology Sociology Economics Statistics |
| GOVERNANCE |  |  |  |  |
|  |  |  | Political Science Geography Economics Statistics | Political Science Geography Economics <br> Statistics Research and Methodology |
| NATIONAL SECURITY |  |  |  |  |
|  |  |  | Military Science <br> Psychology <br> Electrical or Computer <br> Engineering <br> Foreign Language | Survey, Research and Methodology |
| PLANNING |  |  |  |  |
|  |  |  | Economics Geography Engineering | Community and Regional Planning Economics Architecture Geography Survey, Research and Methodology |
| PUBLIC MANAGEMENT AND ADMINISTRATION |  |  |  |  |
|  |  |  | Actuarial Science <br> Management Business <br> Administration <br> 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 <br> Economics <br> Finance <br> Actuarial Science <br> Statistics | Accounting Economics Finance Actuarial Science Family Financial Planning Research and Methodology |

## HEALTH SCIENCE/Patient Care -State Endorsed Pathway-

This Program of Study connects individuals to a large variety of health care areas characterized by diversity and changing technologies. Health Science careers include planning, managing, and providing therapeutic services, diagnostic services, health informatics, support services, and biotechnology research and development.

## Pathways Gear:

Biotechnology Research \& Development
Diagnostic Services
Health Informatics
Support Services
Therapeutic Services


## SUGGESTED LEARNING EXPERIENCES

| Recommended Courses | HIGH SCHOOL COURSES: <br> Career and Technical Education Courses: <br> - Biolody <br> - Body Structure and Function (DC) <br> OTHER RECOMMENDED COURSES: <br> - Medical Terminology (DC) 11-12 <br> - Health <br> - Introduction to Psychology (DC) <br> COLLEGE COURSES AVAILABLE AT EHS: <br> Northcentral Technical College: Body Structure and Function (DC) Certified Nursing Assistant (DC) Introduction to Psychology (DC) Medical Terminology (DC) Statistics (DC) <br> Start College Now: <br> - Certified Nursing Assistant (DC) <br> - Medical Assistant Academy , NTC |
| :---: | :---: |
| Work-Based Learning Options | - Youth Apprenticeship (450 hours/year, 1-2 years) <br> - COOP/Employability Skills Certificate ( 90 hours, 1 semester to 1 year) |

Industry
Recognized
Credential Options
Credental Options

General:

- CPR/AED and First Aid
- Certified Nursing Assistant * Direct Care:
- Medication Aide/Assistant* (DHS)
- Feeding Assistant* (DHS)
- Emergency Medical Responder* (NREMT)
- Emergency Medical Technician* (NREMT)
- Pharmacy Technician* (PTCB)

Nursing:

- Medication Aide/Assistant* (DHS)

Diagnostic Services

- Phlebotomy Technician* (ASCP)
- IV Technician* (ASCP)
- EKG Technician* (NHA)

Start creating your
professional
network through
CAREER
EXPLORATION
PROGRAMS.
Record your
experiences in
XELLO.

State:

- Wisconsin AHEC
- Inspire contacts in Xello platform

Regional:

- Marshfield Clinic HS Health Career Camp
- Marshfield Clinic HS Career Exploration Event
- Live from the Heart (Nicolet College)

Local:

- Edgar Fire Department First Aid Crash Experience

How Do I Get There?

| HIGH SCHOOL <br> DIPLOMA, <br> ON-THE-JOB <br> TRAINING | CERTIFICATE <br> LICENSE | ASSOCIATE'S <br> DEGREE | BACHELOR'S <br> DEGREE | MASTER'S OR DOCTORAL <br> PROFESSIONAL DEGREE |
| :---: | :---: | :---: | :---: | :---: |

## BIOTECHNOLOGY RESEARCH AND DEVELOPMENT

|  | Quality Assurance Technician Quality Control Technician | Clinical Laboratory Medical Laboratory <br> Technician (CLT) <br> Technician (MLT) | Biochemistry <br> Immunology Medical <br> Technology <br> Microbiology <br> Neuroscience | Anatomy <br> Biochemistry <br> Oncology <br> Biology <br> Virology <br> Epidemiology |
| :---: | :---: | :---: | :---: | :---: |
| DIAGNOSTIC SERVICES |  |  |  |  |
| Clinical Rotation | Electrocardiograph <br> Technology <br> Nuclear Medical <br> Technology <br> Radiology Technologist | Cardiovascular <br> Technology Medical <br> Laboratory Assisting <br> Nuclear Medical <br> Technology | Biology Medical Imaging Technology Medical Laboratory Science Nutrition | Cardiovascular Technology Diagnostic Radiology Medical Laboratory Science Nuclear Medicine |
| HEALTH INFOMATICS |  |  |  |  |
| Coding Experience Data Entry Community Service | Health Records <br> Technology Medical Assisting Medical Librarian Medical Transcription | Health Information Technology Medical Coding Medical Office Services | Community Health <br> Health Care <br> Administration <br> Health Education | Health Care Administration Library Science Nursing Administration Public Health |
| SUPPORT SERVICES |  |  |  |  |
| Central Services <br> Assistant Dietary <br> Manager <br> Electrical/Electronic <br> Equipment Repair | Dietary Management Electrical/Electronic Equipment Repair Medical Office Management | Dietary Management <br> Medical Office <br> Management <br> Registered Dietetic Technician | Biomedical Technology Environmental Health \& Safety Prosthetic Therapies | Environmental Health Sciences Industrial/Operations <br> Engineering <br> Public Health |
| THERAPEUTIC SERVICES |  |  |  |  |
| Clinical Rotation Dental Assisting Health Aide Medical Assistant | Certified Nurses Aide <br> Dental Assisting <br> Licensed Practical <br> Nurse Massage <br> Therapy | Dental Hygiene Licensed Practical Nursing Pre-Medicine Surgical Technology | Athletic <br> Training/Exercise Science Dietetics Pre-Medicine Recreational Therapy | Clinical Nutrition Dentistry Medicine Nurse Anesthetist Pharmaceutical Services |

## HOSPITALITY AND TOURISM

-Locally Endorsed Pathway-

This Program of Study prepares learners for careers in the management, marketing and operations of restaurants and other food services, lodging, attractions, recreation events and travel-related services. Hospitality operations are located in communities throughout the world..

## Pathways Gear:

Lodging
Recreation, Amusements, and Attractions
Restaurant and Food/Beverage Services
Travel and Tourism


## SUGGESTED LEARNING EXPERIENCES

| Recommended Courses | HIGH SCHOOL COURSES: <br> Family and Consumer Sciences: <br> - Introduction to Culinary Arts <br> - Baking and Pastry Arts <br> - ProStart <br> Foreign Language: <br> - Spanish III <br> Engineering and Technology: <br> - Graphics Technology I <br> COLLEGE COURSES AVAILABLE AT EHS: <br> Northcentral Technical College: Advanced Culinary Arts(DC) Graphics II (DC) Introduction to Business (DC) Introduction to Psychology (DC) Introduction to Sociology (DC) Oral Communication (DC) Written Communication (DC) <br> UW: <br> - ENGL 101-College Freshmen English (DC) <br> - ENGL 202 - College Sophomore English (DC) |
| :---: | :---: |
| Student Organizations | Annual Staff, Art Club, Edgar Theatre Company (ETC), Forensics, Future Business Leaders of America (FBLA), Family, Career and Community Leaders of America (FCCLA), National Honor Society(NHS), Student Council |

## HOSPITALITY AND TOURISM

How Do I Get There?

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

## HUMAN SERVICES <br> -Locally Endorsed Pathway-

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

Pathways Gear:<br>Consumer Services<br>Counseling \& Mental Health Services<br>Early Childhood Development \& Services<br>Family \& Community Services<br>Personal Care Services



## SUGGESTED LEARNING EXPERIENCES

| Recommended Courses | HIGH SCHOOL COURSES: <br> Family and Consumer Sciences: <br> - Introduction to Culinary Arts <br> - Baking and Pastry Arts <br> - ProStart <br> Foreign Language: <br> - Spanish III <br> COLLEGE COURSES AVAILABLE AT EHS: <br> Northcentral Technical College: Advanced Culinary Arts (DC) Introduction to Business (DC) Introduction to Psychology (DC) Introduction to Sociology (DC) Oral Communication (DC) Statistics (DC) Written Communication (DC) <br> UW: <br> - ENGL 101-College Freshmen English (DC) <br> - ENGL 202 - College Sophomore English (DC) |
| :---: | :---: |
| Student Organizations | Annual Staff, Art Club, Edgar Theatre Company (ETC), Forensics, Future Business Leaders of America (FBLA), Family, Career and Community Leaders of America (FCCLA), National Honor Society(NHS) |

## HUMAN SERVICES

## How Do I Get There?

| HIGH SCHOOL <br> DIPLOMA, <br> ON-THE-JOB <br> TRAINING | CERTIFICATE <br> LICENSE | ASSOCIATE'S <br> DEGREE | BACHELOR'S <br> DEGREE | MASTER'S OR DOCTORAL <br> PROFESSIONAL DEGREE |
| :---: | :---: | :---: | :---: | :---: |

CONSUMER SERVICES

| Call Center Customer <br> Service | Certified Financial <br> Planner Wellness | Family Science Family <br> Financial Management <br> Human Services <br> Business <br> Administration | Family Science Human Services <br> Business Administration |
| :--- | :--- | :--- | :--- | :--- |

## COUNSELING \& MENTAL HEALTH SERVICE

|  |  | Human Services <br> Chemical Dependency <br> Counselor | Human Services <br> Psychology <br> Social Work <br> Human and Social <br> Services <br> Administration | Marriage and Family Therapy Psychology <br> Social Work Community Counseling |
| :--- | :--- | :--- | :--- | :--- |

EARLY CHILDHOOD DEVELOPMENT \& SERVICES

|  | Nanny <br> Parenting | Early Childhood <br> Education | Family Science Special <br> Education and <br> Communication <br> Disorders | Child Development <br> Early Childhood Education <br> Special Education and <br> Communication Disorders |
| :--- | :--- | :--- | :--- | :--- |

FAMILY \& COMMUNITY SERVICES

|  | Para-educator Family <br> Life Specialist <br> Spirituality Biblical <br> Studies | Human Services <br> Theology | Human Services <br> Psychology <br> Nutrition, Fitness and <br> Health Promotion <br> Gerontology <br> Family Science <br> Social Work | Family Science Psychology Social Work <br> Human Services |
| :--- | :--- | :--- | :--- | :--- |
| PERSONAL CARE SERVICES |  |  |  |  |
|  | Barbering Cosmetology <br> Nail Technology <br> Esthetics Massage <br> Therapy | Mortuary Science <br> Cosmetology | Pre-Mortuary Sciences |  |

## INFORMATION TECHNOLOGY

-Locally Endorsed Pathway-
This Program of Study involves the design, development, support and management of hardware, software, multimedia and systems integration services. In addition to career 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.

## Pathways Gear:

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


## SUGGESTED LEARNING EXPERIENCES

| Recommended Courses | HIGH SCHOOL COURSES: <br> Engineering and Technology: <br> $\square$ Graphics Technology I <br> Science: <br> - Physics <br> COLLEGE COURSES AVAILABLE AT EHS: <br> Northcentral Technical College: Digital Photography (DC) Graphics Technology II (DC) Introduction to Business (DC) Oral Communication (DC) Statistics (DC) Written Communication (DC) <br> UW: <br> - ENGL 101-College Freshmen English (DC) <br> - ENGL 202-College Sophomore English (DC) |
| :---: | :---: |
| Student Organizations | Future Business Leaders of America (FBLA), Family, Career and Community Leaders of America (FCCLA), National Honor Society(NHS) |

## INFORMATION TECHNOLOGY

How Do I Get There?

| HIGH SCHOOL DIPLOMA, ON-THE-JOB TRAINING | CERTIFICATE LICENSE | ASSOCIATE'S DEGREE | BACHELOR'S DEGREE | MASTER'S OR DOCTORAL PROFESSIONAL DEGREE |
| :---: | :---: | :---: | :---: | :---: |
| INFORMATION SUPPORT AND SERVICES |  |  |  |  |
| Help Desk Assistant | Electronics Technology Information Technology Microsoft Certified <br> Database Administrator <br> Microsoft Office <br> Specialist <br> Oracle Certified <br> Professional <br> Cyber Security <br> Specialist <br> Information Security <br> Engineer | Helpdesk/ <br> Microcomputer Support Information Technology Computer Information Systems Database Support Technical Support | Computer Information <br> Systems Management <br> Information Systems <br> Mass Communication/ <br> Media Studies <br> Web/Multimedia <br> Management | Computer Information Systems Computer Science Management Information Systems |
| NETWORKING AND CLOUD |  |  |  |  |
|  | Cisco Training <br> Electronics Technology <br> Information Technology <br> Network Engineer <br> Technical Support <br> Specialist Technology <br> 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 <br> Telecommunications Engineering |
| PROGRAMMING AND SOFTWARE DEVELOPMENT |  |  |  |  |
| App Developer | Information Technology Computer Programming | Computer <br> Programming <br> Computer <br> Programming <br> Technology Computer <br> Technology Information <br> 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 COMMUNICATIONS |  |  |  |  |
| Web Designer | Animation Information Technology Multimedia Certified Professional Webmaster | Electronic Imaging Information Technology Interactive Media Media Arts Web Development and Support | Commercial Art <br> Computer and Information Sciences <br> Design and Visual <br> Communication <br> Multimedia <br> Communication | Computer Science |

# LAW, PUBLIC SAFETY, CORRECTIONS \& SECURITY <br> -Locally Endorsed Pathway- 

This Program of Study helps prepare learners for careers in planning, managing, and providing legal, public safety, protective services and homeland security, including professional and technical support services.

Pathways Gear:
Correction Services
Emergency and Fire Management Services
Law Enforcement Services
Legal Services
Security and Protective Services


## SUGGESTED LEARNING EXPERIENCES

| Recommended Courses | HIGH SCHOOL COURSES: <br> Science: <br> - Chemistry <br> - Physics <br> COLLEGE COURSES AVAILABLE AT EHS: <br> Northcentral Technical College: Introduction to Business (DC) Introduction to Psychology (DC) Introduction to Sociology (DC) Oral Communication (DC) Statistics (DC) Written Communication (DC) <br> UW: <br> - ENGL 101-College Freshmen English (DC) <br> - ENGL 202 - College Sophomore English (DC) |
| :---: | :---: |
| Student Organizations | Family, Career and Community Leaders of America (FCCLA), National Honor Society(NHS) |

## LAW, PUBLIC SAFETY, CORRECTIONS \& SECURITY

## How Do I Get There?

| HIGH SCHOOL DIPLOMA, ON-THE-JOB TRAINING | CERTIFICATE LICENSE | ASSOCIATE'S DEGREE | BACHELOR'S DEGREE | MASTER'S OR DOCTORAL PROFESSIONAL DEGREE |
| :---: | :---: | :---: | :---: | :---: |
| 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 MANAGEMENT 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 SERVICES |  |  |  |  |
| Animal Control Parking Enforcement | Criminal Justice | Criminal Justice Law <br> 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 <br> Enforcement Law <br> Enforcement | Criminal Justice <br> Law and Legal Studies | Criminal Justice |

## MANUFACTURING

## -State Endorsed Pathway-

This Program of Study prepares and 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.

Pathways Gear:<br>Health, Safety \& Environmental Assurance Logistics \& Inventory Control Maintenance, Installation \& Repair Manufacturing Production Process Development Production<br>Quality Assurance



## SUGGESTED LEARNING EXPERIENCES

| Recommended Courses | HIGH SCHOOL COURSES: <br> Career and Technical Education Courses: <br> - Introduction toTechnology \& Engineering <br> - Principles of Engineering (DC) <br> Other Recommended Courses: <br> - Graphics Technology 1 <br> Graphics Technology 2 (DC) <br> - Comparative Government <br> COLLEGE COURSES AVAILABLE AT EHS: <br> Northcentral Technical College: Interpreting Engineering Drawing <br> Start College Now: <br> - Welding Academy, NTC <br> - Machine Tool Academy, NTC <br> Early College Credit Program/Metal Masters Quest Program: <br> - Engineering Drawing for Machine Trades Apprentices (1 credit), NTC - Mathematics for Machine Tool Trade (1 credit) |
| :---: | :---: |
| Work-Based Learning Options | - Youth Apprenticeship (450 hours/year, 1-2 years) <br> - COOP/Employability Skills Certificate (90 hours, 1 semester to 1 year) |

General:

- GMAW (Gas Metal Arc Welding) Technical Diploma
- OSHA-10

Production:

- Certified Production Technician 4.0
- Forklift Certification

Engineering and Design:

- Basic Wood Manufacturing Certificate
- Applied Manufacturing and Design Concepts Certificate
- CNC Router Certificate
- Industrial Laser Operator-Welding Certificate
- Lean Manufacturing Leadership Certificate
- Manufacturing Fundamentals Certificate
- Metal Forming Certificate
- Plastics Injection Molding Technician

Industry 4.0

- Automation - Control and Communication Certificate Electro-Mechanical
- Electrical Maintenance Certificate

Supply Chain

- Materials Specialist Certificate,
- Production Planner Certificate
- Service Sector Supply Chain Management
- Logistics Certificate
- Purchasing Agent/Buyer Certificate
- Supply Chain Operations Effectiveness Certificate

Start creating your professional
network through
CAREER
EXPLORATION
PROGRAMS.
Record your
experiences in
XELLO.

State:

- Inspire contacts in Xello platform


## Regional:

- Heavy Metal Tour (NTC)
- CWIMMA Welding and Machine Tool Contest
- The Branch Academy (NTC)

Local:

- Wildcat FAB

How Do I Get There?

| HIGH SCHOOL | CERTIFICATE | ASSOCIATE'S | BACHELOR'S | MASTER'S OR |
| :---: | :---: | :---: | :---: | :---: |
| DIPLOMA, |  |  |  |  |
| ON-THE-JOB | LICENSE | DEGREE | DEGREE | DOCTORAL |
| TRAINING |  |  |  | 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 INVENTORY CONTROL |  |  |  |  |
| Heavy Equipment Operation Industrial Truck and Tractor Operation Material Handling | Truck Driving | 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, INSTALLATION AND REPAIR |  |  |  |  |
| Business Machine <br> Technology <br> Custodial Services <br> Electronics Technology | Computer Installation and Repair Electronics Technology Industrial Mechanics | Diesel Technology Manufacturing Technology Mechanical Engineering Technology Industrial Technology | Biomedical Technology Manufacturing Technology Mechanical Engineering Technology |  |
| MANUFACTURING PRODUCTION PROCESS DEVELOPMENT |  |  |  |  |


| Construction Trades | Construction Trades | Architectural <br> Engineering Technology <br> Automotive Engineering <br> Technology <br> Drafting \& Design <br> Technology | Architectural Engineering <br> Civil Engineering <br> Computer Engineering | Architecture <br> Civil Engineering <br> Construction Management <br> and Inspection <br> Transportation and <br> Highway <br> Engineering |
| :---: | :---: | :---: | :---: | :---: |
| PRODUCTION |  |  |  |  |
| Iron Working <br> Precision Production Upholstering and Leather Working Woodworking | Iron Working <br> Precision Production <br> Upholstering and Leather <br> Working <br> Welding | Building Construction Electrical and Electronics Engineering Technology Iron Working | Computational <br> Mathematics <br> Electrical and Electronics <br> Engineering Technology <br> Operations Management | Computational <br> Mathematics <br> Operations Management |
| QUALITY ASSURANCE |  |  |  |  |
|  | Quality Control Technology | Occupational Safety and Health <br> Quality Control Technology | Occupational Safety and Health <br> Quality Control Technology | Occupational Safety and Health |

## MARKETING

-Locally Endorsed Pathway-
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.

Pathways Gear:<br>Marketing Communications<br>Marketing Management<br>Marketing Research<br>Merchandising<br>Professional Sales



## Suggested Learning Experiences:

| Recommended Courses | HIGH SCHOOL COURSES: <br> Business: <br> - Entrepreneurship <br> Engineering and Technology: <br> - Graphics Technology I <br> COLLEGE COURSES AVAILABLE AT EHS: <br> Northcentral Technical College: Digital Photography (DC) Graphics Technology II (DC) Introduction to Business (DC) Introduction to Psychology (DC) Introduction to Sociology (DC) Marketing (DC) Oral Communicaiton (DC) Statistics (DC) Written Communication (DC) <br> UW: <br> - ENGL 101-College Freshmen English (DC) <br> - ENGL 202-College Sophomore English (DC) |
| :---: | :---: |
| Student <br> Organizations | Annual Staff, Art Club, Edgar Theatre Company (ETC), Forensics, Future Business Leaders of America (FBLA), Family, Career and Community Leaders of America (FCCLA), National Honor Society(NHS) |

## MARKETING

How Do I Get There?

| $\begin{aligned} & \text { HIGH SCHOOL } \\ & \text { DIPLOMA, } \\ & \text { ON-THE-JOB } \\ & \text { TRAINING } \end{aligned}$ | CERTIFICATE LICENSE | ASSOCIATE'S DEGREE | BACHELOR'S DEGREE | MASTER'S OR DOCTORAL PROFESSIONAL DEGREE |
| :---: | :---: | :---: | :---: | :---: |
| MARKETING COMMUNICATIONS |  |  |  |  |
|  | Practitioners <br> Public Relations <br> Public Relations <br> Society of America | Business <br> Marketing <br> Small Business <br> Management | Business Administration <br> Communication <br> Management <br> Marketing <br> Public Relations | Master of Business Administration Master of Marketing |
| MARKETING MANAGEMENT |  |  |  |  |
| Industry and Trade Association Programs Conferences Seminars |  | Business Administration <br> Entrepreneurship <br> Management <br> Marketing <br> Small Business <br> Management | Business Administration <br> Management <br> Marketing | Master of Business <br> Administration <br> Master of Marketing |
| MARKETING RESEARCH |  |  |  |  |
|  | Product Vendors <br> Professional and Technical <br> Organizations <br> Software Firms | Business <br> Continued Education for Rapid Technological Advances Marketing | Business Administration <br> Economics <br> Information Science <br> Information Systems <br> Management <br> Marketing | Master of Business Administration Master of Marketing |
| MERCHANDISING |  |  |  |  |
|  |  | Business <br> Administration Business <br> Marketing <br> Merchandising <br> Sales <br> Customer Service <br> Small Business <br> Management | Business Administration Management | Master of Business Administration |
| PROFESSIONAL SELLING |  |  |  |  |
|  | Management | Business <br> Business Administration <br> Customer Service <br> Marketing <br> Retail Management <br> Sales <br> Small Business <br> Management | Business Administration <br> Management <br> Marketing | Master of Business <br> Administration <br> Master of Marketing |

## STEM (SCIENCE, TECHNOLOGY, ENGINEERING AND MATH) <br> -Locally Endorsed Pathway-

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.

## Pathways Gear:

Engineering \& Technology
Science \& Math


## Suggested Learning Experiences:

| Recommended Courses | HIGH SCHOOL COURSES: <br> Engineering and Technology: <br> - Civil Engineering and Architecture (DC) <br> - Woods I <br> - Principles of Engineering (DC) <br> - Introduction to Technology and Engineering <br> - Graphics Technology I <br> Science: <br> - Chemistry <br> - Physics <br> COLLEGE COURSES AVAILABLE AT EHS: <br> Northcentral Technical College: Body Structure and Function (DC) Graphics Technology II (DC) Introduction to Business (DC) Oral Communication (DC) Statistics (DC) Woods II (DC) Written Communication (DC) <br> UW: <br> - ENGL 101-College Freshmen English (DC) <br> - ENGL 202 - College Sophomore English (DC) |
| :---: | :---: |
| Student Organizations | Art Club, Future Business Leaders of America (FBLA), Future Farmers of America (FFA), National Honor Society(NHS) |

## STEM (SCIENCE, TECHNOLOGY, ENGINEERING AND MATH)

How Do I Get There?

| $\begin{aligned} & \text { HIGH SCHOOL } \\ & \text { DIPLOMA, } \\ & \text { ON-THE-JOB } \\ & \text { TRAINING } \end{aligned}$ | CERTIFICATE LICENSE | ASSOCIATE'S DEGREE | BACHELOR'S DEGREE | MASTER'S OR DOCTORAL PROFESSIONAL DEGREE |
| :---: | :---: | :---: | :---: | :---: |
| SCIENCE AND MATHEMATICS |  |  |  |  |
|  |  | Biology <br> Chemistry <br> Laboratory Science <br> Technology <br> Medical Laboratory Technology | Chemistry <br> Economics <br> Mathematics <br> Molecular Biology <br> Physics | Biochemistry <br> Biological Sciences <br> Chemistry <br> Physics and Astronomy <br> Statistics |
| ENGINEERING AND TECHNOLOGY |  |  |  |  |
|  | Industrial Technology | Architectural Design <br> Technology <br> Civil Engineering <br> Technology Industrial Technology Surveying and Computer Aided Drafting (CAD) | Agricultural Engineering <br> Biological Systems <br> Engineering <br> Chemical Engineering <br> Construction <br> Engineering Technology Industrial Engineering | Agricultural and <br> Biological Systems Architectural Engineering Chemical Engineering Civil Engineering Mechanical Engineering |

## TRANSPORTATION, DISTRIBUTION AND LOGISTICS <br> -Locally Endorsed Pathway-

This Program of Study prepares learners for 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.

## Pathways Gear:

Facility and Mobile Equipment Maintenance
Health, Safety and Environmental Management
Logistics Planning and Management Services
Sales and Services
Transportation Operations
Transportation System Infrastructure Planning
Management \& Regulations
Warehousing and Distribution Center Operations


## Suggested Learning Experiences:

## Recommended

Courses

## HIGH SCHOOL COURSES:

## Engineering and Technology:

Civil Engineering and Architecture (DC)

- Principles of Engineering (DC)
- Woods 1
- Graphics Technology I

Science:

- Physics

COLLEGE COURSES AVAILABLE AT EHS:
Northcentral Technical College:
$\square$ Graphics II (DC)Introduction to Business (DC)Marketing (DC)
$\square$ Oral Communicaiton (DC)
$\square$ Statistics (DC)
$\square$ Woods II (DC)
$\square$ Written Communication (DC)
UW:

- ENGL 101-College Freshmen English (DC)
- ENGL 202-College Sophomore English (DC)

Future Business Leaders of America (FBLA), Family, Career and Community Leaders of America (FCCLA), Future Farmers of America (FFA), National Honor Society(NHS), Student Council

TRANSPORTATION, DISTRIBUTION AND LOGISTICS

## How Do I Get There?

\section*{| HIGH SCHOOL |
| :---: | :---: |
| DIPLOMA, |
| ON-THE-JOB |
| TRAINING |$\quad$ CERTIFICATE $\begin{aligned} & \text { LICENSE }\end{aligned}$}


| Auto Body Repair |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Automotive and Diesel |  |  |  |  |
| Technology | Auto Body Repair <br> Auto Mechanics <br> Aviation Airframe <br> Maintenance <br> Industrial Maintenance <br> Electronics | Aeronautical and <br> Aerospace <br> Engineering Technology <br> Automotive Technology <br> Aviation Aiframe <br> Maintenance <br> Electronic Technology | Engineering <br> Industrial Engineering <br> Mechanical Engineering | Industrial and <br> Management <br> Systems Engineering <br> Mechanical Engineering | HEALTH, SAFETY \& ENVIRONMENTAL MANAGEMENT $\quad$| MEN |
| :--- |


|  |  | Environmental Engineering <br> Technology | Engineering Physics <br> Environmental Engineer <br> Environmental Science <br> Environmental Studies <br> Industrial Engineering | Environmental Engineering <br> Environmental Science <br> Environmental Studies |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
| LOGISTICS PLANNING \& MANAGEMENT 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 <br> Management <br> Systems Engineering <br> Operations Management |
| :---: | :---: | :---: | :---: | :---: |
| SALES AND SERVICE |  |  |  |  |
| Cashier <br> Customer Service Travel Agent | Desktop Publishing <br> Entrepreneurship <br> Parts, Sales and <br> Management <br> Travel Services | Business Marketing Marketing Management Parts, Sales and Management | Advertising <br> Business <br> Marketing | Advertising Business Marketing |
| TRANSPORTATION OPERATIONS |  |  |  |  |
| Taxi Driving Locomotive Engineering Bus Driving Truck Driving | Air Traffic Control CDL Driver Training Class Commercial Pilot and Flight Crew Training Vehicle and Equipment Operations | Air Traffic Control Commercial Pilot and Flight Crew Training | Air Traffic Control |  |
| TRANSPORTATION SYSTEMS, INFRASTRUCTURE, PLANNING, MANAGEMENT \& REGULATION |  |  |  |  |
|  |  | Civil Engineering Surveying and CAD | Aviation Systems <br> Management Civil <br> Engineering <br> Maritime Studies <br> Naval Architecture and <br> Marine Engineering | Civil Engineering Engineering Management Naval Architecture and Marine Engineering |
| WAREHOUSING \& DISTRIBUTION CENTER OPERATIONS |  |  |  |  |
| Shipping and Receiving Storage and Distribution | CDL Driver Training Class A, B Forklift Training | Business <br> Logistics and <br> Materials Management <br> Warehouse Management | Business <br> Logistics and Material Management | Logistics and Material Management |

## COUNSELING PROCEDURES

This course description handbook has been prepared to assist you in planning your educational program for the next school year. Please study the entire book before making decisions on courses you plan to request. It is your responsibility to select the courses that will meet Edgar High School graduation requirements and that will best meet your needs based on your interests, aptitudes, abilities, and future plans. Teachers, counselors, and parents will help you in your selections. Before making your decision you will want to consider the following:

1. Know what the requirements are for graduation from Edgar High School. Are you meeting these in your planning? This is your responsibility.
2. Before selecting a course, read the course description. Do you have the proper prerequisites for each selected course? Read the post-secondary planning guide and look at your Career Cluster(s) of interest located in this guide. Are you taking the courses to meet your future plans?
3. If you are in doubt about credits for graduation, four-year college, technical college, apprenticeship or vocational requirements, see your counselor for help.
4. Plan ahead - not just for next year, but also for the entire high school career and for your future educational plans. Keep your options open by taking challenging courses.
5. Selecting a course does not guarantee that you will actually be scheduled into that course. Every effort will be made to honor a student's request, but it is impossible to honor all requests. When conflicts occur, your counselor will help you make alternate choices.
6. Student requests for class changes must be completed by the third day of the semester in which the change will take place.

Please take advantage of the many resources available to you - these include your parents, teachers, counselor, school to career coordinator, and others - in planning your best possible schedule.

Mrs. Doll
HS Counselor

## REQUIREMENTS FOR GRADUATION

29 credits are required for graduation. It is the student's responsibility to complete all graduation requirements and to consult the course description handbook for specific requirements in each department.

All Edgar High School students must adhere to the following regulations in order to be eligible for a diploma:

1) Required credits include:

4 credits of English
3 credits of Social Studies
3 credits of Math
3 credits of Science
1.5 credits of Phy. Ed.
.25 credit of Computers
.5 credit of Health (Health 9)
.5 credit of Consumer Economics (. 25 Employability Skills, . 25 Personal Finance)
.25 credit for completion of Portfolio Process during senior year
2) The minimum class load for all students during all semesters is four.
3) Each course may be taken only once for credit.
4) Portfolio completion is a graduation requirement.

## EHS Grading System:

| A+ | 4.0 | $C$ | 2.0 |
| :--- | :--- | :--- | :--- |
| $A$ | 4.0 | $C-$ | 1.67 |
| A- | 3.67 | D+ | 1.33 |
| B+ | 3.33 | D | 1.0 |
| B | 3.0 | D- | .67 |
| B- | 2.67 | F | 0.0 |
| C+ | 2.33 | Inc | Incomplete |

**An "Incomplete" must be removed within two weeks of the semester ending or it is automatically changed to an "F" grade.
**Unexcused absences, which lead to incomplete work, may result in a reduction in grades.
Progress reports are sent the fifth week of each grading period to all parents. Skyward family/student access is also available to check grades more frequently.

## Academic and Career Planning at EHS

At Edgar High School, we believe it is essential that our students are college and career ready by the time they graduate. In order to accomplish this goal, it is important that students have a sense of who they are, what they want to do and know how to reach their academic and career goals. With the Edgar Portfolio and Academic and Career Planning (ACP), students will develop the tools needed to reach these goals. Students have access to the Edgar High School ACP website which gives benchmarks for progress each year guiding them to a completed portfolio senior year.

## Know, Explore, Plan, Go!

All Edgar High School students complete a digital portfolio as a part of their graduation requirements. Upon successful completion of the portfolio each student will receive .25 credits toward graduation.
The purpose of this requirement is to encourage students to complete and showcase quality academic work, illustrate their growth as a learner, discover their strengths, set meaningful achievement goals, and understand the relationship between academic achievement in high school and postsecondary career and educational opportunities. The goal of the program is to produce responsible Edgar High School graduates who will begin their adult life with the knowledge, skills, and motivation to build a career for lifelong success.

Working with their teachers in their classes, students receive guidance in a career development and discovery process while building their own unique portfolio cataloging their coursework, activities and experiences in high school. At this time students learn how to add artifacts and reflections of these experiences while they work on a particular set of objectives each year to help them become college and career ready upon graduation from EHS.

In 9th grade students work on understanding themselves better; their strengths, skills and abilities, to help them find general areas (career clusters) of interest. In 10th grade students apply that self-knowledge to guide their exploration in a variety of career clusters and pathways that are of interest and seem to be a good fit. Then, in 11th grade students begin forming a plan for how to gain the necessary education, training and exposure to those areas of interest in preparation for graduation the following year. Finally, in 12th grade students apply all they've learned about themselves, the world of work and postsecondary training to secure a course of training or education after high school in hopes of leading them to a rewarding future career.

At the end of their senior year, each student presents their portfolio to a panel consisting of community members, board members, and local businesses. Through the portfolio process and portfolio presentation, weekly career and academic mentoring, we are preparing all EHS students for a promising future.

## Academic and Career Planning Portfolio and Artifacts

Students will use an online tool called Xello to take interest and skills inventories, explore post-secondary options, and store their 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. As a parent, you are an important part of the ACP process. We recommend that you have ongoing discussions with your child about their personal, academic and post-secondary goals.

If you have any questions about the Edgar High School Portfolio, please contact Marisa Doll.

## COURSE OF STUDY

## FRESHMEN YEAR

## REQUIRED

100 English 9
200 Issues in a Global Society
300 Freshman Science
403 Algebra I
500 PE 9
505 Health 9

## ELECTIVES

805 Introduction to Business (DC)
811 Introduction to Culinary Arts
700 Art 1
701 Art 2
904 Spanish I
001 Introduction to Agriculture
820 Introduction to Technology \& Engineering
702 Ceramics
703 Sculpture
715 Painting
704 Band Semester 1
705 Band Semester 2
706 Choir Semester 1
707 Choir Semester 2
704.5 Band Appreciation (Fall Semester)
705.5 Band Appreciation (Spring Semester)
709.5 Applied Voice/Music Appreciation (Fall Semester)
710.5 Applied Voice/Music Appreciation (Spring Semester)

## SOPHOMORE YEAR

## REQUIRED

101 English 10
201 Contemporary U.S. History
301 Biology
404 Geometry
501 PE 10
814 Employability Skills

ELECTIVES (in addition to previous year electives)
002 Wisconsin Forestry
005 Beginning Welding/Small Engines
008 Horticulture
714 Art 3
716 Painting
802 Accounting (DC)
812 Baking and Pastry Arts
823 Civil Engineering \& Architecture (DC)
824 Graphics Technology I
826 Graphics Technology II (DC)
832 Entrepreneurship
835 Principles of Engineering (DC)
831 Woods I
905 Spanish II
991 Marketing (DC)

## JUNIOR YEAR

## REQUIRED

103 English 11
203 Comparative Government
502 PE 11
813 Personal Finance
Science (one of the following)
303 Chemistry
304 Body Structure and Function (DC)
305 Environmental Science
307 Physics
Math (one of the following)
405 Algebra II
409 Functional Math (DC)

ELECTIVES (in addition to previous years electives)
003 Animal Science (DC)
004 Farm Machinery/Power Mechanics (DC)
007 Advanced Welding (DC)
122 Oral Communcation (DC)
209 Introduction to Psychology (DC)
245 History in Media
295 Introduction to Sociology (DC)
406 Pre-Calculus (DC)
507 Medical Terminology (DC)
699 Introduction to Digital Photography (DC)
703 Sculpture
715 Painting
717 Studio Art
809 ServSafe Manager
810 Prostart Culinary Arts
819 Advanced Culinary Arts
833 Woods II (DC)
894 Acoounting 2 (DC)
906 Spanish III
907 Spanish IV
827 Youth Apprenticeship 1
828 Youth Apprenticeship 2

## SENIOR YEAR

## REQUIRED

## English (One of the following)

112 Written Communication (DC)
198 UWSP Freshman English (DC)
199 UWSP Sophomore English (DC)

ELECTIVES (in addition to previous years electives)
407 Introduction to Statistics (DC)
408 Calculus (DC)
504 PE 12
792 Art Portfolio Workshop
829 Coop 1
830 Coop 2
837 Youth Apprenticeship 3
838 Youth Apprenticeship 4

## COLLEGE CREDIT OPTIONS

The 2017 Wisconsin Act 59, eliminated the Course and Youth Options programs and has replaced them with the EARLY COLLEGE CREDIT PROGRAM through the University of Wisconsin System, and the START COLLEGE NOW program through the Wisconsin Technical College System. The new programs are effective beginning July 1, 2018, and are detailed below.

## EARLY COLLEGE CREDIT PROGRAM

Through Wisconsin State Statute 118.55, this program allows Wisconsin public and private high school students to take one or more courses for high school and/or college credit at an institution within the University of Wisconsin System, a tribally controlled college, or a private, nonprofit institution of higher education located in the state.

## START COLLEGE NOW

Through Wisconsin State Statute 38.12, this program allows Wisconsin high school students who have completed 10th grade to take courses through Wisconsin Technical College.

The following applies for both the Early College Credit Program and Start College Now:

- Students must notify Edgar School District of intent to enroll in BOTH the Early College Credit Program and Start College Now program by March 1 for courses to be taken during the fall semester and by October 1 for the spring semester.
- Edgar School District will notify students of approval and/or rejection of desired courses before the beginning of the semester in which the pupil will be enrolled.
- The student's school district of full-time attendance is responsible for paying the cost of courses approved by the district.
- Between these two programs, a total of 18 college credits may be taken by a high school student.


## DUAL CREDIT COURSES

Note that certain courses in this booklet have a (DC) after the course name. This notation is to draw your attention to the fact that the course is dual credit through NTC.
*Dual Credit (DC) is the name given to a technical college course that is delivered at the high school and taught by a high school teacher. A student who successfully completes a dual credit course, receives an official technical college transcript in addition to high school credit. Students must receive a grade of B or higher to receive dual credit.

What are the benefits? A student can earn college credits at the same time they are earning high school credits, all at no cost to the student or school district.

## CAREER PLAN

Name $\qquad$
Career/Occupational Goal $\qquad$
Educational Goal $\qquad$
Military $\qquad$

Will seek employment after graduation (where) $\qquad$
My strengths $\qquad$

Areas needing attention $\qquad$
Interests $\qquad$

## TENTATIVE FOUR-YEAR PLAN

Required Classes for Graduation
Required Courses for 4-year colleges

|  | Grade 9 | Grade 10 | Grade 11 | Grade 12 |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | English 9 | English 10 | English 11 <br> Written Comm (DC), <br> or <br> College Freshman English <br>  <br> College Sophomore English |  |
| $\mathbf{2}$ | Algebra I | Geometry | Algebra II <br> or <br> Functional Math |  |
| $\mathbf{3}$ | General Science | Biology | Body Structure and <br> Function, <br> Environmental Science, <br> Chemistry, or Physics |  |
| $\mathbf{4}$ | Physical Ed 9, <br> Health 9 | Physical Ed 10 <br>  <br> Employability Skills | Physical Ed 11, <br> Personal Finance, |  |
| $\mathbf{5}$ | Issues in a Global <br> Society | Contemporary U.S. <br> History | Comparative Government <br> and Geographical Issues |  |
| $\mathbf{6}$ |  |  |  |  |
| $\mathbf{7}$ |  |  |  |  |
| $\mathbf{8}$ |  |  |  |  |

## CAREER PLANNING CALENDAR

## FRESHMEN

- Explore possible careers and post-secondary options with your parents and school counselor.
- Meet with your resource teacher and/or your counselor to discuss your course selections in regard to your career and post-secondary goals.
- Take the Aspire test and meet with the school counselor to discuss results and career plans.


## SOPHOMORES

- Take the Pre-ACT
- Create a cover letter, resume, reference sheet, and digital employment portfolio in Employability Skills class.
- Prepare a career research paper.


## JUNIORS

- Attend the Junior Conference in January.
- Take the ACT in the spring.
- Explore possible college majors and technical school programs with your parents.
- Check if you have enough credits to graduate. See your counselor if you need assistance.
- Explore the possible scholarships and sources of financial aid for which you may be eligible.
- Make arrangements to visit a school that is of interest to you. Most campuses have tours on weekdays and sometimes on Saturdays. Many campuses also schedule special preview days for visiting and meeting with academic advisers.
- Check the Counseling bulletin board near the Math rooms for information on visits by college and technical school representatives, etc.
- Make sure to take courses that will make you admissible to the school of your choice.
- You may be able to apply for some Technical College programs in June of junior year.


## SENIORS

## FALL

- Most colleges start accepting applications from high school seniors during the summer before and the fall of their senior year. Access to applications are available online via each institution's website. It is important to apply for admission and housing early since many campuses fill up quickly. For more specific information, contact your High School counselor.
- The online Financial aid application opens October 1 of your senior year in high school. Begin scholarship search and application process.
- A Financial Aid Night is typically offered during parent/teacher conferences to help you complete the Financial Aid application.
- Do a final credit check to insure that you have the correct courses to graduate and to meet your post-secondary entrance requirements.
WINTER
- Check on the availability of scholarships on the Edgar High School Scholarship Page.
- Complete your Academic and Career Planning Portfolio and participate in the ACP Interview SPRING
- Apply for local scholarships. Local scholarships are updated regularly online. SUMMER
- Orientation, registration and placement testing programs are held at most campuses.
- Final High School transcripts are sent to the college you plan to attend in fall.


## FINANCIAL AID AND SCHOLARSHIPS

As college costs continue to rise, paying for their son's/daughter's post-secondary training becomes a major concern of parents. To help defray the cost of attending school, a student may be eligible for Federal and State financial aid. The amount your family is eligible for is based on your family's Estimated Family Contribution (EFC) which is determined by the information you provide on your Free Application for Federal Student Aid (FAFSA). Applications are available on October 1st of each year for high school seniors planning to attend college. A Financial Aid Night is available each fall at Edgar High School where financial aid representatives from area colleges and universities visit with students and their families to answer questions and help them complete the FAFSA.

## FINANCIAL AID is available in three forms:

1. Grants: Aid that does not have to be repaid.
2. Loans: Usually with low interest rates but must be repaid.
3. Work Study Program: Work opportunities available to qualified students. The amount a student receives from each of these sources is determined by the student's need and the resources available at the school.

SCHOLARSHIPS are also available for deserving students. Most regional, state, and national scholarships are very competitive.

## When searching for scholarships check the following sources:

- Internet sites
- Local Scholarships available to Edgar High School seniors mid February online (see below).
- The Financial Aid Office at the post-secondary school you plan to attend is probably your best source of aid.
- Parents' and students' places of employment.
- Investigate all organizations that the student or parents belong to. Look at churches, lodges, mutual insurance companies, civic organizations, etc.
- Consider funding available through the military services. Obviously, military commitment is involved.
- The major or school you plan to pursue may have some of their own awards. For instance, a music school, business school or psychology department within a post-secondary school may sponsor scholarships.
- To access Local Scholarships available to Edgar High School seniors click HERE or go to: School District of Edgar Webpage > Hover over Students > Click on Scholarships and Student Aid. Scholarships will appear as they are available.


## WARNING: DO NOT PAY FOR SCHOLARSHIP SEARCHES! Sites that make you pay are not legitimate.

## POST-SECONDARY ENTRANCE ASSESSMENT

## ACT AND SAT ASSESSMENT

Colleges and universities require that a prospective student take either the ACT or the SAT. The University of Wisconsin System prefers the ACT Assessment. It is recommended that those planning to attend a four-year college after graduation take one of these tests during the second semester of the junior year. All juniors will annually take the ACT as required by the Wisconsin DPI. Applications and information about each of these tests is available from the Counseling Office.

## ASVAB (Armed Services Vocational Aptitude Battery)

Entrance test requirement for the military. All students are encouraged to take the ASVAB during the fall of their junior or senior year, or make arrangements to take this assessment with their military recruiter. There is no cost for this assessment.

## UNIVERSITY, TECHNICAL COLLEGE, APPRENTICESHIP, \& MILITARY ENTRANCE REQUIREMENTS

The majority of our graduates will attend post-secondary colleges or universities, technical colleges, apprenticeship-training programs or Wisconsin private colleges. Others may choose to join the military or enter the workforce. The entrance requirements for each of these paths are summarized below.

## UNIVERSITY OF WISCONSIN SYSTEM

## PREPARING FOR COLLEGE

Competition for admission to many four-year colleges/universities continues to increase, thus making high school course selection more important. The course requirements listed on the following pages are minimum entrance requirements. For example, you will not be admitted to the University of Wisconsin-Madison with minimum requirements. The rigor of the program for the senior year is looked at very closely when determining who will be accepted at UW-Madison and other selective schools. Therefore, the idea of taking a light load during your senior year is not wise. To keep your options open and to help you be successful while in college, a rigorous academic program is essential. It is recommended that you take all the college preparatory math, science, English, social studies and foreign language you can handle.

## APPLICATION PROCESS

September is typically the time colleges and universities begin to accept applications. However, some schools are allowing students to apply during the summer before their senior year in high school. At most universities, housing applications are welcome as soon as a student is accepted for admission. It is important to apply for housing at the earliest possible date since space is limited. The best way to receive information and apply to any college or university is to visit their official website. Simply type in the name of the school you'd like to learn more about or apply to in your search engine search bar.

## ENTRANCE REQUIREMENTS FOR UNIVERSITY OF WISCONSIN SCHOOLS

Entrance requirements vary somewhat among the various schools. For more specific information on UW System requirements according to location you can visit www.uwhelp.wisconsin.edu, contact the appropriate campus Office of Admissions, or the high school counselor regarding content of courses within the units specified and additional credits required.

## Minimum High School Course Requirements For UW Colleges

4 credits English
3 credits Social Studies
3 credits Math beginning with Algebra I
3 credits Science
4 credits Electives
2 credits Foreign Language (UW-Madison)

## PRIVATE UNIVERSITIES AND OUT-OF-STATE SCHOOLS

Entrance requirements vary greatly from one school to another. The UW entrance requirements previously listed are minimum requirements for most four-year colleges. For more specific information, visit the Wisconsin Private Colleges website or consult your high school counselor.

## MINNESOTA STATE UNIVERSITIES \& UNIVERSITY OF MINNESOTA

Minnesota State Colleges and Universities offer a statewide system of 53 colleges and university campuses in 46 communities throughout the state.
In general, admission requirements include: a high school diploma or GED, rank in the upper $50 \%$ of your high school class, a cumulative 3.0 GPA (on a 4.0 scale) in high school, and a score of 21 on the ACT or a combined score of 1000 on the SAT. Some of the state schools have stricter admission requirements. Minimum requirements are as follows:
4 credits of English - Composition, Literature
3 credits of Mathematics - two years of Algebra and one year of Geometry
3 credits of Science -including one course in a biological science and one in a physical science
3 credits of Social Science - including one course in Geography and one in US History
2 credits of Foreign Language - in one world language, American Sign Language is acceptable
1 credit of Fine Arts - either World Culture or Fine Arts including music and visual arts

## WISCONSIN TECHNICAL COLLEGES

The primary purpose of the Wisconsin Technical Colleges is to provide educational opportunities and career skills for individuals throughout their lives.

## ASSOCIATE DEGREE PROGRAMS

Wisconsin Technical Colleges offer associate degree programs that will prepare students for a variety of mid-management or technical level jobs. If a student attends classes full-time, associate degree programs usually take two years or more to finish. Students take general education courses and classes in technical theory related to the program chosen. Students learn to apply the theories studied to specific work-related situations. Technical theory is stressed in associate degree programs, along with "hands-on" training in the laboratories.

## TECHNICAL DIPLOMA PROGRAMS

Wisconsin Technical Colleges offer technical diploma programs that prepare students for specific work in skilled and semi-skilled jobs. Most of these programs are one year in length, but some are two years long if attended part-time. Most time will be spent in shops and labs where learning the skills necessary for the job chosen. Students will take some general education courses, but "hands-on" experience is the most important part of technical diploma programs.

## APPRENTICESHIP PROGRAMS

As an apprentice, students work under the supervision and direction of skilled workers in a chosen trade. Apprentices attend college part-time and are paid by their employers for their school hours. NTC offers training in the following apprenticeship programs: Electrical \& Instrumentation, IT- Data Analyst, IT-Service Desk Technician, IT-Software Developer, Industrial Electrician, Industrial Instrumentation, Lubrication Technician, Machinist, Maintenance Technician, Medical Assistant, Millwright, Plumbing, and Tool and Die Maker.

For additional information about these programs go to: ntc.edu/academics-training/apprenticeships

## MILITARY SERVICE

Military Representatives/Recruiters visit Edgar High School regularly throughout the school year. This is an excellent way to learn more about whether the military may be the right career path for you. You and your family may request an individual meeting with a recruiter during your Junior or Senior year in high school and often meetings take place at school during a time that works for you. The ASVAB assessment is required for entrance into the military to assess what type of military job best fits your strengths and interests. All students interested in the military are encouraged to take the ASVAB during the fall of their junior or senior year. It may be set up through your military recruiter and is free to take.

## Key/Navigation

Click the Links to Jump to the Page

## Career Pathways

- 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
- STEM
- Transportation, Distribution, \& Logistics


## Course Offerings

- Agriculture \& Natural Resources
- Art
- Business Education
- English Lanquage Arts
- Family \& Consumer Science
- Foreign Language
- Math
- Music
- Physical Education
- Science
- Social Studies
- Technology \& Engineering Education
- School-to-Career
- Online Learning Options
- College Credit Courses


## AGRICULTURE \& NATURAL RESOURCES

BEGINNING WELDING/SMALL ENGINES \#005<br>GRADE: 10-11-12<br>PREREQUISITE: Intro to Agri-Business<br>CREDIT: 1<br>LENGTH: Semester<br>FEE: $\$ 10.00$

This course is designed to introduce students to the basics of welding. Students will have the opportunity to practice Shielded Metal Arc Welding, Gas Metal Arc Welding, TIG welding, Flux Core, and CNC plasma cutting. There will be a component of CAD design in order to operate CNC equipment. This semester long course will consist of classroom instruction and individual work time. Lab time will be set aside to practice techniques learned in the classroom. Students will need to master the skills of this course in order to take Transcripted Credit Welding. The small engine part of this course will study the theory of the two and four stroke engines. We will cover units in troubleshooting, electrical systems, compression systems, fuel systems, ignition systems, cooling systems, measuring engine performance, tools and measuring instruments, and safety in the small gas engine shop. Students will conduct a complete teardown and rebuild of a small engine.

## ADVANCED WELDING (DC)

\#007
GRADE: 11-12
PREREQUISITE: Beginning Welding CREDIT: 1
LENGTH: Semester
FEE: \$10.00
In Advanced Welding the students will be studying the use of MIG and TIG welding. They will be using MIG and TIG welding machines to weld metals such as aluminum, cast iron, and stainless steel. The students will study welding safety and career exploration in the welding field. The students will properly demonstrate approximately 20 different welds to the instructor. These welds will be done on mild steel, stainless steel and aluminum using the TIG welders. The students will also study the use of plasma arc cutting. After the welds are mastered the students will construct a project of their choosing. This class will be an 18 -week class. Portfolio items for this class include the pictures/reflections of students completing course skills and competencies, CAD design drawings, and skills tests from NTC.

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## Course Offerings

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## AGRICULTURE \& NATURAL RESOURCES

## ANIMAL SCIENCE (DC)

\#003
GRADE: 11-12
PREREQUISITE: Intro to Agriculture CREDIT: 1
LENGTH: Semester

Introduction to the basics of livestock management will be discussed. This course includes management, nutrition, and breeding practices in a dairy operation through classroom and practical experience. Students will explore management of the Dairy herd with concentration on breed identification, reproduction, genetics, selection, calving management, and record keeping systems. This course is designed for students interested in a career involving animals both large and small. Emphasis is placed on Dairy and dual credit can be earned through Northcentral Technical College. Time will be spent focusing on other livestock animals and the products they produce. Small animals will be discussed towards the end of the semester.

## POWER MECHANICS/TRACTOR RESTORATION (DC) \#004 <br> GRADE: 11-12 <br> PREREQUISITE: Small Engines CREDIT: 1 <br> LENGTH: Semester <br> Northcentral <br> techiccal college

FEE: \$10.00
This laboratory course is designed to provide students with introductory level experiences in selected major areas of agricultural mechanics technology, which may include large engine maintenance and repair, metal fabrication, electrical wiring, and maintenance of tractors. Learning activities include reading manuals, researching resources, skill development, and problem solving. During this course students will completely rebuild a tractor and fabricate parts to restore it. Portfolio items for this class include the pictures/reflections of students completing course skills and competencies.

## INTRODUCTION TO AGRICULTURE

## \#001

GRADE: 9-10-11-12
PREREQUISITE: None
CREDIT: 1
LENGTH: Semester
Intro to Agriculture is just that, a class designed to explore the various areas in agriculture in small quantities in order to prepare the student for specific areas of interest. In this course we will cover Agriculture Education (what it is), the world of agriculture, Food Science, Soil Science, Plant Science, Ornamental Horticulture, Animal Science, Natural Resources, Forestry, and Agricultural Mechanics. Instruction and student learning will occur through lectures, student projects, group discussions, hands on experiences, FFA experiences, and developing an SAE program.

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## AGRICULTURE \& NATURAL RESOURCES

## HORTICULTURE

\#008 (offered on an every other year rotation)
GRADE: 10-11-12
PREREQUISITE: Intro to Agriculture
CREDIT: 1
LENGTH: Semester
This one semester course involves learning about many aspects of the horticulture industry, beginning from seed germination, and ranging to include the marketing and selling of mature annual plants. We start from the group up literally learning about soil and how it affects plant growth. Time will be provided for developing lifelong skills in plant growth and maintenance. About half the class time will be spent in the school greenhouse or outside. If you do not mind getting a bit dirty from time to time, and you enjoy plants, this course is for you. If you enjoy being outdoors, then you will enjoy landscaping. Beautification of grounds and indoor landscaping will be covered in this class. The second half of the semester is spent outdoors applying landscape techniques by doing actual landscapes in the Village of Edgar. Students will use Landscape Pro CAD Software.

## WISCONSIN FORESTRY

\#002 (offered on an every other year rotation)
GRADE: 10-11-12
PREREQUISITE: Intro to Agriculture
CREDIT: 1
LENGTH: Semester
Look around - there are trees in Wisconsin! Forestry is a natural resource that we take for granted in the community. Students will learn basic skills that a forester will need to know to manage a forest. The trips we take to the school forest are important to study and measure the trees and land that the trees are on, and witness management practices of these woodlots. Students will learn basic skills needed to manage a forest and receive training on chainsaw safety and operation. Wisconsin is a leading state in maple syrup production; emphasis will be placed on collection and production of maple syrup. Portfolio items for this class include the pictures/reflections of students completing course skills and competencies, and the tree identification project.

## ART

***A \$10 materials fee will be charged for all art classes.

## ART 1

\#700
GRADE: 9-10-11-12
PREREQUISITE: None
CREDIT: 1
LENGTH: Semester
This course is an introduction to art through multiple mediums. Students will apply the elements and principles of design to produce creative works of art. Students will learn how to focus their artistic viewpoint and create art that reflects a concept or their individual interests. Students will look at copyright images and careers in art.

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## ART

## ART 2

\#701g
GRADE: 9-10-11-12
PREREQUISITE: Art 1

## CREDIT: 1

## LENGTH: Semester

Students will continue to focus on advanced design concepts. Learners will demonstrate a higher level of knowledge with both the elements and the principles of design. Learners will be expected to execute tasks independently using great craftsmanship and with attention to detail. Students will be required to describe, analyze, interpret, and make decisions about certain pieces of art. Students will look at copyright images and careers in art.

## ART 3 <br> \#714 <br> GRADE: 10-11-12 <br> PREREQUISITE: Art 2 <br> CREDIT: 1 <br> LENGTH: SEMESTER

Students will continue to focus on advanced design concepts. Learners will demonstrate a higher level of knowledge with both the elements and principles of design. Learners will be expected to execute tasks independently using great craftsmanship and with attention to detail. Students will continue to explore different media, connect, respond, produce and create art with meaning. Students will look at copyright images and careers in art.

## INTRODUCTION TO DIGITAL PHOTOGRAPHY (DC) \#699 <br> GRADE: 10-11-12 <br> Northcentral <br> TECHNICAL COLLEGE <br> PREREQUISITE: None

## CREDIT: 1

## LENGTH: Semester

Explores digital photography. This course will cover digital camera features, digital image basics, using digital cameras, composition, photographic techniques and basic digital image editing.

## CERAMICS

## \#702

GRADE: 9-10-11-12
PREREQUISITE: NONE CREDIT: 1
LENGTH: Semester
This course will enable students to develop the skills and techniques involved in the design and construction of ceramics and sculpture. Learners will explore clay using coils, slabs, pinch and the pottery wheel. Students will also create three-dimensional sculpture using various materials.

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## ART

## PAINTING 1 \& 2

\#715 \#716
GRADE 9-10-11-12
PREREQUISITE: Art 1
CREDIT: 1
LENGTH: SEMESTER
Students will explore painting with watercolor, oil, and acrylic paints. Students will develop a mastery to stretching canvas, successfully using a grid, and will also explore abstract art. Students will further develop design elements and principles in their work.

## PORTFOLIO

## \#792

GRADE: 11-12
PREREQUISITE: ART 3, Ceramics or Sculpture. Must have teacher approval. CREDIT: 1
LENGTH: Semester
Portfolio workshop is an advanced upper level course in which students will work independently building a conceptual body of work. Students will build a portfolio for continuing education consisting of no less than 8 pieces. Students will attend National Portfolio review if interested in continuing education in art.

## SCULPTURE

## \#703

GRADE: 9-10-11-12
PREREQUISITE: NONE
CREDIT: 1

## LENGTH: Semester

Students will continue to focus on advanced design concepts for 3D art. Learners will be expected to execute tasks independently using great craftsmanship and with attention to detail. Students will be required to describe, analyze, interpret, and make decisions about sculpture. Students will look at copyright images and careers in art.

## STUDIO ART

\#717
GRADE: 11-12
PREREQUISITE: ART 3, Ceramics or Sculpture. Must have teacher approval. CREDIT: 1

## LENGTH: Semester

This art class offers students personal voice and choice within a studio environment. Students will create individual goals for the semester and be guided through their personal exploration of art practices. They will have the freedom to generate both 2D and 3D creations that will further their knowledge and skills in art making. Students will learn how to strengthen their work through visual journals, critiques, and artist statements.

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## BUSINESS EDUCATION

## ACCOUNTING I (DC) \#802

Grades: 11-12
Prerequisite: Must have a cumulative GPA of 3.5 or higher
Credit: 1
Length: Semester
Basic accounting principles and procedures for both business and personal record keeping are covered. Accounting is an introduction to the language of business which is the basis for any college career or where a major in business is concerned. Students will learn the accounting equation, the accounting cycle, journal entries, posting to different ledgers, end-of-period fiscal period reports, payroll systems, banking activities, and taxes for various types of businesses including sole proprietorship and partnerships. Students will master the manual aspects of the accounting process and also complete accounting simulations and automated accounting work.

## ACCOUNTING 2 (DC)

## \#894

Grades: 11-12

## Prerequisite: Accounting 1

Credit: 1
Length: Semester
Accounting II expands on the accounting concepts presented in Accounting 1. Introduces the learner to fixed assets, intangible assets, current and payroll liabilities, Partnerships, Corporations, bonds, the Statement of Cash Flows, and financial statement analysis. Students will Demonstrate achievement by completion of various independent projects.

## INTRODUCTION TO BUSINESS (DC)

## \#805

Grades: 9-10-11-12
Prerequisite: None
Credit: 1
Length: Semester
This semester course is offered to students beginning at the Freshmen level to introduce them to the U.S. economic environment and characteristics of various types of business through Microsoft Word and Excel. This course includes additional topics like business and government in a global economy, technology in business, social and ethical issues and various other aspects of consumer issues relating to the business world. This course will include many hands-on business simulations so students can relate what they are learning in the classroom to their lives through creating documents, business letters, flyers, basic charts, formatting sheets, and other projects.

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## BUSINESS EDUCATION

## PERSONAL FINANCE

## \#813

GRADE: Required 11
PREREQUISITE: None
CREDIT: . 25

## LENGTH: Nine-Week Term

This course is designed to help you prepare for living on your own in an increasingly complex world, whether you plan to continue your education or begin a working career. Class studies stress how to make the decisions involved in supporting yourself and managing your money. This class is required for all juniors. Portfolio artifacts include the budget simulation and bank test.

## Marketing Principles (DC) <br> \# 991

Grade: 10-11-12
Prerequisitie: Introduction to Business
Credit: 1
Length: Semester
Introduces an understanding of basic marketing fundamentals. The learner will explore consumer demographics, lifestyles and decision making; evaluate product distribution; promotions and price planning. The learner will create a Strategic Marketing Plan combining the components listed and develop a presentation. In addition, students learn the basic concepts of using Microsoft PowerPoint with hands-on, project based activities such as adding animations and working with charts, WordArt and tables.

## Entrepreneurship

\# 832
Grade: 10-11-12

## Prerequisitie: Introduction to Business

Credit: 1
Length: Semester
The Entrepreneurship course is designed to introduce students to the world of small business ownership and management. This course builds students' skills in the knowledge of types of business ownership, legal issues, business finance/start-up costs, business trends, site selection, marketing, pricing strategies and the development of a business plan on the students' product/service of choice. The Entrepreneurship class will develop and/or operate a business or their choice AND run the school store business in which they will realistically perform duties in areas such as product planning, financing, human resources, marketing/advertising, selling, and management of product(s). This hands-on course involved students in a variety of activities that will provide them with the skills necessary to be successful in a constantly changing workplace.

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## FAMILY \& CONSUMER SCIENCE

***For the courses in this section that involve the use of food items or other materials, a $\$ 10.00$ fee will be charged at the beginning of the course. Additional cost for individual projects and for meals will be paid by students as the course progresses.

## BAKING AND PASTRY ARTS

## \#812

GRADE: 10-11-12
CREDIT: 1
LENGTH: Semester
FEE: \$10
This class will be for those interested in learning more about baking and the pastry arts. Emphasis will be on the fundamentals related to each. Once the basics are mastered, advanced skills will be developed. There will be both book and lab experiences for students. Portfolio artifacts include the food portfolio, lab pictures and evaluations, and the career report.

## EMPLOYABILITY SKILLS

## \#814

GRADE: Required Grade 10
PREREQUISITE: None
CREDIT: . 5
LENGTH: Semester Term
This course is designed to prepare students for the world of work. Topics covered include career preparation; skills needed; online presence; how to apply for a job; how to complete applications, resumes, reference sheets, cover letters; how to prepare for an interview; and beginning your career. Part of the course involves a mock interview in which the student will participate in an interview with an area business representative. This class is required for all sophomores. Portfolio artifacts include your personal data record, resume, cover letter, interview documentation, and career research paper.

## FASHION \& TEXTILE CONSTRUCTION I

## \#842

GRADE: 9-12
PREREQUISITE: None
CREDIT: . 5
LENGTH: Semester Term
FEE: Varies on student choice of project
The clothing course includes purchasing and care of clothing as well as basic sewing construction of clothing or accessories. Students choose their own projects from guideline requirements. Materials and supplies will be the responsibility of the student.

## INTRODUCTION TO THE CULINARY ARTS

## \#811

GRADE: 9-10-11-12
CREDIT: 1
LENGTH: Semester
FEE: \$10
This class will be an introductory class to those interested in learning more about their food and making it. Emphasis will be placed upon basic food preparation methods.
Once the basics are mastered, advanced skills will be developed. There will be both book work and lab experience for those joining. More labs are planned to accommodate the developing curriculum. Portfolio artifacts include the food portfolio, lab pictures and evaluations, and the food report.

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## FAMILY \& CONSUMER SCIENCE

## INDEPENDENT SERVSAFE

## \# 809

GRADE: 11-12
PREREQUISITE: Introduction to the Culinary Arts and Baking and Pastry Arts and instructor pre approval
CREDIT: 1
LENGTH: Quarter
FEE: \$35
This course is designed for those who are truly interested in the food service industry. You will complete the ServSafe Manager Curriculum and take the national certification at the end. Portfolio artifacts include ServSafe certification.

## INDEPENDENT PROSTART CULINARY ARTS

\#810
GRADE: 11-12
PREREQUISITE: Introduction to the Culinary Arts and instructor pre approval CREDIT: 1
LENGTH: Semester
This course is designed for those who are truly interested in the food service industry. We will look at various culinary careers such as chefs and cooks, caterers, research and development, managers, and food communications. We will be using the ProStart Program designed by the National Restaurant Association which is recognized nationwide throughout the hospitality industry. Portfolio artifacts include tests and projects for the management binder.

## ADVANCED CULINARY ARTS (DC)

\#819
GRADE: 11-12 course is transcripted/dual credit through NTC. Students will receive two credits through NTC upon successful completion of the course. Portfolio artifacts include the state certification and ServSafe certification.

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## FOREIGN LANGUAGE

***Some universities in Wisconsin require students to study two years of THE SAME foreign language in high school to fulfill admission requirements. Many universities do not require it for admission but do have a language proficiency requirement for graduation in college arts and science programs. Information on this is available from Mrs. Doll in the counseling office. ***Completing three or more years in high school will allow students the opportunity to test out of beginning levels of foreign language, earning students four to sixteen retroactive college credits.

## SPANISH I

\#904
GRADE: 9-10-11-12
PREREQUISITE: None
CREDIT: 1
LENGTH: Semester
Spanish I is the first of three sequential levels that are available to students. Students will acquire skills in reading, listening, writing, and speaking in Spanish by being immersed in comprehensible language through the use of interesting cultural stories, videos, music, and games. Portfolio items for this class include various writing/speaking samples.

## SPANISH II

## \#905

GRADE: 10-11-12
PREREQUISITE: Spanish I (grade C or higher)

## CREDIT: 1

## LENGTH: Semester

Spanish II continues with language learning through storytelling strategies and varied activities in music, movies, and theater. Students will learn to use the language while learning about food, holidays, daily life, and other fascinating aspects of culture.
Emphasis is placed first on listening and reading, and then writing and speaking.
Portfolio items for this class include various writing/speaking samples.

## SPANISH III

\#906
GRADE: 10-11-12
PREREQUISITE: Spanish II
CREDIT: 1

## LENGTH: Semester

Spanish III students continue to learn, practice, and refine the language through culturally compelling input: stories, videos, commercials, music, games. Students will expand their knowledge of the Spanish language while broadening their cultural awareness through the use and study of authentic resources and level-based novels. Portfolio items for this class include various writing/speaking samples.

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## ENGLISH LANGUAGE ARTS

***Four credits of English are required for graduation and entrance to all colleges in Wisconsin. All English classes are designed with concentration on the two main areas of literature and composition.

## ENGLISH 9

\#100
GRADE: Required 9
PREREQUISITE: None
CREDIT: 1

## LENGTH: Semester

This freshman level course based on the Common Core State Standards includes units on Shakespeare's Romeo and Juliet, a contemporary novel, vocabulary and word usage, essay writing, and short stories. A unit on critical thinking and argumentative essay analysis is also covered. Recommended student artifacts for their portfolio include: narrative, Human Rights essay, and The Tragedy of Romeo and Juliet project.

## ENGLISH 10

## \#101

GRADE: Required 10
PREREQUISITE: English 9
CREDIT: 1
LENGTH: Semester
Using the Common Core State Standards, students will increase their use of formal vocabulary and communication skills necessary to aid in getting and retaining a job, learn about the elements of fiction and non-fiction, and read a variety of narrative, informational, mythological, and historical texts. Main texts used throughout this course include, but are not limited to, Unwind, Macbeth, and To Kill a Mockingbird. Students will also choose from a variety of contemporary novels and discuss their books in literature circle groups. Portfolio items could include: Independent Reading Essay, Personal Narrative, Persuasive Speech Presentation, and Literature Analysis Essay.

## ENGLISH 11

## \#103

GRADE: Required 11
PREREQUISITE: English 10 CREDIT: 1
LENGTH: Semester
Using the ELA Common Core Curriculum, students will continue to increase their formal vocabulary and communication skills necessary to aid in getting and retaining a job, and read and respond to narrative texts in an analysis for skills in careers and college. Main texts used throughout this course include, but are not limited to, The Crucible, The Great Gatsby, and A Midsummer's Night Dream. Students will also choose from a variety of contemporary novels and discuss their books in literature circle groups. Portfolio items could include: Literary Analysis Essay, Comparison Poster, Narrative Writing, Independent Reading Reflection, and Informational Essay.

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## ENGLISH LANGUAGE ARTS

College English (UWSP 101, 202) \#198, \#199
GRADE: 12 (fulfills required 4th credit of HS English)
PREREQUISITE: 3 Years of English, demonstrates high ACT scores and a grade of " $B$ " or higher in all previous English courses

## CREDIT: 1

## LENGTH: 2 Semesters

This is a first-year college level course that develops the planning, thinking skills, stylistic concerns, and evaluation necessary for analytical reading and academic writing. It includes reading of nonfiction essays and two non-fiction collections, David and Goliath, and Eating Animals. This class stresses the college annotation reading and rhetorical analysis of essays used by college students throughout their career. Portfolio items include: Non-fiction Analysis Essays, Creative Nonfiction Essay, and an Argumentative Essay.

## ORAL COMMUNICATION (DC) \#122

GRADE: 12 (fulfills required 4th credit of HS

## English)

PREREQUISITE: 3 Years of English
CREDIT: 1
LENGTH: Semester
This course focuses on developing effective listening techniques and verbal and nonverbal communication skills through oral presentation, group activity, and other projects. The study of self, conflict, and cultural contexts will be explored, as well as their impact on communication.

## WRITTEN COMMUNICATION (DC)

\#112
GRADE: 12 (fulfills required 4th credit of HS English)
PREREQUISITE: Final percentage in English 11 must be 70\% or higher
CREDIT: 1

## LENGTH: Semester

This course develops writing skills, which include prewriting, drafting, revising, and editing. The variety of writing assignments are designed to help the learner analyze audience and purpose, research and organize ideas, and format and design documents based on subject matter and content. Also develops critical reading and thinking skills through the analysis of a variety of written documents.
Portfolio items include: PAT - Using and Analyzing Web Resources, PAT - APA
Recommendation Report, PATs, Direct and Indirect Business Letters

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## Course Offerings

- Agriculture \& Natural Resources
- Art
- Business Education
- English Language Arts
- Family \& Consumer Science
- Foreign Lanquage
- Math
- Music
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## MATHEMATICS

***Three credits in mathematics are required for graduation. College requirement is three credits which must include Algebra I, Geometry, and Algebra II.

## ALGEBRA I <br> \#403 <br> GRADE: 9 <br> PREREQUISITE: None <br> CREDIT: 1 <br> LENGTH: Semester

A basic high school math course that is a prerequisite for most high school math and science courses. Algebra I is also beneficial for those who plan to go on to school after high school. This course will concentrate on finding solutions to equations using a variety of methods. Portfolio items for this class include the Christmas Poster Project, a notecard created for an assessment, or an assessment that shows learning objectives being met.

## ALGEBRA II

\#405
GRADE: 10-11-12
PREREQUISITE: Algebra I, Geometry CREDIT: 1

## LENGTH: Semester

This course furthers the studies of Algebra I and also includes functions, irrational numbers, higher degree equations and linear systems of equations. Portfolio items for this class would be summative assessments.

## CALCULUS (DC)

\#408
GRADE: 11-12
Northcentral
TECHNICAL COLLEGE
PREREQUISITE: C or better in Pre-Calculus CREDIT: 1
LENGTH: Semester
This is a mathematics course of change and motion. Calculus is used to model problems in the fields of business, biology, medicine, animal husbandry, and political science. It is useful for further study in nearly all branches of higher mathematics. The major topics are finding limits of functions, calculating derivatives, and evaluating integrals. These topics are used in a variety of applications. Portfolio items for this class would be summative assessments.

## FUNCTIONAL MATH (DC)

\#409
Grade: 11 and 12
Prerequisite: Algebra I and Geometry
Credit: 1
Length: 1 Semester
This course is designed for students who have earned credit in Algebra I and Geometry and are planning to enter a trades field at a technical college or planning to enter the workforce directly after high school. Topics covered will be real numbers, basic operations, linear equations, proportions with one variable, percent's, simple interest, compound interest, and annuity. Students will also apply math concepts to the purchasing/buying process and apply math concepts to the selling process and basic statistics with business/consumer applications.

## Career Pathways

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- 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
- STEM
- Transportation, Distribution, \& Logistics


## Course Offerings

- Agriculture \& Natural Resources
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## MATHEMATICS

## GEOMETRY

## \#404

GRADE: 9-10
PREREQUISITE: Algebra I
CREDIT: 1

## LENGTH: Semester

This is a course of mathematics of lines, points, planes, polygons and circles. Geometry involves a lot of reasoning and thus is highly recommended or required for many lines of work you may choose for your future. Reasoning inductively will also help develop conjectures for the various properties we will learn. Portfolio items for this class include a link to self-created Kahoot, a notecard created for an assessment, or an assessment that shows learning objectives being met.

## PRECALCULUS (DC) <br> \#406 <br> GRADE: 11-12

PREREQUISITE: C or better in Geometry and Algebra II CREDIT: 1
LENGTH: Semester
This course deals with functions, vectors, sequences and series, matrices, trigonometry and some elements of calculus. This course is a prerequisite for starting a minor or major in math in college; also for engineering, physics and chemistry. Portfolio items for this class would be summative assessments.

## STATISTICS (DC)

\#407

GRADE: 11-12
PREREQUISITE: C or better in Geometry and Algebra II
CREDIT: 1

## LENGTH: Semester

This is an upper level math class. Topics covered will include descriptive statistics, probability, estimation, hypothesis testing, and linear regression. Portfolio items for this class would be summative assessments and the collection and analysis of data project.

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## MUSIC

***If taking music all year you MUST sign up for both Semester 1 and Semester 2 of each music class you choose. Band and Choir alternate every other day, so it works great to take them together. However, if you choose Band without Choir you can take Band Appreciation with Band each semester. If you choose Choir without Band you can take Music Appreciation/Applied Voice with Choir each semester.

## BAND APPRECIATION

\#704.5 Semester 1
\#705.5 Semester 2
GRADE: 9-10-11-12
PREREQUISITE: HS Band
CREDIT: . 5

## LENGTH: Semester

Band Appreciation will focus on instrumental performance, music theory, and appreciation of various music genres. The main focus will be to improve your abilities with your main instrument. We will then focus on learning new instruments. Students in this class will be expected to work independently and in small groups. Although guided by Mr. Webb in the classroom, it is up to the student to follow their interests and become proficient on a instrument.
Portfolio items for this class would include life's album assignment, their transposition assignment, or solo and ensemble rubric.. The Class is "NEW" every semester and will not repeat due to the classes independant nature.

## BAND

\#704 Semester 1 / \#705 Semester 2
GRADE: 9-10-11-12
PREREQUISITE: MS Band or Band Director's discretion
CREDIT: . 5
LENGTH: Semester
Band gives students the opportunity to experience the music of many cultures and genres. Throughout the course of the year, a wide range of music, styles, time periods and performances will be studied. The band program also offers additional performance possibilities. Students can perform as soloists and small ensembles in the District Solo/Ensemble Festival, qualified entries may move on to the state level.

The high school band typically has three evening concerts per year, marches in three to four parades over the summer and early fall, marches halftime shows at all home football games, performs at the District Large Group Festival, performs at school graduation, and has guest clinicians' work with the group. In addition, required performances at home volleyball, basketball and wrestling matches are expected for scheduled pep games throughout the three seasons.
Portfolio items for this class would include concert programs, large group festival, and solo and ensemble rubrics as well as recordings into their portfolio.

## Career Pathways

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## Course Offerings

- Agriculture \& Natural


## Resources

- Art
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## MUSIC

## JAZZ ENSEMBLE

 \#708GRADE: 9-10-11-12
PREREQUISITE: Band
CREDIT: . 5
LENGTH: Year
The Jazz Ensemble is open to students who are already enrolled in the band program and qualify through an audition. Jazz is the only purely American style of music.
Members of the Jazz Ensemble experience a different and challenging style of music.
Jazz Ensemble also offers an environment for students to spontaneously create their
own music. The Jazz Ensemble performs at many of the same concerts as the
Concert Band.

## CONCERT CHOIR

## \#706 Semester 1 / \#707 Semester 2

GRADE: 9-10-11-12
PREREQUISITE: None
CREDIT: . 5

## LENGTH: Semester

Concert Choir is open to all high school students. Concert Choir is designed to further develop the singing voice and music reading ability of each student, as well as to increase their understanding of basic music theory and various musical styles. This course works on developing musical skills including vocal production, rhythm, pitch, dynamics, tempo, note reading and harmony through the medium of rehearsal. The Concert Choir performs two or three concerts per year, participates in the State of Wisconsin district festival and performs for commencement. Members of the Concert Choir may participate in the district Solo-Ensemble Contest. Those who qualify may progress to the State contest.

## SHOW CHOIR

## \#709

GRADE: 9-10-11-12
PREREQUISITE: Choir
CREDIT: . 5

## LENGTH: Year

Show Choir is a select vocal ensemble limited to 24 members. An audition which uses sight reading, pitch memory, pitch accuracy and choreography is required for membership. Music is selected from the pop and show tune repertoire and is usually staged. Show Choir performs for the Winter Concert, Spring Concert, Solo \& Ensemble, etc. Concert Choir membership is required for membership in this ensemble. Performances outside of the school format may be required of ensemble members, as determined by the Director.

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## Course Offerings

- Agriculture \& Natural


## Resources

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## MUSIC

## MUSIC APPRECIATION/APPLIED VOICE \#709.5

GRADE: 9-10-11-12
PREREQUISITE: Choir
CREDIT: . 5
LENGTH: Year
Music Appreciation/Applied Voice is the study of basic music elements, the history of music, music careers, music theory, and building a strong foundation for a greater appreciation of music. Many different musical styles, genres, and cultures are represented in teacher led activities. The music program is integrated with classroom curriculum. Voice lessons are part of the course as we prepare music for concerts and performances. Repertoire building and song delivery are emphasized. The course is offered to all Concert Choir and Show Choir members.

## PHYSICAL EDUCATION

## HEALTH 9 <br> \#505 <br> GRADE: 9 <br> PREREQUISITE: None <br> CREDIT: . 5 <br> LENGTH: Semester

Developing your lifestyle-this class is designed to motivate students to minimize premature death, maintain good health, and promote healthy life choices by evaluating their current lifestyle and make the appropriate changes needed for a positive active future. Units include: Personal Wellness, Mental \& Emotional Wellness, Nutrition, Alcohol and Other Drugs (AODA) and Human Growth and Development. This class alternates the semester with Physical Education 9. Portfolio examples include: Unit Exams, Individual Learning Projects, Goal Forms, Food Journal, Article Reflections.

## MEDICAL TERMINOLOGY (DC)

## \#507

GRADE: 11-12 (10 with teacher approval) PREREQUISITE: None CREDIT: 1

## LENGTH: Semester

Medical Terminology focuses on the basic anatomy and physiology of each body system along with the medical terms associated with those systems. In addition to A\&P, students learn the following: operative, diagnostic, therapeutic, symptomatic and surgical terminology, including both terms that are not derived from word parts along with those medical terms that are built from word parts which include prefixes, word roots, suffixes and combining vowels. Word parts and their meanings are also memorized, along with medical terms not built from word parts. Portfolio examples include: Chapter Exams and Independent Medical Conditions Project.

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## PHYSICAL EDUCATION

## PHYSICAL EDUCATION 9 <br> \#500 <br> GRADE: 9 <br> PREREQUISITE: None <br> CREDIT: . 5 credit alternate day for two nine-week terms <br> LENGTH: Semester

This class will reinforce the five components of physical fitness as well as encourage a health enhancing lifestyle through active participation. Students will engage in "choice curriculum" activities including: Ultimate Frisbee or Flag Football, Tennis \& Disc Golf or Archery, Mountain Biking or Inline Skating \& Rock Climbing, and Cross Country Skiing \& Snowshoeing or Floor Hockey. We will also participate in Swimming, Net Games, and Fitness Testing units. This class alternates with Health. Portfolio items for this class could include Fitness Testing results and Swimming Unit Results.

## PHYSICAL EDUCATION 10

\#501
GRADE: 10
PREREQUISITE: None
CREDIT: . 5 credit

## LENGTH: Semester

This class will reinforce the five components of physical fitness as well as encourage a health enhancing lifestyle through active participation. Students will engage in "choice curriculum" activities including: Ultimate Frisbee or Flag Football, Tennis \& Disc Golf or Archery, Mountain Biking or Inline Skating \& Rock Climbing, and Cross Country Skiing \& Snowshoeing or Floor Hockey. We will also participate in Net Games, Team Handball/Takraw, and Fitness Testing units. This class alternates each 9 -week quarter with Personal Finance and Computer 10. Portfolio examples include: Unit Exams, Fitness Testing Personal Reflection/Goal Setting Project.

## PHYSICAL EDUCATION 11

\#502
GRADE: 11
PREREQUISITE: None
CREDIT: . 5 credit
LENGTH: Semester
This course concentrates on learning and improving skills in lifetime sports. Fitness units may include social dance, golf, tennis, cross-country skiing, snowshoeing, rollerblading, broomball, badminton, community water safety and mountain biking. Tournament play in many areas is included. Portfolio items for this class could include the Junior Fitness Paper and Summative Assessments and Rubrics.

## PHYSICAL EDUCATION 12

\#504
GRADE: 12
PREREQUISITE: None
CREDIT: 1
LENGTH: Semester
Total Body Fitness: Physical, Mental \& Social. A wide variety of activities will be used to develop the complete student. Many different activities which include weight training, conditioning drills, touch football, soccer, archery, badminton, volleyball, basketball, gymnastics, floor hockey, cross country skiing, softball, field trips to local lifetime wellness destinations.. This class is a good experience for any student.

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## SCIENCE

${ }^{* * *}$ Three credits in science are required for graduation. Three credits are required for college.

## Body Structure and Function (DC) \#304 <br> GRADE: 11-12

PREREQUISITE: Biology
CREDIT: 1

## LENGTH: Semester

This course in biology takes an in-depth look at the essential principles of human anatomy and physiology. Topics include histology and tissues, and the following human systems: integumentary, skeletal, muscular, nervous, cardiovascular system and more. Students will actively participate in microscope, lab dissection and project work. Students may receive college credit for the Body Structure and Function class for NTC's Surgical Technician Program. Portfolio items for this class include evidence of the multiple dissections including the fetal pig dissection and various microscope sketches.

## Career Pathways

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## SCIENCE

## BIOLOGY

\#301
GRADE: 10
PREREQUISITE: General Science
CREDIT: 1
LENGTH: Semester
This course takes a more rigorous approach to the study of biology. Topics include ecology, population biology, biomes, cell biology, genetics along with invertebrate and vertebrate diversity. Students will actively participate in microscope, lab dissection and project work. Portfolio items for this class include the Minnow Ponds Pond Life Project or a Cell Video Project.

## CHEMISTRY

\#303
GRADE: 10-11-12
PREREQUISITE: C or better in Algebra I
CREDIT: 1
LENGTH: Semester
This course teaches the fundamentals of chemistry. Topics of concentration include atomic structure, chemical bonding, chemical reactions, and states of matter. This course is recommended for college bound science students.
Portfolio items for this class would be any formal lab report.

## ENVIRONMENTAL SCIENCE

## \#305

GRADE: 11-12
PREREQUISITE: Applied/Honors Biology
CREDIT: 1

## LENGTH: Semester

This course develops awareness through a hands-on and in-the-field approach to the local environment. Topics include a strong focus on the water while completing water tests in the Scotch Creek and Rib River, ecological footprints, invasive species, land use and renewable/nonrenewable energy. Students will actively participate in field work and project work. Portfolio items for this class include the Scotch Creek paper and documentation of field work at the Rib River, school forest and more.

## GENERAL SCIENCE

\#300
GRADE: Required 9
CREDIT: 1
LENGTH: Semester
This course will cover some basic cncepts of both chemistry and physics. Chemistry is the study of what the matter around us is made of and how it may react and change. Atomic structure, chemical bonding, and chemical reactions will be some of our main chemistry topics. Physics is about the interaction of energy and matter. Our main physics topics will focus on describing motion, forces, and conservation of energy. Portfolio items would be any formal lab report.

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## SCIENCE

## PHYSICS <br> \#307 <br> GRADE: 11-12 <br> PREREQUISITE: B or better in Algebra I; Geometry is highly recommended. CREDIT: 1 <br> LENGTH: Semester <br> This course is intended for the college bound science student as an introduction to physics. The first part of the course will focus on the branch of physics called mechanics: motion and forces, gravity, friction, conservation of energy, and momentum. The second part of the course will deal with wave properties, including sound, light, and optics. Techniques for data collection and analysis will be stressed. Portfolio items for this class would be any formal lab report. <br> DRIVER'S EDUCATION

## DRIVER'S EDUCATION

GRADE: 9-10
PREREQUISITE: None
CREDIT: . 25

## LENGTH: Summer School only

The classroom portion of driver's education is only offered during the summer. If you were born before June 1 of 2009 (6-1-09), you may take the driver's ed. classroom during the summer of 2023. The registration for these summer sections will be done later in the spring along with the summer school enrollment. The behind-the-wheel portion of driver's ed. (six hours of driving and six hours of observing) will continue to be scheduled throughout the year as students become old enough to get their permits

## SOCIAL STUDIES

*** Three credits in Social Studies are required for high school graduation and admission to most colleges.

## COMPARATIVE GOVERNMENT AND GEOGRAPHICAL ISSUES

## \#203

GRADE: Required 11-12
PREREQUISITE: None
CREDIT: 1
LENGTH: Semester
In Comparative Government and Geographical Issues, students study governmental topics from the philosophy behind government, to the foundations of American Government and various other forms of government found around the world, to foreign policy issues facing today's leaders. In addition, we will discuss both state and local governments and the impact they have on our daily lives. Throughout this class, students will not only learn about key people and events related to government and its role in the world we live in, but they are also challenged to connect the past to the present, research topics of personal interest to answer a compelling question, and use analytical skills to develop creative projects. Portfolio artifacts include: letter to a representative, political party identification project, and Middle East country project.

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## SOCIAL STUDIES

## CONTEMPORARY UNITED STATES HISTORY

\#201
GRADE: Required 10
PREREQUISITE: None
CREDIT: 1
LENGTH: Semester
This course examines American History during the $20^{\text {th }}$ Century. The course addresses the major cultural, economic, political, and social trends occurring during the time period. Major areas of study include World War I, the Roaring 20s, the Great Depression, World War II, the Cold War, 1960's Civil Rights Movement, the Vietnam War, Watergate, and 1970's/1980's. Portfolio artifacts include: Economic Prosperity Presentation, World War II Legacies Narrative Timeline, Civil Rights Activist Narrative Photo Essay, and/or Vietnam War Info-Graphic.

## History Through Media

\#245
GRADE: 11-12
PREREQUISITE: None
CREDIT: 1
LENGTH: Semester
The History Through Film curriculum offers students a unique way to view American history through the Hollywood lens. Through film analysis, students will gain new insight into historical themes such as media bias and historical accuracy in social issues, politics, and conflict. The course will demand high-level composition work, honing student writing and revision skills as they write reaction and analysis papers to films viewed in class. Students will also practice higher-level thinking skills while participating in Socratic seminars. In addition to learning historical accounts, students will explore how Hollywood and media impact how we view history as well as how it forms opinions.

## Global Studies

## \#200

GRADE: Required 9

## PREREQUISITE: None

CREDIT: 1

## LENGTH: Semester

This course examines global issues our world is currently facing. The course addresses major geographic, cultural, economic, political, and social problems of the 21st century. Major areas of study include: Where in the World, a study of the Five Themes of Geography; Scarcity: A Story of The Haves and Have Nots, a study of global economics; Power: The Ruler(s) and the Ruled, Culture and Conflict and Collapse: Is Humanity Doomed to Fail, and current global issues. Portfolio artifacts include: a country travel brochure, Shark Tank presentation, a conflict essay, Current Events project, and summative tests.

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## SOCIAL STUDIES

INTRO TO PSYCHOLOGY(DC)

## \#209

GRADE: 11-12
PREREQUISITE: Must achieve a final grade percentage in Contemporary US History of $80 \%$ or higher CREDIT: 1
LENGTH: Semester
Introduction to Psychology is a 3-credit transcripted course through Northcentral Technical College (NTC) located in Wausau. This introductory course in psychology is a survey of the multiple aspects of human behavior. It involves a survey of the theoretical foundations of human functioning in such areas as learning, motivation, emotions, personality, deviance and pathology, physiological factors, and social influences. It directs the student to an insightful understanding of the complexities of human relationships in personal, social, and vocational settings. Portfolio artifacts include: sleep journal, behavior modification plan, and build your own experiment.

PREREQUISITE: Must achieve a final grade percentage in Contemporary US History of $80 \%$ or higher
CREDIT: 1
LENGTH: Semester
This course provides instruction on the vital, realistic and practical methods of thinking which are in high demand in all occupations of substance today. Decision making, problem solving, detailed analysis of ideas, troubleshooting, argumentation, persuasion, creativity, setting goals and objectives and more are considered in depth as the student applies specific thinking strategies and tools to situations in a wide variety of workplace, personal, academic and cultural situations. Classroom instruction is demonstration, discussion, project and teamwork based. Assignments range from the short and simple to the detailed and complex. Reality and practicality are the focuses all through the course. These skills are in high demand by employers. Having this course in your background can significantly enhance your appeal as an employee.

## TECHNOLOGY \& ENGINEERING EDUCATION

## CIVIL ENGINEERING and ARCHITECTURE (DC) \#823 (offered based on interest) <br> GRADE: 10-11-12 <br> PREREQUISITE: None CREDIT: 1 <br> LENGTH: Semester <br> Northcentral <br> TECHNICAL COLLEGE

This is an engineering course that provides an overview of the fields of Civil Engineering and Architecture, while emphasizing the interrelationship and dependence of both fields on each other. Students use state of the art software to solve real world problems and communicate solutions to hands on activities and projects. When possible we will visit an active construction site to view the progress each week.
Students will complete the NTC coursework for transcripted credit for the courses: Revit Residential for Architectural Design (2 credits) and Industrial Electronics (2-3 credits).

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## TECHNOLOGY \& ENGINEERING EDUCATION

## GRAPHICS TECHNOLOGY 1

## \#824

GRADES 10-11-12
PREREQUISITE: None
Credit: 1
LENGTH: Semester
FEE: \$10
In this intro course students will be introduced to the graphics world. Students will be screenprinting, using photoshop, learning the ins and outs of video editing, taking digital photographs and working with lasers, as well as being involved in an entrepreneur project. Students will create individual and group assignments within each of these units. Students will complete the NTC coursework for Introduction to Graphic Software and Design (2 credits). Portfolio items for this class include the 1 and 2 color screen printing, Milk Moustache, slideshow video, pop art, mouse pads.

## GRAPHICS TECHNOLOGY 2 (DC)

\#826
GRADES 10-11-12
PREREQUISITE: Graphics 1
Credit: 1
LENGTH: Semester
FEE: \$10
This is the second level course in graphics. This course is offered as a dual credit course through Northcentral Technical College. Upon completion of coursework students will receive college credit for their work. Students will create higher end video projects, complete three, four and process color screenprint work, use photoshop and digital photography to create template and poster pictures ready for print. This class will also produce and run production style print jobs and laser work. Portfolio items for this class include real-life customer experiences, ABC's of Photoshop, 3-4 color screen printing. Students will complete the NTC coursework for Photoshop/Image Manipulation (2 Credits).

## INTRODUCTION TO TECHNOLOGY \& ENGINEERING

\#820
GRADE: 9-10-11-12
PREREQUISITE: None
CREDIT: 1
LENGTH: Semester
This is the introduction course in the technology and engineering department at Edgar High School. Students interested in engineering, woods manufacturing and graphics careers and courses should take this introduction level course. This course will develop basic problem solving skills using a design, development and production process. Students will create projects within the engineering field which will be used in the fields of woods manufacturing and graphics communications. If you are interested in a career as an engineer, a trade's worker (plumber/electrician/construction, etc), a graphic designer or any other hands on career, this is the course for YOU!!! Portfolio items for this class include the Engineering Exploration Paper, Mouse Trap Car, Design Process Project, Screen Printing Project and AutoDesk Inventor Drawings.

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- Human Services
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Technology

- Law, Public Safety, Corrections, \& Security
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## Course Offerings

- Agriculture \& Natural Resources
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- Family \& Consumer Science
- Foreign Lanquage
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## TECHNOLOGY \& ENGINEERING EDUCATION

## PRINCIPLES OF ENGINEERING (DC)

\#835 (offered in 2020-21, offered every other year)
GRADE: 10-11-12
PREREQUISITE: None
CREDIT: 1

## LENGTH: Semester

Northcentral
technical college
This course explores the wide variety of careers in engineering and technology and looks at various technology systems and manufacturing processes. Using activities, projects and problems, students learn first-hand how engineers and technicians use math, science and technology in an engineering problem-solving process to benefit people. Students looking at pursuing a career in engineering should take this hands-on class to experience what engineers do and see each day.
Portfolio items for this class include the Marble Sorter, Career in Engineering Paper and 12 step design process project.
Students will complete the NTC coursework for transcripted credit for the courses: Interpreting Engineering Drawings (2 credits) and Precision Measuring (2 credits).

## WOODS 1

\#831
GRADES 10-11-12
PREREQUISITE: None
Credit: 1
LENGTH: Semester
FEE: \$10
This is an intro level course in the area of woodworking. Students enrolling in woodworking will cover safety and informational units on all machines they will be working with. Students will then use this knowledge to create projects including but not limited to: mirrored coat rack, cabinet, coffee table and an end table. There will be additional course costs which students will incur during the process of this course.
Safety glasses and a tape measure are required for this course. Portfolio items for this class include all projects the student creates during the course.

## WOODS 2 (DC)

\#833
GRADES 11-12
PREREQUISITE: Woods 1

Credit: 1
LENGTH: Semester
FEE: \$10.00
This is the second level course in construction and woodworking. Woodworking will include the design, layout and construction of an individual project. Students will also be running production jobs for the sale and service of products. Students may be required to purchase materials for the final project. Portfolio items for this class include Manufacturing Assembly Project, Personal Capstone Project.

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## JOB SHADOWING

Open to ALL students-no credit given. To aid students in making career choices, they may apply for job shadowing. Students will become familiar with the daily work routine and responsibilities associated with a particular career. They spend at least one-half day observing someone in a chosen occupation. Please visit the counseling office to make arrangements.

## SCHOOL-TO-CAREER PROGRAM

## Eligibility Requirements for the School-to-Career (COOP \& YA) Program:

1. Students must be enrolled in a course related to the corresponding career field.
2. Student must have an overall GPA of 2.0 or higher.
3. Student must maintain a C or better in COOP/YA course.
4. Students must maintain the academic and attendance requirements required by EHS.
5. Students must observe company rules and other requirements identified by the employer.
6. If a student is receiving a failing grade at semester time; student will be withdrawn from the program.
7. If a student is fired from their place of employment; student will receive a failing grade in their corresponding course through school.

## All students enrolled in the School-to-Career (COOP \& YA) Program must complete

 the school-related course work:1. Students will complete weekly assignments due Friday of each week (Google Classroom).
2. Students will turn in weekly signed timesheets due Monday of each week, documenting the previous weeks hours worked. (Google Sheets)
3. Complete semester projects.
4. Evaluations done by the workplace supervisor.

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## SCHOOL-TO-CAREER PROGRAM

## COOP

\#829 Semester 1 / \#830 Semester 2
GRADE: 12
PREREQUISITE: See Eligibility Requirements
CREDIT: . 5 (per semester)
LENGTH: 1 Semester-1 Year
The School-to-Career/COOP program is designed to connect what students are learning in the classroom to the real world. Students will combine classroom work with specific job-related skills to gain "on-the-job" training in a field of interest. The classroom portion of the COOP program is designed to help students see how what is happening in the world affects them as both workers and consumers, communicate with others, and to use various forms of technology. Edgar High School has numerous School-to-Career options available including full year COOPs in various fields. Please see the School-to-Career school coordinator for field specific information. Students must complete a minimum of 90 hours per semester. Portfolio artifacts include on-the-job experiences and employer evaluations.

## YOUTH APPRENTICESHIP-1 ${ }^{\text {st }}$ Year: (YA1) or (YA2) YOUTH APPRENTICESHIP-2 ${ }^{\text {nd }}$ Year: (YA3) or (YA4) \#827 $1^{\text {st }}$ Semester of YA/\#828 $2^{\text {nd }}$ Semester of YA <br> \#837 $3^{\text {rd }}$ Semester of YA/\#838 $4^{\text {th }}$ Semester of YA <br> GRADE: 11-12 <br> PREREQUISITE: See Eligibility Requirements <br> CREDIT: 1 (per semester) <br> LENGTH: 1-2 Years

Edgar High School's Youth Apprenticeship program is run in compliance with Wisconsin's Youth Apprenticeship program as a part of a statewide School-to-Career initiative. It is designed for high school students who want hands-on learning in an occupational area at a worksite along with classroom instruction. Students will spend part of the day at a local job site working and learning (may or may not leave during the school day), for which he/she will be paid and also receive academic credit and a grade. Students are also required to be enrolled in a related course in the area of study each semester in the program.

This one or two year program combines academic and technical instruction with mentored on-the-job learning. Edgar High School has numerous Youth Apprenticeship options available in various fields (see descriptions below). Please see the School-to-Career school coordinator for field specific information. Portfolio artifacts include on-the-job experiences, YA Day at NTC, and Employer Evaluations.

## Youth Apprenticeship Career Fields Available:

## Agriculture, Food \& Natural Resources

- The Agriculture, Food, and Natural Resources (AFNR) career cluster involves careers in the planning, implementation, production, management, processing, and/or marketing of agricultural commodities and services. This Youth Apprenticeship (YA) occupational area focuses on three path-ways within the Agriculture, Food, and Natural Resources industry: Animal Systems, Agribusiness Systems, and Plant Systems.


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## SCHOOL-TO-CAREER PROGRAM

## Architecture \& Construction

- The Architecture and Construction career cluster involves careers in the designing, planning, management, building and maintaining the built environment. Architectural employees need to possess strong math and computer skills.


## Arts, A/V \& Communication Technology

- Arts, A/V Technology and Communications Career Cluster -- Printing Technology Pathway careers range from press operators to customer service representatives and sales. The print industry "applies creativity and technical skills to transform text and graphics into finished products." Industries range from commercial printing, label and tag printing, greeting card printing, specialty printing, packaging printing, to other trade services, such as binding and finishing.


## Finance

- Financial and insurance services establishments engage in planning and serving customer investment, banking, insurance, and business financial management needs. Furthermore, all finance employees need to possess strong customer service and math skills along with computer fluency.


## Health Science

- The Health Science Youth Apprenticeship (YA) in Wisconsin is a school-to-work program that provides high school junior and/or senior students with a working understanding of specific skills common to healthcare careers by integrating learning in the classroom with learning at the worksite. The Healthcare Industry offers a variety of potential worksite possibilities. Hospitals, long-term care residential facilities, community-based facilities, medical offices, clinics, pharmacies, and even insurance companies all hire employees with different kinds of health science skills.


## Hospitality, Lodging \& Tourism

- Hospitality, Lodging \& Tourism encompasses the management, marketing, and operation of restaurants, lodging, attractions, recreation events, and travel related services. ALL hospitality and tourism service workers need to possess good customer service skills.


## Information Technology

- The IT career cluster involves careers in the design, development, support, and management of hardware, software, multimedia, and systems integration. IT employees need to possess strong problem solving and customer service skills. Therefore, the IT Youth Apprenticeship (YA) program was structured to require industry-wide foundational skills and industry-specific technical skills.


## Manufacturing

- Manufacturing establishments engage in the mechanical, physical, or chemical transformation of materials, substances, or components into new products. Furthermore, all manufacturing workers need to possess flexibility of skills in order to respond to rapidly changing industry demands.


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## Course Offerings

- Agriculture \& Natural


## Resources

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Science, Technology, Engineering \& Math (STEM)

- The Science, Technology, Engineering, \& Math (STEM) cluster provides thousands of career opportunities for learners with an interest in math, science, and problem-solving. Students who pursue one of these careers will be involved in planning, managing, and providing valuable scientific research and technical services. STEM YA students are required to perform all of the Core Employability and Safety skills at the worksite. In addition, Level One (one year) YA students are to choose additional competencies from the REQUIRED STEM Unit in their specific pathway. Level Two (two year) YA students are to complete all of the Level One requirements plus an additional unit within their chosen pathway.


## Transportation, Distribution \& Logistics

- This diverse career cluster encompasses careers and businesses involved in the planning, management, and movement of people, materials, and products by road, air, rail, and water. The Cluster includes related support services, such as infrastructure planning and management, logistics services, and maintenance of mobile equipment and facilities.


## ONLINE LEARNING OPTIONS

CWETN Network 2023-2024

## HIGH SCHOOL-TO-HIGH SCHOOL COURSES

Over 100 courses are available via the distance learning program. Contact Mrs. Doll with questions on available courses.

## COLLEGE CREDIT COURSES

## UNIVERSITY OF WISCONSIN CREDIT COURSES

These courses are of college level integrity and rigor. These courses are for University of Wisconsin System credit. Courses will be taught on the university calendar as stated in the course syllabus. Absences due to conflicting high school activities must be pre-arranged with the instructor, and students will be responsible for any missed work. Grading and drop procedures will follow the university schedule.

College Freshmen English (ENGL 101)
Prerequisite(s): Must qualify based on placement test score. Requires completion of online student application and submission of transcripts.
Description: A composition course focusing on academic writing, the writing process, and critical reading.
Credits: UW System Credit (3.0).
Length: 1 Semester ( $1^{\text {st }}$ Semester).

## College Sophomore English (ENGL 202)

Prerequisite(s): Must qualify based on ENG 101 (C or better).
Description: A rhetoric course that focuses on writing which presents information, ideas, and arguments, with attention to the essay and techniques of documentation. Emphasis will be on academic writing which is applicable across the curriculum.
Credits: UW System Credit (3.0).
Length: 1 Semester ( $2^{\text {nd }}$ Semester).

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## COLLEGE CREDIT COURSES

## NORTHCENTRAL TECHNICAL COLLEGE CREDIT COURSES

These courses are of technical college level integrity and rigor. They are for Wisconsin Technical College System credit and may be recognized by Universities and Colleges within and outside of the University of Wisconsin System (for details on the transferability of these courses please see Mrs. Doll or go to uwhelp.wisconsin.edu). Grading and drop procedures will follow Northcentral Technical College standards and regulations.

ADVANCED WELDING (DC)
Credits: Northcentral Technical College Credit (2.0)

## ANIMAL SCIENCE (DC)

Credits: Northcentral Technical College Credit (3.0)
BODY STRUCTURE AND FUNCTION (DC)
Credits: Northcentral Technical College Credit (3.0)
CALCULUS (DC)
Credits: Northcentral Technical College Credit (4.0)
CIVIL ENGINEERING and ARCHITECTURE (DC)
Credits: Northcentral Technical College Credit (3.0)
FUNCTIONAL MATH (DC)
Credits: Northcentral Technical College Credit (3.0)
GRAPHICS TECHNOLOGY 2 (DC)
Credits: Northcentral Technical College Credit (3.0)
INTRODUCTION TO BUSINESS (DC)
Credits: Northcentral Technical College Credit (3.0)
INTRODUCTION TO DIGITAL PHOTOGRAPHY (DC)
Credits: Northcentral Technical College Credit (3.0)
INTRODUCTION TO PYSCHOLOGY (DC)
Credits: Northcentral Technical College Credit (3.0)
INTRODUCTION TO SOCIOLOGY (DC)
Credits: Northcentral Technical College Credit (3.0)
MEDICAL TERMINOLOGY (DC)
Credits: Northcentral Technical College Credit (3.0)
ORAL COMMUNICATION (DC)
Credits: Northcentral Technical College Credit (3.0)
POWER MECHANICS/TRACTOR RESTORATION (DC)
Credits: Northcentral Technical College Credit (3.0)
PRE-CALCULUS (DC)
Credits: Northcentral Technical College Credit (3.0)


## Edgar High School - Club Opportunities

Student involvement in music, clubs and sports have better attendance, grades, and test scores, according to the National Center for Education Statistics. ${ }^{1}$

Open to grades 9-12 - unless otherwise listed

- Annual Staff Work on Yearbook, Photography, Digital Layout--Leave your special fingerprint on your high school memories
- Art Club Work on murals, senior hall panel, field trips to museums, create ceramics for community projects and fundraisers
- Big Buddy Mentor elementary students to develop academic and social skills
- ETC - Edgar Theatre Company Fall Play open to 9-12th graders for cast \& crew to learn about producing a live show; auditions first week of school
- FBLA - Future Business Leaders of America Learn about business and business-related fields to develop vocational and career supportive competencies and to promote civic and personal responsibilities
- FCA - Fellowship of Christian Athletes FCA meets each Wednesday during lunch to challenge students, athletes and coaches to reach your full potential through comprehensive athletic, spiritual and leadership training
activities and leadership opportunities including Spring Festival, Cupcakes beCause, Winter Wonderland volunteering and so much more
- FFA - Future Farmers of America Work on leadership, personal growth \& career success through agricultural education
- Flag Corp Perform flag routines during marching band performances
- Forensics Choose from 20 areas including various areas of public speaking, poetry, prose, demonstrations, group or solo acting to develop critical performance skills to help in your future education and careers (Dec through April)
- Ice Fishing Club Experience ice fishing no matter your level or expertise
- Jazz Ensemble Audition to experience an environment to spontaneously create your own music
- Marching Band Perform in local parades and five parades up north on the $4^{\text {th }}$ of July
- FCCLA - Family Career and Community Leaders of America Community service
- Math League Students involved in Geometry, Algebra II, or advanced math courses are eligible to participate in math competition
- NHS - National Honor Society Recognizes those students who have demonstrated excellence in the areas of scholarship, leadership, service, and character ( $11^{\text {th }}$ and $12^{\text {th }}$ grades only - must apply)
- Pep Band Performs upbeat music at athletic events
- Show Choir Audition to be in Show Choir where music from the pop and show tune repertoire is selected and performed
- Ski Club Ski or snowboard during the winter months on Thursday evenings
- Spanish Club Participate in activities throughout the year to increase their understanding of the Spanish language, Hispanic culture and the world
- Student Council Become involved in the affairs of the school, working in partnership with school management, staff and parents for the benefit of the school and all students


## 2023-24 HIGH SCHOOL PROFESSIONAL STAFF

As of January 2023

1. Dr. Cari Guden - District Administrator
2. Thomas McCarty - Principal
3. Megan Koroch - Special Education Coordinator
4. Ashley Blenker - ODS Special Education
5. Nathan Dahl - Science/Biology
6. Adam Decker - Physical Education/Health
7. Marisa Doll - High School Guidance Counselor
8. Andrew Diestelhorst - Mathematics
9. Kristine Federwitz - Family \& Consumer

Science/District STC Coordinator
10. Tammi Gianneschi - Special Education
11. Kristine Hafferman - Vocal Music
12. Linda Hamann - LMC Director
13. Connor Handrick - Physical Education/Health
14. Bobbi Jo Hasz - Spanish
15. Tina Higgins - English
16. David Huss - Social Studies
17. Jackie Imhoff- Art
18. Jamie Koehler - Middle School Guidance \& MS/HS Assessment Specialist
19. Andrew Lukasko - Physical Education/Health
20. Arielle Mueller - Special Education
21. Daniel Prazuch - English
22. Rob Rauen - Director of Building and Grounds
23. Matt Reinders - Agriculture
24. Jenna Reisen - Speech/Language Clinician
25. Kevin Ruplinger - Science/Physical Science/Driver Education
26. Jacob Skalitzky - Social Studies
27. Sierra Snapp - Mathematics
28. Greg Streit - Technology Education
29. Chris Trawicki - Technology Coordinator
30. Dennis Webb - Instrumental Music
31. Emily Yeung - Reading/Social Studies
32. Jen Zynda - School Psychologist

The School District of Edgar does not discriminate on the basis of sex, age, race, color, national origin, religion, or handicap in the educational programs or activities it operates or in employment.

