HELLO.

The Elkhart Area Career Center (EACC) has been serving juniors and seniors across Michiana since 1972. We serve nine Indiana school districts, multiple private schools, and one Michigan school district. Our half day programs serve over 1000 students annually, providing a strong foundation for career exploration and preparing students for either immediate placement in the field or a jumpstart on their post-secondary training. The EACC’s responsiveness over the years allows for programs to reflect local and national needs across the various career clusters. A continued focus on instructional rigor and relevant training position our students for future success.

All programs at the EACC are built on the concept of offering stackable credentials. Through dual credit agreements with Ivy Tech Community College and Vincennes University, students participating in EACC programs have the opportunity to begin working towards a college credential. In fact, twelve of our programs are designated “early college” and allow students the opportunity to earn a certificate, technical certificate, or in some cases an associate’s degree when paired with dual credits earned at their home school.

In addition, industry recognized certifications are available across most programs and many times these credentials bring more value than college credit. Students also have the opportunity to participate in work-based learning and project-based learning in all programs. These meaningful experiences allow our students to connect theory and hands-on skills to the application necessary in their field of study. Support from our over 400 business partners makes these opportunities more genuine and allows students a chance to begin building relationships in their field of interest.

Our focus on building relationships, modeling and teaching professionalism, developing rigorous curriculum, and creating real-world experiences prepares our students for their futures.

Mr. Brandon Eakins, Director
Choose one of 33 courses from our 7 career clusters listed to get you closer to your career goals.

COMMUNICATION/ARTS/MEDIA
CONSTRUCTION
HEALTH OCCUPATIONS
HUMAN SERVICES
MANUFACTURING & ENGINEERING
PUBLIC SAFETY
TRANSPORTATION

FREE COLLEGE CREDITS
TECHNICAL CERTIFICATE

UP TO 2 SEMESTERS OF COLLEGE EARNED
POTENTIAL TO EARN AN ASSOCIATES DEGREE

EARN UP TO 2 SEMESTERS OF FREE COLLEGE CREDIT, A TECHNICAL CERTIFICATE, OR POTENTIALLY AN ASSOCIATES DEGREE WHILE STILL IN HIGH SCHOOL.

PARTICIPATING SCHOOLS

Bremen
Concord
Elkhart
Goshen
Jimtown
Mishawaka

Northridge
NorthWood
Penn
Edwardsburg
Elkhart Christian Academy
Mishawaka Marian
IF YOU ARE INTERESTED IN ANY OF OUR COURSES PLEASE TALK TO YOUR SCHOOL COUNSELOR.

COMMUNICATIONS/ART/MEDIA

AUDIO/VIDEO PRODUCTION 1 & 2
COURSE OVERVIEW: 1ST YEAR
(DOE COURSE: RADIO & TELEVISION I-5986)
• Students gain a working knowledge of the basic techniques, skills, and professional courtesy used in audio/video careers
• Students focus on creating concepts, scripts, production, and editing audio/video using professional industry techniques and equipment

COURSE OVERVIEW: 2ND YEAR
(DOE COURSE: RADIO & TELEVISION II-5992)
• Familiarize students with the fundamental principles of radio program production, recording, editing, interviewing, & microphone techniques
• Students get practical experience, in-field production, video editing, and live studio production
• Students assist in the daily operations of closed-circuit TV channel 24 and an HD radio station
• Prerequisite: Audio/Video Production 1
(DOE COURSE: RADIO & TELEVISION I-5986)

CAREER FOCUS
• Students will be prepared for entry-level employment in broadcast television, broadcast radio, or pursue film and audio/video production for the Internet and other media outlets

Earn up to 12 college credits
1st year costs = $80
2nd year costs = $80

COMMERCIAL PHOTOGRAPHY 1 & 2
COURSE OVERVIEW: 1ST YEAR
(DOE COURSE: COMMERCIAL PHOTOGRAPHY-5570)
• Introduction to the fundamentals of photography and lighting
• Students learn useful work flows and current software, such as Adobe Photoshop CC and Adobe Lightroom CC
• Develop an understanding of professional level equipment and studio practices
• Students will become proficient in content creation & problem solving

COURSE OVERVIEW: 2ND YEAR
(DOE COURSE: GRAPHIC DESIGN & LAYOUT 5550)
• Students practice creating content for use with interactive media
• Build a photography portfolio showcasing a diverse range of photography skills
• Students are introduced to the foundations of web design and web programming
• Work with community leaders to produce content for real world projects
• Prerequisite: Commercial Photography 1
(DOE COURSE: COMMERCIAL PHOTOGRAPHY-5570)

CAREER FOCUS
• Students will be prepared to attend college or art school, work in a photography studio, or begin a freelance career

Earn up to 3 college credits
Certifications available
1st year costs = $150
2nd year costs = $125
GRAPHIC DESIGN 1 & 2
COURSE OVERVIEW: 1ST YEAR
(DOE COURSE: GRAPHIC DESIGN & LAYOUT-5550)
• Learn about typography, color theory, electronic illustration and photo manipulation
• Learn the basic functions of Adobe Creative Cloud software, such as Photoshop, Illustrator, and InDesign
• Create logos and layouts for posters, social media, billboards, magazine covers, and more
• Produce an exciting and creative portfolio that will be used to gain employment and/or acceptance into an art college
• Participate in nationally-recognized art/design competitions

COURSE OVERVIEW: 2ND YEAR
(DOE COURSE: GRAPHIC IMAGING & TECHNOLOGY-5572)
• Create professional multi-page graphic designs such as editorial spreads, postcards, greeting cards, brochures, calendars, and more
• Explore GIF animation and website design
• Work with actual clients and get paid for your designs
• Continue adding college-level work to your portfolio
• Prerequisite:
  Graphic Design 1
  (DOE COURSE: GRAPHIC DESIGN & LAYOUT-5550)

CAREER FOCUS
• Students will be prepared to attend college or art school, gain immediate entry-level employment in the graphic design field, or begin a freelance career

INTERACTIVE MEDIA
COURSE OVERVIEW: 1ST YEAR
(DOE COURSE: INTERACTIVE MEDIA-5232)
• Learn about marketing and advertising for small business
• Learn the basics of web design
• Learn how to create social media advertising campaigns, using platforms such as LinkedIn, Facebook, Pinterest, YouTube, etc.
• Learn about email blasts and other forms of mass communication
• Create content (visuals, animation, video, etc.) for web, social media, email blasts, etc.
• Prerequisite:
  Must be a second year communications/art/media student and requires instructor approval

CAREER FOCUS
• Students will be prepared to attend college or art school, gain immediate entry-level employment as content creators

Instructor Approval Required
Earn up to 15 college credits
Certifications available
Costs = $75
Art competition entry fees $5-$25 per entry

For more info about our courses visit our website at www.myeacc.org
CONSTRUCTION TRADES 1 & 2

COURSE OVERVIEW: 1ST YEAR
(DOE COURSE: CONSTRUCTION TRADES I-5580)
- Train in a lab with state-of-the-art power tools and power equipment with highly skilled instructors and assistants totaling nearly 100 years of combined experience
- Covers every major construction career area: carpentry, residential wiring, residential plumbing, concrete, and many others

COURSE OVERVIEW: 2ND YEAR
(DOE COURSE: CONSTRUCTION TRADES II-5578)
- Completion of building a residential home
- Use the latest construction materials and construction techniques to meet today’s building codes and energy efficiency requirements of the home building industry
- Prerequisite: Construction Trades 1
(DOE COURSE: CONSTRUCTION TRADES I-5580)

CAREER FOCUS
- Students will be prepared for immediate employment in the construction field and/or further education

Certifications available
IKORCC Apprenticeship Training
1st year costs= $125 (uniforms and basic hand tools)
2nd year costs= $50-70 (hard hats, uniform replacement)

* Identifies programs that offer the Early College Option
PUBLIC SAFETY

* CSI: CRIME SCENE INVESTIGATION

COURSE OVERVIEW
(DOE COURSE: CRIMINAL JUSTICE II ADVANCED -5824)
• Introduction to the investigation process and solution of crimes
• Specialized classroom and lab experiences based on skills used in CSI
• Develop skills to identify and secure a crime scene, sketch and document a crime scene, and collect and package evidence
• Categorize evidence such as fingerprints, tool marks, and DNA to solve a crime
• Train utilizing hands-on strategies collecting evidence and participating in crime scene investigations
• Interact with numerous law enforcement professionals whose specific knowledge and skills will provide insight into the day-to-day workings of a crime scene investigator
• Prerequisite: Law Enforcement
(DOE COURSE: CRIMINAL JUSTICE I-5822)

CAREER FOCUS
• Students will be prepared to pursue further education in the crime scene investigation field or a public safety/military service career

Earn up to 18 college credits and early college certificate
Certifications available
Costs= $125

* FIREFIGHTING

COURSE OVERVIEW
(DOE COURSE: FIRE & RESCUE I-5820)
• Classroom and hands-on experience with course completion state certification
• Develop specialized skills applicable to those used in today’s fire service
• Interact with local career and volunteer firefighters from area departments
• Develop life-long life skills

CAREER FOCUS
• Students will be prepared to pursue further education in a firefighting career

Earn up to 12 college credits
Indiana Firefighting 1 & 2 certifications available
Costs= $150 class fee

* LAW ENFORCEMENT

COURSE OVERVIEW
(DOE COURSE: CRIMINAL JUSTICE I-5822)
• Develop specialized classroom training and hands-on skills which are used in the law enforcement, corrections, and public safety fields
• Experience fundamental training based upon the ILEA (Indiana Law Enforcement Academy), which provides a foundation for citizens’ expectations of public safety professionals
• Acquire core skills including patrol tactics, criminal and traffic laws, traffic violations, and parking enforcement. In addition, hands-on training in arrest procedures, person searches, and building/vehicle searches will be conducted
• Integrate numerous public safety professionals (both current & retired) into curriculum to provide an excellent knowledge base for students

CAREER FOCUS
• Students will be prepared for further education at a college of their choice, or entry into the public safety / military service fields

Earn up to 15 college credits and early college certificate
Certifications available
Costs= $100

* EMT: EMERGENCY MEDICAL TECHNICIAN

COURSE OVERVIEW
(DOE COURSE: EMERGENCY MEDICAL SERVICES -5210)
• Develop fundamental skills needed for the emergency medical services profession
• Learn lifesaving CPR techniques and first aid care
• Recognize, manage, and apply scene information and patient assessment to guide emergency management of the sick and injured patients
• Seniors Only

CAREER FOCUS
• Students successfully completing this program will be eligible to sit for the National Registry EMT exam and the Indiana Psychomotor exam leading to EMT certification, which will allow students to gain entry level positions as an EMT for an ambulance/fire service as well as ED Tech positions in the Emergency Department

Earn up to 7.5 college credits
Emergency Medical Technician-Basic certification available
Costs= $100+uniform pants and shoes
EMT certification exam= $80
**AGRICULTURE POWER STRUCTURE & TECHNOLOGY (AGRICULTURE MECHANICS)**

**COURSE OVERVIEW**
(DOE COURSE: AGRICULTURE POWER STRUCTURE & TECHNOLOGY-5088)

- This course provides theory and hands-on experiences that provide opportunities for students to develop basic knowledge and skills in agricultural mechanics.
- Instructional areas include the basic fundamentals of maintaining and repairing internal combustion engines, drive components, hydraulics, pneumatics, basic electricity, basic welding, fabrication, cold metal work, and operating agricultural equipment safely.
- Earn tools and scholarship money through involvement in FFA.
- Great hands-on experience while developing a portfolio.

**CAREER FOCUS**
- Students will be prepared for an exciting career in agriculture.

Earn up to 6 college credits
Earn an additional 2 High School credits for SAE (Supervised Ag Experience)
Costs = $80

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**AUTOMOTIVE COLLISION REPAIR**

**COURSE OVERVIEW**
(DOE COURSE: AUTOMOTIVE COLLISION REPAIR I -5514)

- Introduction and discussion related to the fundamentals of collision repair, welding, trim and hardware, and exterior panel repair of automobiles.
- Vehicle construction and terminology, collision energy management, automotive fasteners, and bolt-on replacement parts will also be covered.
- Repair and/or replace steel and plastic automotive and truck body panels to pre-accident condition using professional grade tools and equipment.
- Work side-by-side with experienced collision repair technicians.
- Efficiently produce quality repairs in the fast-paced environment of an automotive collision repair facility.

**CAREER FOCUS**
- Students will be prepared for immediate employment in the automotive collision repair industry, ASE certification, and/or further education.
- I-CAR (Inter-Industry Conference on Automotive Repair) certification available.
- Earn up to 14 college credits and early college certificate.
Costs = $80

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**COURSE OVERVIEW: 2ND YEAR**
(DOE COURSE: AUTOMOTIVE SERVICE TECHNOLOGY II-5546)

- Learn skills in engine repair, engine management, fuel, ignition, electronic engine controls and sensors, and automotive business structure and management.
- Perform real-world fixes, diagnosing, evaluating, correcting, and verifying repairs using the same tools and equipment the pros use.
- Earn opportunities for on-the-job internships.
- Earn scholarships and tools.
- Prerequisite: Automotive Service Technology 1.

**CAREER FOCUS**
- Students will be prepared for employment in the automotive service field and/or further education.
- Earn up to 21 college credits and early college certificate.
- ASE/NATEF Student certifications available.
- 1st year costs = $150
- 2nd year costs = $125

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**AUTOMOTIVE REFINISHING**

**COURSE OVERVIEW**
(DOE COURSE: AUTOMOTIVE COLLISION REPAIR II-5544)

- Introduction and discussion related to safety and the environment, refinish equipment, and color theory, application, tinting, and blending.
- MSDS, environmental laws, and material mixing.
- Paint vehicles using industry-standard equipment and materials.
- Work side-by-side with experienced automotive refinishing technicians.
- Efficiently produce quality repairs in the fast-paced environment of an automotive refinishing facility.
- Prerequisite: Automotive Collision Repair.

**CAREER FOCUS**
- Students will be prepared for immediate employment in the automotive refinishing industry, ASE certification, and/or further education.

I-CAR (Inter-Industry Conference on Automotive Repair) certification available.
Earn up to 14 college credits and early college certificate.
Costs = $80.

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**AUTOMOTIVE SERVICE TECHNOLOGY 1 & 2**

**COURSE OVERVIEW: 1ST YEAR**
(DOE COURSE: AUTOMOTIVE SERVICE TECHNOLOGY I-5510)

- Learn preventative maintenance skills, suspension, brakes, basic electrical, & alignments.
- Analyze, diagnose, maintain, and repair basic and advanced automotive systems.
- Earn tools and scholarships in organizations like SkillsUSA and Hot Rodders of Tomorrow.
- Participate in AYES, a nationally recognized organization supported by more than a dozen automotive manufacturers.
- Opportunity for paid summer internships at local dealerships through AYES.

**COURSE OVERVIEW: 2ND YEAR**
(DOE COURSE: AUTOMOTIVE SERVICE TECHNOLOGY II-5546)

- Learn skills in engine repair, engine management, fuel, ignition, electronic engine controls and sensors, and automotive business structure and management.
- Perform real-world fixes, diagnosing, evaluating, correcting, and verifying repairs using the same tools and equipment the pros use.
- Earn opportunities for on-the-job internships.
- Earn scholarships and tools.
- Prerequisite: Automotive Service Technology 1.

**CAREER FOCUS**
- Students will be prepared for employment in the automotive service field and/or further education.
- Earn up to 21 college credits and early college certificate.
- ASE/NATEF Student certifications available.
- 1st year costs = $150
- 2nd year costs = $125

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**TRANSPORTATION**

**AUTOMOTIVE REFINISHING**

**COURSE OVERVIEW**
(DOE COURSE: AUTOMOTIVE COLLISION REPAIR II-5544)

- Introduction and discussion related to safety and the environment, refinish equipment, and color theory, application, tinting, and blending.
- MSDS, environmental laws, and material mixing.
- Paint vehicles using industry-standard equipment and materials.
- Work side-by-side with experienced automotive refinishing technicians.
- Efficiently produce quality repairs in the fast-paced environment of an automotive refinishing facility.
- Prerequisite: Automotive Collision Repair.

**CAREER FOCUS**
- Students will be prepared for immediate employment in the automotive refinishing industry, ASE certification, and/or further education.

I-CAR (Inter-Industry Conference on Automotive Repair) certification available.
Earn up to 14 college credits and early college certificate.
Costs = $80.
**DIESEL SERVICE TECHNOLOGY 1&2**

**COURSE OVERVIEW: 1ST YEAR**
*(DOE COURSE: DIESEL SERVICE TECHNOLOGY I-5620)*
- Introduce students to diesel engine operating principles and theories
- Experience hands-on training on diesel engines, fuel systems and engine electrical systems
- Practical experience using OEM diagnostic software and service information
- Earn tools and scholarship money
- CDL licensure instruction

**COURSE OVERVIEW: 2ND YEAR**
*(DOE COURSE: DIESEL SERVICE TECHNOLOGY II-5624)*
- Introduce students to operation principles and theories of heavy duty drive trains, brakes, steering and suspension
- Hands-on training on drive trains, brakes, suspension and steering
- Learn DOT and preventative maintenance inspection skills
- CDL licensure instruction
- Prerequisite: Diesel Service Technology 1
  *(DOE COURSE: DIESEL SERVICE TECHNOLOGY I-5620)*

**CAREER FOCUS**
- Students will be prepared for entry level positions in the diesel service technology field, ASE certification and/or further education in the trucking, heavy equipment, agriculture and marine fields

Earn up to 30 college credits and early college certificate
ASE certifications available
1st year costs = $50
2nd year costs = $50

**MOTORCYCLE/OUTDOOR POWER TECHNOLOGY 1&2**

**COURSE OVERVIEW: 1ST YEAR**
*(DOE COURSE: RECREATIONAL & MOBILE EQUIPMENT I-5842)*
- Develop essential core skills required to prepare for a career in small engine and motorcycle repair
- Experience and apply shop safety and customer service skills
- Earn tools and scholarship money through involvement in student organizations such as SkillsUSA, FFA, Hot Rodders of Tomorrow, and NHRA’s Youth and Education Services by competing in a skill area

**COURSE OVERVIEW: 2ND YEAR**
*(DOE COURSE: RECREATIONAL & MOBILE EQUIPMENT II-5844)*
- Analyze, diagnose, and repair equipment for individuals in the community, working on real-world projects
- Participate in high-level paid internships with local companies
- Continue to earn scholarships and prizes with student organizations
- Prerequisite: Motorcycle/Outdoor Power Technology 1
  *(DOE COURSE: RECREATIONAL & MOBILE EQUIPMENT I-5842)*

**CAREER FOCUS**
- Students will be prepared for immediate employment in small engines and motorcycle repair and/or further education

Earn up to 6 college credits
Certifications available
1st year costs = $80
2nd year costs = $30
CARDIOLOGY 1&2

COURSE OVERVIEW: 1ST YEAR
(DOE COURSE: HEALTH SCIENCE II SPECIAL TOPICS-5286)
- Cardiology focus
- Learn entry level patient care skills utilized in many healthcare environments including, but not limited to; assessment of blood pressure, pulse and respirations, assisting with activities of daily living, CPR, AED, and first aid
- Develop fundamental skills necessary to assess the electrical function of the cardiac system and report findings to the physicians for further care of patient
- Juniors only with two year program commitment
- Prerequisite: MUST have 4 semesters of high school completed, have a minimum GPA of 2.6 AND be on the Core 40 Diploma track; OR have passed a standardized test with one of the following scores:

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<thead>
<tr>
<th>Test</th>
<th>Writing</th>
<th>Reading</th>
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<td>Accuplacer</td>
<td>80 (Sentence Skills)</td>
<td>76</td>
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<tr>
<td>ACT</td>
<td>17 (English)</td>
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<td>25</td>
</tr>
<tr>
<td>SAT</td>
<td>27</td>
<td>25</td>
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</tbody>
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COURSE OVERVIEW: 2ND YEAR
(DOE COURSE: EMERGENCY MEDICAL SERVICES II-5210)
- Develop more in-depth knowledge of the cardiac system and patient care, including a clinical phase preparing students to enter the job market as EKG Technicians
- Become eligible to sit for the National Registry exam for EMT certification
- Prerequisite: Cardiology 1

CAREER FOCUS
- Students will be prepared to gain employment as Cardiac (EKG) Technicians and Cardiac Monitor Technicians in a variety of settings and or gain employment with an ambulance service, emergency department, and many other healthcare facilities

MEDICAL ASSISTING 1&2

COURSE OVERVIEW: 1ST YEAR
(DOE COURSE: HEALTH SCIENCE EDUCATION I-5282)
- Perform life-saving CPR and first aid procedures at the professional health care level
- Successfully draw blood (phlebotomy) and perform ECGs (electrocardiograms)
- Practice a variety of medical assisting skills to prepare for a career in a physician’s office or clinic

COURSE OVERVIEW: 2ND YEAR
(DOE COURSE: HEALTH SCIENCE II SPECIAL TOPICS-5286)
- Learn advanced medical assisting skills
- Work with health care professionals using medical assisting skills in internship experiences
- Prepare for national certification exam to become CMA (certified medical assistant)
- Prerequisite: Medical Assisting 1

CAREER FOCUS
- Students will be prepared to seek employment as a medical assistant or office assistant in offices and clinics, and/or further their education in a medical career

Earn up to 3 college credits
National Health Careers Assoc. Clinical Medical Assisting (CCMA) certification available
1st year costs = $40 lab fee, scrub uniform, clinic shoes & watch
2nd year costs = $80 lab fee
Seniors who qualify for internships will need TB test, flu shot, and background history check
**PRE-NURSING with CNA CONCENTRATION**

**COURSE OVERVIEW**

(DOE COURSE: HEALTH SCIENCE II-NURSING-5284)

- Prepares students desiring to work as nurses with the knowledge, skills and attitudes essential for providing nursing care in extended care facilities, hospitals and home health agencies.
- CNA coursework, along with Anatomy and Physiology, will be the emphasis in this program.
- Individuals who successfully complete this course are eligible to apply to sit for the CNA certification exam for nursing assistants.
- This course meets the minimum standards for entry into Ivy Tech’s Nursing program (RN) but does not guarantee admittance into Ivy Tech’s Nursing Program.
- Prerequisite: MUST have 4 semesters of high school completed, have a minimum GPA of 2.6 AND be on the Core 40 Diploma track; OR have passed a standardized test with one of the following scores:
  - Accuplacer: Writing 80 (Sentence Skills) Reading 76
  - ACT: English 17 Reading 18
  - PSAT: 26 Reading 25
  - SAT: 27 Reading 25
- Seniors only

**CAREER FOCUS**

- Ivy Tech Pre-Nursing Certification (Ivy Tech Graduation) Nurses are employed in doctor’s offices, clinics, hospitals, as well as many other areas.
- The Ivy Tech Nursing program works very closely with local hospitals, pharmacies and clinics to be sure our students get the best education possible and the very best jobs possible.
- Students will be prepared to apply for Ivy Tech’s Registered Nursing (RN) Degree Program, License Practical Nursing (LPN) Degree Program, or a Transitional Nursing Degree Program.

Earn up to 20 College Credits and early college certificate
Dementia Care and CNA Certification available
Costs: $150.00
CAREERS IN SPORTS MEDICINE 1 & 2

COURSE OVERVIEW
(DOE COURSE: HEALTH SCIENCE EDUCATION II: ATHLETIC TRAINING-5290)
• Exposes and prepares students for health care fields related to athletics: i.e. athletic training, personal training, occupational and physical therapy, exercise science, and physical fitness
• Introduction to Health Careers will be supported by Anatomy & Physiology, Medical Terminology, First Aid, and Nutrition
• Students will be introduced to Kinesiology, Exercise Science, and Health and Wellness
• The concentration of this program will be to practice skills built on competencies learned, field experiences with real-world application, and the development of individualized plans to further in-depth knowledge of sports medicine and athletic training

COURSE OVERVIEW: 2ND YEAR
(DOE COURSE: HEALTH SCIENCE EDUCATION II: SPECIAL TOPICS ATHLETIC TRAINING-5286)
• Continue to refine skills and knowledge base gained in 1st year
• Students will develop a more project based approach in potential career field of their choice
• Students will have opportunities to gain field experience through job shadowing and internships in fields related to sports medicine
• Prerequisite: Careers in Sports Medicine 1
(DOE COURSE: HEALTH SCIENCE EDUCATION II-5290)

CAREER FOCUS
• Students will be prepared to pursue further education at the postsecondary school of their choice in pursuit of advanced degrees in athletic training, personal training, occupational and physical therapy, exercise science, or physical fitness

Certifications available
1st year costs= $50
2nd year costs= $50

DENTAL HEALTH CAREERS

COURSE OVERVIEW
(DOE COURSE: DENTAL HEALTH CAREERS-5203)
• Hands-on experience in dental procedures and expanded functions in dental assisting
• Deliver oral hygiene instruction to both children and adults
• Develop dental terminology that will enhance practical skills
• Experience internships in a dental office
• Develop and build employability skills

CAREER FOCUS
• Students will be prepared to seek employment in a dental office and/or further education in a dental health careers program

Earn up to 15 advanced placement credits
NELDA (National entry Level Dental Assistant) certification available
Costs= $180

VETERINARY CAREERS 1&2

COURSE OVERVIEW: 1ST YEAR
(DOE COURSE: VETERINARY CAREERS I-5211)
• Students will be introduced to the science of Biology
• Trained to provide professional support to veterinarians
• Hands-on experiences such as blood draws, animal restraining, and preparing examination rooms for veterinarians
• Students will be introduced to post-secondary opportunities in veterinary science

COURSE OVERVIEW: 2ND YEAR
(DOE COURSE: VETERINARY CAREERS II-5212)
• Continue to refine skills as a veterinarian technician
• Hands-on experiences such as grooming, lab testing, and independent scientific research
• Students will design the structure and organization of their own veterinary facility
• Opportunity for internships in local veterinary clinics that may lead to employment
• Prerequisite: Veterinary Assisting 1
(DOE COURSE: VETERINARY CAREERS I-5211)

CAREER FOCUS
• Students will be prepared to pursue further education to become a veterinary technician, a veterinary assistant, or a veterinarian

Earn up to 6 college credits
Certifications available
1st year costs= $45 lab fees
2nd year costs= $45 lab fees
COSMETOLOGY 1&2
COURSE OVERVIEW: 1ST YEAR
(DOE COURSE: COSMETOLOGY I-5802)
- Introduction to developing the skills necessary for earning the Indiana Cosmetology license including, but not limited to hair design, haircutting, hair coloring, nail care, skin care and salon business skills
- Develop the professional skills necessary to be a successful employee such as punctuality, initiative, and professional integrity
- Juniors only with two year program commitment

COURSE OVERVIEW: 2ND YEAR
(DOE COURSE: COSMETOLOGY II-5806)
- Implementation of necessary skills needed to complete State Board of Cosmetology examinations
- Practice necessary practical tasks for running the EACC simulated salon
- Develop professional communication skills with clients, instructors and fellow classmates
- Learn how to problem solve salon business skills
- Prerequisite: Cosmetology 1
(DOE COURSE: COSMETOLOGY I-5802)

CAREER FOCUS
- Students will be prepared to meet the Indiana State Board Standards for Cosmetology and become a licensed professional cosmetologist

Class is 4 hours long
You must have your own transportation
Earn up to 28 college credits
Indiana Cosmetology License available
1st year costs = $400 registration fee, $175 for uniform & supplies
2nd year costs = $25

CREATIVE OUTDOOR MANAGEMENT 1&2
COURSE OVERVIEW: 1ST YEAR
(DOE COURSE: LANDSCAPE MANAGEMENT I-5136)
- Learn to identify species of plants
- Learn the common names and botanical names of plants
- Identify growth habits and differences of shade, ornamental, and evergreen trees and shrubs
- Learn maintenance techniques for private landscapes, nurseries, or grounds, such as golf courses, athletic fields, botanical gardens, or agricultural settings
- Become OSHA Agriculture Safety and lawn care certified

COURSE OVERVIEW: 2ND YEAR
(DOE COURSE: LANDSCAPE MANAGEMENT II-5137)
- Design and draft landscape plans
- Continued learning of maintenance techniques
- Identify bacteria, diseases and management of these problems
- Learn the business aspects of this industry
- Prerequisite: Creative Landscaping 1
(DOE COURSE: LANDSCAPE MANAGEMENT I-5136)

CAREER FOCUS
- Students will be prepared for immediate employment or further their education to become a landscape designer or architect at a 2-year or 4-year post secondary institution

Earn up to 27 college credits
Indiana Cosmetology License available
1st year costs = $50
2nd year costs = $50
* CULINARY ARTS & HOSPITALITY 1 & 2

**COURSE OVERVIEW: 1ST YEAR**
(DOE COURSE: CULINARY ART & HOSPITALITY I-5440)
- Learn basic sanitation and culinary theory
- Learn hands-on (practical) cooking techniques
- Preparation of soups, stocks, and sauces
- Hands-on training in a fully-equipped newly updated kitchen with professional chef instructor
- Learn basic cooking techniques and basic sanitation principles
- **Juniors only with two year program commitment**

**COURSE OVERVIEW: 2ND YEAR**
(DOE COURSE: CULINARY ART & HOSPITALITY II-5346)
- Work in a fully-equipped baking lab and kitchen with a professional chef instructor
- Gain work experience by preparing product for the student-run bakery, catering, and fundraising events
- Take turns working and managing student-run bakery
- Prepare foods following different nutrition and dietary guidelines
- Prepare portfolio for interviewing and learn supervisory and management skills
- **Prerequisite:** Culinary Art & Hospitality 1
  (DOE COURSE: CULINARY ART & HOSPITALITY I-5440)

**CAREER FOCUS**
- Students will be prepared to further their education in college or culinary school, or gain immediate employment in the culinary field

Earn up to 16 college credits and early college certificate
ServSafe Food Manager: National Restaurant Association certification available
1st year costs = $112 (additional cost for plus-sized uniforms)
2nd year costs = $50

* EARLY CHILDHOOD EDUCATION 1 & 2

**COURSE OVERVIEW: 1ST YEAR**
(DOE COURSE: EARLY CHILDHOOD EDUCATION I-5412)
- Create lesson plans for children 0-8 years using play-based approach
- Build health, safety and nutrition activities and environments for children 0-8 years
- Learn curriculum approaches and application in hands-on activities
- Develop fundamental knowledge of child growth and development in cognitive, physical, and emotional growth in young children
- **Juniors only with two year program commitment**

**COURSE OVERVIEW: 2ND YEAR**
(DOE COURSE: EARLY CHILDHOOD EDUCATION II-5406)
- Learn what it takes to be a childcare director and/or owner
- Prepare for CDA (Child Development Associate credential)
- Develop a professional portfolio with evidence of competency of work with young children
- Build a detailed analysis of human development from infancy through adulthood
- Construct language and literacy skills for young children
- **Prerequisite:** Early Childhood Education 1
  (DOE COURSE: EARLY CHILDHOOD EDUCATION I-5412)

**CAREER FOCUS**
- Students will be prepared for immediate employment in early childhood education and/or further education

Earn up to 23 college credits and early college certificate
Child Development Associate (CDA) certificate available
1st year costs = $70 + uniform
2nd year costs = $110 (CDA exam)
EDUCATION PROFESSIONS

COURSE OVERVIEW: 1ST YEAR
(DOE COURSE: EDUCATION PROFESSIONS I-5408)
• Provides the foundation for employment in education and related careers and prepares students for study in higher education.
• An active learning approach that utilizes higher order thinking, communication, leadership, and management processes is recommended in order to integrate suggested topics into the study of education and related careers.
• The course of study includes, but is not limited to: the teaching profession, the learner and the learning process, planning instruction, learning environment, and instructional and assessment strategies.
• Exploratory field experiences in classroom settings and career portfolios are required components.
• A standards-based plan guides the students’ field experiences.
• Juniors only with two year program commitment

COURSE OVERVIEW: 2ND YEAR
(DOE COURSE: EDUCATION PROFESSIONS II-5404)
• The course of study includes, but is not limited to: the teaching profession, the learner and the learning process, planning instruction, learning environment, and instructional and assessment strategies.
• Extensive field experiences in one or more classroom settings, resumes, and career portfolios are required components. A standards-based plan guides the students’ field experiences.
• Students are monitored in their field experiences by the Education Professions II teacher. Articulation with post-secondary programs is encouraged.
• Recommended Grade Level: 12
• Prerequisite: Education Professions I (DOE COURSE: EDUCATION PROFESSIONS I-5408)

CAREER FOCUS
• Students will be prepared for employment in education and related careers and provides the foundation for study in higher education in these career areas

Earn up to 18 College Credits and early college certificate
Technical Certificate Available
1st Year Cost: $100.00
2nd Year Cost: $100.00
MANUFACTURING & ENGINEERING

AUTOMATION & ENGINEERING TECHNOLOGY 1&2
(Course Overview: 1st Year)
(DOE Course: INDUSTRIAL AUTOMATION & ROBOTICS I-5610)
• Opportunity to design and construct large scale projects that incorporate computer control, sensors, electrical circuits, and actuators used in industry (remotely operated hovercraft, automated drawbridge, robotic vehicles, etc.)
• Hands on engineering experience with industry training equipment used in advanced manufacturing. Training then applied to design projects
• Troubleshoot automated systems, diagnose problems, and design solutions using the engineering process
• College course work covers schematics, mechatronic systems, quality control, and electrical theory
• Potential to utilize classroom experience to intern with area businesses and participate in industry sponsored design projects

(Course Overview: 2nd Year)
(DOE Course: INDUSTRIAL AUTOMATION & ROBOTICS II-5612)
• Design Projects that integrate computers and mechanical systems to automate tasks
• Industrial PLC and arduino programming projects
• Program industrial robot to complete material handling tasks and perform quality checks
• Use Lean Manufacturing principles in design to improve product quality
• Potential to utilize classroom experience to intern with area businesses and participate in industry sponsored design projects
• Prerequisite: Automation & Robotics I
(DOE Course: INDUSTRIAL AUTOMATION & ROBOTICS I-5610)

CAREER FOCUS
• Students will be prepared to continue their education at a 2 or 4 year postsecondary institution in an engineering or engineering technology field, or move into a career/education track position in the advanced manufacturing field

Earn up to 42 college credits
Manufacturing Skills Standards certification available
1st year costs = $30
2nd year costs = $30

CAD: COMPUTER AIDED DRAFTING 1&2
(Course Overview: 1st Year)
(DOE Course: MECHANICAL DRAFTING AND DESIGN I-4836)
• Introduction to technical / mechanical drafting, architectural drafting, 3D modeling, and 3D printing
• Learn with the most current versions of AutoCAD, 3dsMax, Revit, Inventor, and AutoCAD Architecture
• Compete in regional, state, and national drafting competitions
• Gain real-world experience by working on projects for local companies

(Course Overview: 2nd Year)
(DOE Course: MECHANICAL DRAFTING AND DESIGN II 4838)
• This course progresses from introductory to advanced mechanical and architectural 2-D and 3-D drawing, with an introduction to solid modeling, 3D printing, and basic animation.
• 3D printing
• Work in class on real-world drafting and design problems for local companies.
• Paid internships available
• Prerequisite: CAD 1
(DOE Course: MECHANICAL DRAFTING AND DESIGN I-4836)

CAREER FOCUS
• Students will be prepared for placement as a CAD drafter and/or further education

Earn up to 3 college credits
AutoCAD Certified User (ACU) certification available
Autodesk Certified Professional (ACP) Inventor certification available
Autodesk Certified User (ACU) Revit Architecture certification available
1st year costs = $30
2nd year costs = $30
3D COMPUTER ANIMATION & VISUALIZATION

COURSE OVERVIEW:
(DOE COURSE: 3D COMPUTER ANIMATION & VISUALIZATION-5530)
• Introduction to technical / mechanical drafting, architectural drafting, 3D modeling, and 3D printing
• Create video game quality 3D solid models and animation video game creation with The Unreal Engine
• Compete in regional, state, and national drafting competitions
• Gain real-world experience by working on projects for local companies
• Prerequisite: CAD 1
(DOE COURSE: MECHANICAL DRAFTING AND DESIGN I-4836)

CAREER FOCUS
• Students will be prepared for placement as a CAD drafter and/or further education

Earn up to 3 college credits
AutoCAD Certified User (ACU) certification available
Autodesk Certified Professional (ACP) Inventor certification available
Autodesk Certified User (ACU) Revit Architecture certification available
1st year costs = $30
2nd year costs = $30

COMPUTER NETWORKING 1&2

COURSE OVERVIEW: 1ST YEAR
(DOE COURSE: NETWORKING I-5234)
• Build and troubleshoot PCs
• Create, modify, and troubleshoot network cables
• Utilize internationally-recognized IT Essentials curriculum developed by the Cisco Networking Academy

COURSE OVERVIEW: 2ND YEAR
(DOE COURSE: NETWORKING II-SERVERS-5257)
• Configure Cisco routers and switches
• Design and maintain network infrastructures
• Use IP routing protocols and access lists
• Utilize internationally-recognized Routing and Switching curriculum developed by the Cisco Networking Academy
• Prerequisite: Computer Networking/PC Maintenance 1 (DOE COURSE: COMPUTER NETWORKING I-5234) or CompTIA A+ certification

CAREER FOCUS
• Students will be prepared for immediate employment as a computer/network technician, and/or further education

Earn up to 15 college credits
A+ Certification (CompTIA+) certification available (must pass two exams: Core 1 (220-1001) and Core 2 (200-1002))
1st year costs = $25
2nd year costs = $0
MANUFACTURING & ENGINEERING CONTINUED

* MANUFACTURING TECHNOLOGY 1&2

COURSE OVERVIEW: 1ST YEAR
(DOE COURSE: PRECISION MACHINING I-5782)
- Operate manual machines, lathes, mills, and surface grinders
- Real-world experience working on projects for local companies
- Three NIMS certifications
- Hands-on training in a fully equipped machine shop with the latest equipment

COURSE OVERVIEW: 2ND YEAR
(DOE COURSE: PRECISION MACHINING II-5784)
- Utilize CNC mills, CNC lathe, CNC plasma cutter, 3D printer, and 100W CO2 laser
- Paid internships
- Two NIMS certifications
- Prerequisite: Machine Shop 1 (DOE COURSE: PRECISION MACHINING I-5782)

CAREER FOCUS
- Students will be prepared for a job in the machining field with CNC programming/operation experience and/or further education in the engineering field or apprenticeship programs

Earn up to 12 college credits and early college certificate
National Institute for Metalworking Skills (NIMS) certifications available
1st year costs = $50
2nd year costs = $50

MECHATRONICS 1&2

COURSE OVERVIEW: 1ST YEAR
(DOE COURSE: INDUSTRIAL TECHNICAL MAINTENANCE I-5686)
- Prepares for high demand careers such as mechatronics technician, electro mechanical technician, maintenance technician, and manufacturing engineer.
- Learn to install, troubleshoot, and repair mechatronic systems such as pneumatics, hydraulics, electrical systems, mechanical systems, electric motors, sensors and industrial computers
- College course work covers automation/mechatronics, mechanical drives, fluid power, and welding
- Internships and industry sponsored design projects available

COURSE OVERVIEW: 2ND YEAR
(DOE COURSE: INDUSTRIAL TECHNICAL MAINTENANCE II-5688)
- Advanced application of mechatronic systems
- Learn to maintain/troubleshoot advanced manufacturing equipment such as CNC machines, robotic arms, and electric drives
- College course work covers electrical applications, mechatronics, industrial robotics, and manufacturing processes
- Internships and industry sponsored design projects available
- Prerequisite: Mechatronics 1 (DOE COURSE: INDUSTRIAL TECHNICAL MAINTENANCE I-5686)

CAREER FOCUS
- Students will be prepared for a 2-year or 4-year post secondary institution in an engineering or engineering technology field, or move into a career/education track position in the advanced manufacturing field

Earn up to 42 college credits/technical certificate
Certifications available
1st year costs = $30
2nd year costs = $30
WELDING TECHNOLOGY 1&2

COURSE OVERVIEW: 1ST YEAR
(DOE COURSE: WELDING TECHNOLOGY I-5776)
- Develop the fundamentals of stick arc welding, mig and tig welding, as well as other innovative welding techniques
- Begin earning an AWS SENSE Welding Certification using industry level equipment
- Start your Associates degree in Early Welding Technology

COURSE OVERVIEW: 2ND YEAR
(DOE COURSE: WELDING TECHNOLOGY II-5778)
- Participate in exciting internships with local manufacturers
- Finish an AWS SENSE Welding Certification using industry level equipment
- Prepare for welding test, which is required for job placement in the welding Industry
- Prerequisite: Welding 1 (DOE COURSE: WELDING TECHNOLOGY I-5776)

CAREER FOCUS
- Students will be prepared for immediate employment as a welder and/or further education at a welding-associated technical school or college

Earn up to 15 college credits and early college certificate
American Welding Association (AWS) certification available
1st year costs = $63
2nd year costs = $20 certification fee
The Elkhart Area Career Center provides an abundance of opportunities for honorary recognition, competition, internships, awards, and scholarships.

NATIONAL TECHNICAL HONOR SOCIETY

WHAT IT IS ALL ABOUT
- NTHS is a national organization founded to reward excellence in career and technical education, to encourage scholastic excellence and skill development, and to cultivate a stronger, more positive image for career education
- The goal of National Technical Honor Society is to ensure that deserving career technical education students be recognized and that the local community become aware of the talents and abilities of the people who choose career technical education as a pathway to a successful future

HOW TO APPLY
- Students are nominated by their instructors, must have 3 or less absences and tardies, and have an “A” in their Career Technical Education Program at the end of first semester
- An induction ceremony is held in the spring and parents, students, family members and friends are invited

SkillsUSA

STUDENT BENEFITS
- SkillsUSA offers materials and programs to help students develop as individuals, employees, and citizens
- Teaches teamwork, leadership and reinforces industry standards within each individual contest category
- Students advance through district, regional, state, and national competitions
- These contests give students a way to test their skills
- Opportunities to network, potentially meeting future employers

AWARDS
- Winners at the state and national levels can win medallions, scholarships, tools, leadership development materials & other awards
- Offering $1 million in scholarships annually
- Every year at the national level a very select few are chosen to compete internationally

Annual Dues: $15 per student
Additional information available from instructors
INTERNSHIPS
WHAT IT IS ALL ABOUT
• Consists of on-the-job training for professional careers in the EACC program you choose
• Exchange experiences between the student and employer
• Determine if you have an interest in a particular career
• Find permanent, paid employment with the companies in which they interned
• May be paid or non-paid depending on the company policies

AWARDS & SCHOLARSHIPS
ANNUAL AWARDS
• The top Michigan CTE students are recognized by Lewis Cass Intermediate School District with a possibility of scholarship money
• Teachers Choice Award: nominated by their EACC instructor, because they have proven themselves in an extraordinary way

ANNUAL SCHOLARSHIPS
• Shane Miller Memorial Scholarship
• Larry Carroll Memorial Scholarship
• Basil S. (Ethel L.) Turner Scholarship
• And many others.

Deadlines and requirements may vary

For more info about our courses visit our website at www.myeacc.org

It is the policy of the Elkhart Community School Corporation not to discriminate on the basis of race, color, religion, gender, veteran status, national origin, age, limited English proficiency, or disability in its programs or employment policies as required by the Indiana Civil Rights Law (I.C.22-9-1), Title VI (Civil Rights Act of 1964), the Equal Pay Act of 1973, Title IX (Educational Amendments), and Section 504 (Rehabilitation Act of 1973). Questions concerning compliance with these laws should be directed to the Executive Director of the Elkhart Area Career Center.
1st Source Bank
ADEC
Advanced Imaging
Airgas USA
Alexander Dennis
Always Best Care
Ameri-Kart Corp
American Hauler
Ancon Construction
Appletree Learning Center
Ascendant Orthopedic Alliance
Ashley Ward
Ashley Ward/FiTech
AutoCorrect Body Shop
AYES
B&B Industries
Bailhome Services & Construction
Bane-Welker Equipment, LLC
Beacon Health Systems
Beacon Home Care
Bearcat
Benteler Automotive
Better Way Partners
Better Way Products (div. of Patrick Industries)
Better World Books
Bricklayers Apprenticeship Program
Bristol Fire Department
C&B Distributors
Cajun Home Improvements
Calvary Preschool
Career Analysis
Carpenter Company
CARSTAR Tyler Collision
Center for Animal Health
Center for Hospice Care
Century Foam
Ceres Solutions
Champagne Metals
Choice 1 Communications
Chubby Trout
Church Plumbing & Heating
City of Elkhart Parks & Recreation
City of Elkhart Street Dept.
Classic Communications, Inc.
Cleer Vision
Cleveland Fire Department
Clover Machinery Movers
Coach Glass
Coachmen RV (Division of Forest River)
Concord Fire/EMS
Cornerstone Christian Montessori School
Courtyard Healthcare Center
Crane Composites
Crossroad’s Food Animal Veterinary Service
Cummins
D&W Incorporated
Daman Products
Days Corporation
Dec-O-Art
Dexter Axle
Discount Tire
Domestic
DJ Construction
Dr. Emily Stout Dentistry
Drive and Shine
Dynamic Aerospace & Defense
Dynamic Metals
Early Childhood Alliance
Eby Ford
Elkhart Brass
Elkhart Chamber of Commerce
Elkhart Childcare
Elkhart City Fire Department
Elkhart City Police Department
Elkhart County Emergency Mgmt
Elkhart County Sheriff
Elkhart County Sheriff / Crime Lab
Elkhart Development Corp. - EDC
Elkhart Emergency Physicians
Elkhart Environmental Center
Elkhart Fire Department
Elkhart General Emergency Dept
Elkhart General Healthcare
Elkhart Indian Motorcycle
Elkhart Oral & Maxillofacial Surgery
Elmer’s Body Shop
Elwood Staffing
Emergency Communication Center
Emerson Design Studio
Essenhaus
Exacto Inc. of South Bend
Express Employment Professionals
Angel Automotive
Fat Cam’s at Garver Lake
Fedore Veterinary Clinic
Feed the Children
Firefly Home Care
First Choice Auto & Tire
First Response DRS
First State Bank
Flexco
FM Construction
Foamcraft Inc.
Forest River Inc.
Foundations Child Care
Four Winds Casino
Furrion USA
G4 Tool & Technology
Gates Automotive
GDC Corp
Genesis Products
Glass Doctor
Goodwill
Goshen Animal Clinic
Goshen City Fire
Goshen Health
Goshen Stamping
Granger Community Church
Great Clips
GreenCroft
GreenCroft Goshen
Greenmark Equipment
Growing Kids
Guardian Angel Daycare
Gurley Jeep Automotive
Hair Crafters
Happy Tails
Harold Zeigler Ford
Hartnett Animal Hospital
Heart City Health
Heartland RV
Hill Truck Sales
Home Instead
HR Collaboration Group
Hull Lift Truck
Humane Society Elkhart County
IMKO Workforce Solutions
IN/KY/OH Regional Council of Carpenters
Indiana Army National Guard
International Cranes
INTRATECH
JAJ Enterprises
Jayco Corp
Jessen Mfg. Inc.
Jim Stone’s Service
Jordan Automotive
JP Gillen & Associates
KemKrest
Kessington, LLC
Key Element Innovation Engineering
Keyline Sales, Inc.
Keystone/Dutchmen
Kiik Custom Products
Kingman Mobile Storage
Kobelco Compressors
Koersen Fire & Security
Kopf Truck Leasing
Kryder’s Lawnmower Sales
Lakeland Animal Care
<table>
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<th>Company Name</th>
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<td>Osolo Township Fire Department</td>
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<td>Patrick Industries</td>
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<td>Performance Car Star Collision</td>
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<td>Perry Automotive</td>
<td>Phizs Design</td>
<td>Pilkington North America</td>
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<td>Premium Concrete Services, Inc.</td>
<td>Prime Time Mfg (division of Forest River)</td>
<td>Pro Resources</td>
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<td>Proforma</td>
<td>Quality Import Service</td>
<td>Quality Plastics and Engineering</td>
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<td>Regal Mold and Die</td>
<td>Reschcor</td>
<td>Residence at Waterford</td>
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<td>Rollie Williams Paint</td>
<td>Salem Pre-school</td>
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<td>Satellite Industries</td>
<td>SB &amp; Vicinity Electrical Joint Apprenticeship &amp; Training</td>
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<td>The Salon by InStyle/Inside JCPenney</td>
<td>The Vine</td>
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<td>Thor Motor Coach RV</td>
<td>Todd Allen Design</td>
<td>Tom Naquin Chevrolet</td>
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<td>Triangle Rubber &amp; Plastics</td>
<td>Trilogy Health Services</td>
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<td>UFP Granger, LLC #218</td>
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<td>Valley Screen Process</td>
<td>Vision Machine Works</td>
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<td>Welch Packaging</td>
<td>Wellfield Botanic Gardens</td>
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<td>Wire Design</td>
<td>WorkOne</td>
<td>Worldwide Foam, LTD</td>
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<td>Yard-n-Gard</td>
<td>Zeeland Lumber &amp; Supply</td>
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<td>Zeeland Truss &amp; Components</td>
<td>Ziegler Ford</td>
<td>Zolman Tire</td>
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IMPORTANT DATES

JANUARY 26, 2020
OPEN HOUSE
CHECK OUT OUR PROGRAMS FOR YOURSELF
(alternate date is Sunday February 9, 2020)

MARCH 27, 2020
APPLICATION DEADLINE
MAKE AN APPOINTMENT WITH YOUR GUIDANCE COUNSELOR

APRIL 13, 2020
STUDENT NOTIFICATION
START PREPARING FOR AN EXCITING CAREER AFTER HIGH SCHOOL

2424 California Road
Elkhart, IN 46514
574.262.5880
www.myeacc.org