About

The Southeastern Career Center is the first Career and Technical Education Center that was built in the state of Indiana. In 1964, a group of very forward thinking educators and business leaders saw a need for a bridge between Industry and Education, and saw that it needed to start at the high school level. The school began construction on 46 acres donated to the state of Indiana for the project, and was completed in 1966. The original name for the school was “Southeastern Indiana Vocational School” it was later changed to the Southeastern Career Center in the mid 1980’s. The original school’s mission statement was “The doors shall be open to anyone who sincerely wants, needs, and/or can profit from vocational or technical instruction. So that our people will have the opportunity to become equipped with saleable skills, become gainfully employed, make a positive contribution to society, and lead more useful and satisfying lives.” That was later modified to our current mission statement you read above.

The original school districts participating were Batesville, Milan, South Ripley, Sunman, Switzerland, Otter Creek Township, Ohio County, Caesar Creek Township, Clay Township, Jennings County, Sparta Township, and Jac-Cen-Del. It has since changed to the twelve we currently support and educate.

Our Mission

The Southeastern Career Center strives to provide students with a learning environment that integrates technical skills and academic knowledge, while also promoting work ethics, citizenship, and self-esteem. This is all done in an effort to prepare students for careers in business and industry. In addition, we provide students the necessary foundations for post-secondary education and advanced technical training should they choose those paths.
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Our Mission

Programs
Program Checklist

Architectural Drafting & Design
(2 year program) 10 Dual Credits VU
No Certifications

Auto Service Technology
(2 year program) (1st year)
& (2nd year) 6 Dual Credits VU, 12 Dual Credits University of Northwestern Ohio, Lincoln and UTI dual credits provided upon successful completion of testing

ASE Brakes (1st year)
ASE Electrical/Electronic Systems (1st year)
ASE Engine Repair (1st year)
ASE Maintenance and Light Repair (1st year)
ASE Suspension and Steering (2nd year)
ASE Engine Performance (2nd year)
ASE Automatic Transmission and Transaxle (2nd year)
ASE Heating and Air Conditioning (2nd year)
ASE Automotive Service Technology (2nd year)

Building Facilities Maintenance
(Multiple years program)
No Certifications

Computer Tech Support
(1 year program) 3 dual credits VU
Comp Tia, A+ Certification

Computer Networking
(1 year program) 3 Dual credits VU
Comp Tia, Net+ Certification

Construction Technology and Building Trades
(2 year program) (1st year) (2nd year) 14 Dual Credits VU
HBI Carpentry Basic Form A1
OSHA 10-hour
HBI Carpentry Basic Form A1 Candidate

HBI Housing Wiring Basic Form C1
OSHA 10-hour

Construction Technology Heavy Equipment
(1 year program)
OSHA 10-Hour
American Heart Association First Aid CPR

Cosmetology
(2 year program) (1st year) & (2nd year)
30 Dual Credits VU

Indiana Cosmetology Licensure

Cosmetology/Post High (2 in 1, full day)
(2 year program) 18 Dual Credits VU

Indiana Cosmetology Licensure

Criminal Justice
(1 year program) 9 Dual Credits VU

FEMA
NIMS
American Heart Association
Heartsaver® CPR AED

Dental Careers
(2 year program) 6 Dual Credits Ivy Tech-Columbus
American Heart Association Heartsaver® CPR AED

NIMS 700a

Diesel Service Technology
(2 year program) & (1st year) (2nd year) 13 Dual Credits VU

ASE Diesel Engines (1st year)
ASE Brakes (2nd year)

ASE Electrical/Electronic Systems (2nd year)
ASE Steering and Suspension (2nd year)

Interactive Media and Digital/Multimedia
(2 year program) Adobe Certified Associate or Expert

Fire and Rescue
(1 year program) 9 dual credits from VU and 9 dual credits from Ivy Tech

NIMS 100, NIMS 200, NIMS 700, NIMS 800
Indiana Mandatory Firefighter

Hazards Materials Awareness

NFPA Firefighter I

NFPA Firefighter II

American Heart Association Basic Life Support CPR

Health Science Education/Medical Technology
(2 year program) (1st year) & (2nd year)
Medical Technology program 5 dual credits from Ivy Tech, Health Science 8 Dual Credits Ivy Tech

Certified Nursing Assistant (2nd year)

Certified Home Health Aid (2nd year)

American Heart Association
First Aid CPR+AED

NIMS 700a (2nd year)

Dementia (6 hrs) (2nd year)

Precision Machining Technology
(2 year program) 12 dual credits VU

National Institute of Metalworking Skills
– CNC Milling Operator

National Institute of Metalworking Skills
– Measurement, Material, & Safety

Welding Technology
(2 year program) (1st year) & (2nd year) 20 dual credits VU

American Welding Society
3 AWS certifications
OSHA 10-Hour

List of all Certifications 2017-2018

AHA Basic Life Support CPR
AHA First Aid CPR AED
AHA Heartsaver® CPR AED
ASE Automatic Transmission and Transaxle
ASE Automotive Service Technology
ASE Brakes
ASE Diesel Engines
ASE Electrical/Electronic Systems
ASE Engine Performance
ASE Engine Repair
ASE Heating and Air Conditioning
ASE Non-Structural Analysis & Damage Repair
ASE Maintenance and Light Repair
ASE Painting and Refinishing
ASE Suspension and Steering
ASE Engine Performance
American Welding Society (AWS)
Certified Nursing Assistant
Certified Home Health Aid
Comp Tia A+ Candidate
Comp Tia Net+ Candidate
Dementia Training (6 hrs.)
Criminal Justice

Hazardous Materials Awareness
Hazardous Materials Operations
OSHA 10-hour

ProStart Level 1
ProStart Level 2
ServSafe
Auto Service 1 & 2  
(IDOE: Auto Services and Technology 5510, 5546)

Our students in the two-year Automotive Service Technology program will develop the basic knowledge and skills in all 8 of the ASE (Automotive Service Excellence) testing areas which will allow for gainful employment when placed together with hard work, a good work ethic and a willingness to learn. The eight areas of study are Engine Repair, Electrical and Electronics, Automatic Transmission (general services), Brakes and Braking Systems, Steering and Suspension Systems, Manual Drivetrains (general services), Heating and A/C (general services) and Engine Performance. Together these encompass the new ASE Student Certification that can be achieved upon successful completion of the course and the passing of the Maintenance and Light Repair certification test. The automotive instructors at SCC are ASE certified and teach the industry's latest technology with some of the latest equipment. We also strongly encourage applying for the dual college credit offered by Vincennes University as a dual partnership offered at no cost to the student. Strong math and English skills are highly recommended. We use the stringent NATEF (National Automotive Technicians Education Foundation) curriculum to offer our students only the best in automotive instruction. All of the work for the students is provided from within our school to insure we can provide the proper learning atmosphere, therefore we do not accept automobiles from the general public that require repair.
Drafting and Computer Aided Design (CAD) emphasizes the theory and application of drafting principles used to create detailed drawings according to exact project dimensions and specifications. In this class, students will learn basic manual drafting on the board and computer aided drafting. Instruction includes experiences in gathering and translating realistic project data or specifications, completion of two and three dimensional drawings, and the development of computer models. CAD is a two-year program for sophomores, juniors and senior students. Experience will be gained in the latest 2D and 3D computer design tools. Students will get to use AutoCAD 2013 and many of its sub-programs such as Inventor, AutoCAD Architecture, Revit, 3ds MAX and others. AutoCAD has become the professional choice for Engineering, Architecture, and Game Design.
Building Trades

(IDOE: Construction Trades: 5580, 5578)

Are you searching for a fun and exciting way to earn 12 high school credits and 14 dual college credits? Construction Technology can do this and so much more! Construction Technology is a 2 year, fun, fast paced, project based, hands on learning environment. Students learn many of the skills needed to be successful in the construction industry. Students acquire this knowledge and learn these skills through classroom instruction, lab projects, and the construction of a house or light commercial structure. Through our partnership with Vincennes University and the Indiana/Kentucky/Ohio Regional Council of Carpenters students have the opportunity to earn up to 14 dual credits and an OSHA 10 certification. Let Construction Technology start you on your path to a gratifying and profitable career.
Looking for an opportunity to make good money right out of High School. Does the opportunity of being your own boss interest you? In Construction Technology of Heavy Equipment you will be taught all of the basics that will help you get started in a rewarding career as well as the skills it takes to do well in an interview. This program will introduce you to the ins and outs of the Heavy Equipment world. From operating and figuring slopes and grades, to estimating and calculating project costs. You will be taught how to work safely around many of the dangers that are found in this field as you go through training and test to receive your OSHA 10 hour training certificate. The set up and use of lasers, auto levels and various other pieces of equipment is also a part of the program while earning 6 high school credits.
Cosmetology
(IDOE: Cosmetology 5802, 5806)

Are you looking for a fun and rewarding career to begin straight out of high school? Do you love uplifting others’ spirits and making them feel more confident in themselves? If so, the Cosmetology Program at SCC is the way to go! While at SCC, you will gain the knowledge and skills that you need to jumpstart your career within the beauty industry. You will earn 16 high school credits along with 30 college credits with Vincennes University. Upon passing your State Board Examinations, you are a licensed Cosmetologist in the State of Indiana and can begin your career in Cosmetology or if another career path is your first choice, you can use your license to help you work your way through college! Because of the endless opportunities offered, your choice to enroll in the Cosmetology Program at SCC is certain to be the best decision you could possibly make for your future!
Criminal Justice program is a dual credit course through Vincennes University and encompasses three academic and hands on learning areas. Students can earn 9 college credits upon successful completion of this course. I introduce students to explore the profession of Criminal Justice by learning about the foundations of Criminal Justice including Law Enforcement, Courts and Corrections. We also study Criminal Investigations covering crime scene investigation, specific types of crimes and investigative processes. The academic area is Current Trends and Issues in Law Enforcement. This area of study covers current events and trends that affect Criminal Justice today. Students will be exposed to the real cases, use of force, firearms safety, marksmanship and handling. Students will conduct mock vehicle stops, custodial arrests and field investigations. Another great tool this program uses is the FATS (Firearms Tactical Training System), a training setup that provides simulated scenarios that the students can interact with for individual results.
Computer Repair and Networking

(IDOE: Computer Tech Support 5230, Network Fundamentals 5234)

Interested in computers? Want to learn how to modify computers or game consoles? Run your own webserver? The field of IT has a variety of positions from your regular tech support, up to server administrators and hardware engineering. All of it starts with your A+ certification, whether you’re interested in creating artificial intelligence or just want IT skills that are desired globally, A+ and Net+ will be your foundation. Students will learn this through lectures and hands-on labs, both physical and virtual, in order to obtain first-hand experience in the field. Through our partnership with Vincennes University, dual credit opportunity is available, with the option to participate and obtain CompTIA’s A+ and Net+ certifications.
Culinary Arts
(IDOE: Culinary Arts and Hospitality Management 5440, Advanced Culinary Arts 5346)

Get a taste of an exciting career in the restaurant and food service industry. Through hands on activities and study of a curriculum designed by the National Restaurant Association students learn all about food and the food service industry. Students learn and use cooking methods, techniques and terminology. Safety and sanitation are emphasized and students maintain sanitary and safe food production facilities in holding with government requirements. Students can earn 11 college credits as well as serve safe certification.
Dental Careers
(IDOE: Dental Careers 5203, 5204)

The dental careers program at Southeastern Career Center will allow you the opportunity to earn 12 high school credits and 6 College credits with Ivy Tech. If you are interested in working with your hands and taking care of people, you may find dentistry to be a great career for you. As a student in the program you will be taught basic and advanced skills used in today’s dental field. The students are given an opportunity to take their learned skills and apply them in a clinical setting within our local dental offices. Dental Career students earn a certification with the American Heart Association for CPR and a NIMS certification. If you want a chance to be part of a team for life, then you should consider working in the dental field.
Diesel Technology is a 2 year program and students train from ASE certified instructors.

Students receive hands on experience and work on the latest Cummins Engine technology with 2 engine rooms with 24 Cummins engines. Students learn the basics of diesel engine theory by taking the engines apart and putting them back together and hearing them run again. They learn about high pressure fuel rail systems, DEF fluids, and Catalyst exhaust systems on today's vehicles.

Students will work on Semis, Buses, and Heavy equipment and many other types of equipment. Students work with the latest Hunter Alignment system for heavy duty trucks, Hunter heavy duty brake lathe, Land and Sea Dyno meter, and many more industry standard tools.
Here in the Electrical Trade program you will get the opportunity to learn the skills needed to obtain very in demand and high paying jobs in the electrical industry. The program is a two year program with dual credits being offered from Ivy Tech Community College along with OSHA 10 Certification. Some of the skills you will learn include electrical safety, residential wiring, troubleshooting circuits, motor control wiring, low voltage circuits, and light commercial wiring methods. We have up to date state of the art equipment which is very beneficial to the many employers who inquire about hiring prospective employees from our program. If you enjoy a hands-on approach to learning in a well-equipped lab environment, let Electrical Trades begin this journey with you.
Do you want to help people? Would you be willing put yourself out there to help a stranger in their worst time of need? To risk your life to save another? If yes, then Emergency Services is the program for you. Students in this program study the curriculum from the Indiana Department of Homeland Security to become a state certified firefighters.

Students are provided the opportunity to test for several state and national certifications including: 

**Indiana Mandatory Firefighter, NFPA Firefighter I, NFPA Firefighter II, Hazardous Materials Awareness, Hazardous Materials Operations and Basic Life Support CPR.** Students also complete NIMS certifications through FEMA which include: NIMS 100, NIMS 200, NIMS 700, and NIMS 800

Students experience real live experiences and training scenarios utilizing all the necessary firefighting equipment to complete the state certifications. They will spend a large amount of their lab time at the Versailles Fire Department Regional Training Facility. There, they will complete real live firefighting and rescue scenarios.

If successful, students and can receive 9 credit hours from Ivy Tech and 9 credits hours from Vincennes University with successful certification testing.
Health Science 1 & 2
(IDOE: Health Science Education 5285, Health Science Education Nursing 5284)

Health Careers... Where Healing, Teaching, and Discovery Come Together

Health Careers I at the Southeastern Career Center gives students the opportunity to explore the medical field and its endless possibilities. During the first year, students are introduced to various careers within the medical field and get a chance to explore these careers. Also during this time, students will receive a strong foundation of Anatomy and Physiology as well as Medical Terminology. They also learn hands on skills and perform dissections. As the year progresses, students will have the ability to job shadow at a local facility to witness first hand their medical field of choice.

Health Careers II is designed to help students gain further insight into the health care industry by introducing them to a number of health disciplines. They will also be instructed in the knowledge, attitude and skills needed to make the transition from high school to college or work. The instruction will be lecture, demonstration, laboratory, computer, and real life work. The student will be expected to work individually as well as on group projects. During the first semester, the student will be placed in a non-paid extended lab setting for nine weeks. Driver’s license and transportation is required.
Digital Media
(IDEO: Interactive Media 5232)

Interactive Media provides students a hands-on involvement with up-to-date technology in the marketplace and its application in information technology. A wide range of current hardware and software will be discovered. Students will use their creativity and skills to create and edit interactive multimedia presentations, digital images, sound, and movies, and will be introduced to animation and web pages. The knowledge and skills acquired in this class will enable students to successfully perform and interact in today’s technology-driven society.
Can’t fit two years at Southeastern Career Center into your high school schedule? Want to experience two different one year programs? Med Tech might be your answer. This course provides students the opportunity to obtain numerous certifications including C.N.A., Home Health Aide, First Aid, NIMS 700a as well as six hours of Dementia training. In addition to the certifications, the student will receive 5 dual colleg credits from IVY Tech.

The course involves classroom and lab instruction. A hands-on clinical portion is completed at a local, state approved nursing home and prepares the students with the knowledge, skills and attitude essential for providing care in a healthcare facility.

Requirements: student must be a senior and pass a physical exam as well as a limited criminal background check. Transportation to and from the clinical site is the responsibility of the student.
Precision Machine Trades incorporates all areas of a student’s past learning experiences into a comprehensive, and challenging course. Students learn from several different material delivery methods, including, traditional classroom, shop environment, and on the job training. Students have the opportunity to earn up to 12 credit hours from Vincennes University, and gain certifications from The National Institute of Metalworking Skills (NIMS). Upon completion of this two-year course, students will have gained experience in many different areas of machining, from using manual equipment, up to and including the use of computer numeric controlled (CNC) machines.
If you are searching for a great career and earning good money look at the welding technology program. This program is a two year program that offers 12 high school credits and 20 This program is a fast paced, projected base, and hands on learning experience course. Students have the ability to become a certified welder their senior year. Students also will have a 10 hour OSHA certification once they leave the Career Center.