Grant Career Center Program Guide

2020 - 2021

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Real Opportunities, Real World, Real You
Here at Grant we realize the question, “What Are You Doing After You Graduate?” can be complicated and difficult to answer. In order to help you select your path, we group our programs into four different clusters to guide you in your selection. This will allow you to learn and experience a program of study that is meaningful and matters to YOU. Whether you want to get a jump start on something you know or a fresh start on something new, Grant Career Center has a place for you.

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### Fix & Create

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### General Information

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Hands-on action is the shared feature in these career areas. Building, installing, repairing, restoring, assembling, maintaining, and fabricating are the trained skills in these programs. There is a critical need for skilled workers to fill the numerous positions available in the automotive, construction, and welding industries.
The Auto Body Collision Repair program is a National Automotive Technical Educational Foundation (NATEF) certified program taught by an ASE Master-Certified instructor. Program students participate in the Automotive Youth Educational System (AYES), an intern partnership among manufacturers, select local dealership, independent repair shops, automotive parts and paint sales, support facilities with Grant Career Center. You will be trained with the latest I-CAR auto body curriculum.

WHAT YOU WILL LEARN

**Structural Inspection and Repair:** Measure and diagnose structural damage, repair and replace damaged structural components.

**Nonstructural Inspection and Repair:** Repair and replacement of cosmetic exterior body panels including plastic and steel/aluminum. MIG welding, practice joining and cutting aluminum, steel and other material.

**Electrical & Mechanical Systems:** Perform inspections and repair electrical and mechanical damage due to collision. Topics include electrical and wiring harness, suspension, braking and cooling system repairs.

**Painting and Refinishing:** Restore and refinish vehicle exterior body and paint finish using single-stage, basecoat-clearcoat and tri-coat refinishing techniques. Inspect and identify substrate, type of finish, surface condition, and film thickness; inspect, clean, and determine condition of spray guns and related equipment.

WHAT YOU CAN EARN

I-CAR Pro-level 1 in Refinishing and Non-structural Repair
(12 points)

CAREER OPPORTUNITIES

**Immediate Employment**

- Auto Body Repair Technician
- Paint and Refinish Technician
- Lot/Recycled Parts Technician
- Parts and Paint Sales

**With Additional Training & Education**

- Estimator
- Insurance Damage Appraiser
- Accident Scene Investigation
- Vehicle Recovery
- Trainer/Instructor
The Automotive Service Technology program is NATEF/ASE certified by the National Institute for Automotive Service Excellence (ASE), and is a participating school for the Automotive Youth Educational Systems (AYES). AYES is a partnership among automotive manufacturers, local dealerships, and independent facilities, with Grant Career Center. All participants work together to prepare and train entry-level automotive technicians.

**WHAT YOU WILL LEARN**

**Maintenance:** Perform ignition maintenance including spark plug/glow plug and ignition wire and coil pack replacement. Change fluids, filters and inspect vehicles for leaks and fluid condition.

**Braking, Suspension, and Steering Systems:** Perform inspections, troubleshoot, and service automotive undercarriage systems. Identify poor performing hydraulic brake systems, replace components, install coil and leaf springs, shock absorbers and struts, and replace wheel bearings.

**Engine & Power Train:** Inspect, adjust and repair internal combustion engines and drivetrain. Perform precision measurement, inspection, and reconditioning techniques.

**Electrical/Electronics:** Diagnose and repair vehicle electrical systems. Use electronic diagnostic tools, read schematics, and reference repair manuals to troubleshoot electrical circuits, test components and replace defective modules.

**WHAT YOU CAN EARN**

ASE Student Certifications (3 points each):

- Engine Repair • Brakes • Suspension and Steering • Electronic/Electrical System • Maintenance and Light Repair

**CAREER OPPORTUNITIES**

**Immediate Employment**

- Service Technician (Dealership/Independent) • Maintenance/Lube/Tire Tech • Automotive Part Sales

**With Additional Training & Education**

- Parts/Service Manager • Drivability Computer Specialist • Fleet Operations

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The Industrial Academy is a unique opportunity to obtain experience in two high-demand career fields: metal fabrication and construction. In Year One, you will take courses in both pathways to learn and practice the fundamentals of welding and carpentry.

WHAT YOU WILL LEARN YEAR 1

Core and Sustainable Construction: Practice and perform basic safety (10-hr OSHA), construction math, hand and power tool operation, blueprint reading, material handling, communication and employability skills.

Principles of Wood Construction: Work with various wood construction materials. Use basic measuring tools, hand tools, and machines to construct basic projects.

Welding Technologies: Perform fundamental welding principles involving shielded metal arc, oxyacetylene, gas tungsten and gas metal arc welding in the flat, horizontal and vertical positions. Learn joint designs and layout with an introduction to welding codes and standards.

Shielded Metal Arc Welding: Join various types of metal through SMAW (Stick Welding). Practice multiple types of welds and joints in all positions, up to and including overhead.

WHAT YOU CAN EARN

AWS Welding Qualifications (SMAW, GMAW, FCAW) (9 points each)
NCCER Core (6 points)
OSHA-10 (1 point)
Aerial Lift Certification (1 point)
Fork Lift Certification (1 point)
First Aid/CPR (1 point)
n Year Two, you will then choose one pathway - Carpentry or Welding/Metal Fabrication - where you will continue to learn and improve your skills. Either choice will build a solid foundation for a great career.

WHAT YOU WILL LEARN YEAR 2

Option A- Carpentry

**Structural Systems:** Frame walls and ceilings including roughing-in door and window openings, constructing corners and partitions; bracing walls and ceilings; and applying sheathing. Learn methods of roof, cold formed steel, and wood stair framing.

**Structural Coverings and Finishes:** Install thermal and moisture protection including roofing, siding, fascia and soffits, gutters, and louvers. Install drywall; trim-joinery and molding and apply wall, floor and ceiling coverings and finishes.

Option B - Welding/Metal Fabrication

**Gas Metal Arc/Flux Core Arc Welding:** Join various types of metal through GMAW (MIG Welding)/FCAW. Cut metals using oxy-fuel processes and perform multiple types of welds and joints in all positions, up to and including overhead.

**Welding Fabrication:** Fabricate parts by cutting, drilling, bending, shaping, forming, edging and assembling stock to drawing dimensions. Identify weld types, fasteners and adhesives to join materials.

**CAREER OPPORTUNITIES**

**Immediate Employment**
- Welder • Carpenter • Framer • Sheet Metal Worker • Fabricator • Ironworker • Pipefitter

**With Additional Training & Education**
- Project Manager • Surveyor • Crew Foreman • Boilermaker • Journeyman
This pathway’s four programs focus on people-oriented careers in the human services industry. These programs provide services in personal care, protection, safety, dining, and the nurture and care of children. These careers require a willingness and desire to provide practical and personal help to all individuals in a community.
Cosmetology

Cosmetology is a training program that provides a practical learning experience related to a variety of beauty treatments that include the care and beautification of the hair, skin, and nails. You can become involved in our salon which is open to the public.

WHAT YOU WILL LEARN

**Trichology:** Identify the anatomy of the head and scalp, structure of the hair and various techniques and procedures for analyzing hair, scalp disorders and diseases.

**Fundamentals of Hair Cutting and Styling:** Practice basic shampooing, conditioning and haircutting including trimming, wet styling and thermal styling.

**Salon Operations and Communications:** Discover the fundamentals of managing a cosmetology salon.

**Microbiology and Infection Control:** Distinguish basic bacteriology, infection control, and salon safety practices.

WHAT YOU CAN EARN

State Board of Cosmetology License (12 points)

CAREER OPPORTUNITIES

**Immediate Employment**

- Hairstylist
- Manicurist
- Makeup Artist
- Salon Receptionist
- Salon Technician

**With Additional Training & Education**

- Salon Manager/Owner
- Medical Esthetician
- Medical Nail Technician
The Criminal Justice program is a blend of safety, law enforcement, investigation, ethics, human relations, and equipment training that offers an in-depth view into the world of criminal justice and public safety. In addition, you will participate in daily physical activity and complete fitness training as part of this program.

WHAT YOU WILL LEARN

The American Criminal Justice System: Understand law enforcement terminology, classifications and elements of crime, and how various court systems are used to judge and punish offenders.

Police Work and Practice in Public Safety: Acquire self-defense and subject control techniques, methods to conduct patrols, surveillance, and traffic procedures.

Investigations & Forensics in Criminal Investigations: Study the psychology of criminal behavior. Collect and analyze evidence through case studies and simulated crime scenes.

The Correctional System and Services: Discover the role of a correctional officer including processing inmates, maintaining security, and understanding inmate mental health needs.

WHAT YOU CAN EARN

CTAG College Credit: 3 semester hours
National Incident Management System Certificates (up to 10 points)
ASP Baton Certification (1 point)
CPR/First Aid (1 point)

CAREER OPPORTUNITIES

Immediate Employment
  Security • Loss Prevention • Military • Corrections

With Additional Training & Education
  Police Officer • SWAT • Probation Officer • Crime Scene Investigator
The Early Childhood Education program prepares you for an entry-level career in child care or early education (ages birth–five) or provides a foundation if you should decide to pursue a career in education at the college level. You will get to participate in hands-on training through our on-site Head Start preschool classroom and other field experiences.

WHAT YOU WILL LEARN

**Early Childhood Ed. Principles:** Learn developmentally appropriate practices; legal, ethical and organizational issues; and the challenge of teaching and caring for young children with diverse needs.

**Health, Safety, and Nutrition:** Practice skills in first aid and CPR, identify signs and symptoms of common health issues and diseases, and develop meal and snack menus for young children.

**Curriculum and Instruction for ECE:** Determine instructional goals, create lesson plans, observe and assess children’s growth and development.

**ECE Observation and Assessment:** Analyze children’s behavior, record and categorize learner progress, and use observation to diagnose problems.

WHAT YOU CAN EARN

CTAG College Credit: 5 semester hours
Child Development Associate Credential-CDA (12 points)
Child Abuse Awareness and Prevention Certificate (1 point)
Communicable Disease Prevention Certificate (1 point)
CPR/First Aid (1 point)

CAREER OPPORTUNITIES

**Immediate Employment**
- Childcare Provider • Daycare Teacher • Preschool Aide • Au Pair/Nanny

**With Additional Training & Education**
- Daycare Director • Preschool Director • Head Start/Preschool Teacher • Certified Teacher

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Hospitality is an exciting and fast-paced career preparation program. Expect to learn knife skills, sanitation, workplace safety, professionalism, and use of commercial kitchen equipment. During serving, you will develop your skills in communication, management, customer service, catering, and event set-up. You will also work with our clients for full-service catering events.

**WHAT YOU WILL LEARN**

**Hospitality Fundamentals:** Understand customer service principles and apply safety and sanitation techniques to prevent and control injuries, illnesses and diseases in the workplace.

**Event and Food Planning:** Design and organize meetings and events. Set up event facilities, manage event activities and evaluate event success.

**Dining Room Service Operation:** Provide table and beverage service; maintain eating areas, meeting spaces and serving stations; manage reservations and orders; and monitor table turns, wait lines and table assignments.

**Catering and Banquet Service Operation:** Recommend food-and-beverage services to clients, create menus for special occasions and events, and determine financial requirements.

**WHAT YOU CAN EARN**

- CTAG College Credit: 4 semester hours
- ServSafe Food Handler (3 points)
- RiseUp Retail & Customer Service Certificates (up to 9 points)
- OSHA-10 Culinary (1 point)
- CPR/First Aid (1 point)

**CAREER OPPORTUNITIES**

**Immediate Employment**
- Cook • Server • Housekeeping • Host/Hostess

**With Additional Training & Education**
- Caterer • Executive Chef • Travel Agent • Nutritionist/Dietitian
- Event Planner • Restaurant Management
Experimentation, investigation, research, and development are characteristics of these three programs. Depending on the field, the use of computers and peripherals, advanced robotics, and specialized laboratory equipment are utilized to design, program, and test in order to improve products and processes.
Bioscience Technology

Bioscience explores a variety of fields including agriculture, medicine, forensics, genetics, food science, and others. If you have dreams of becoming a scientist, engineer, or medical professional, get started in the Bioscience Program! Investigations include: molecular biology, microbiology, plant technology, career exploration, cloning, forensics, data reporting and presentation, environmental engineering, bioethics, and experiment design.

WHAT YOU WILL LEARN

Principles and Practices of Biomedical Technology: Conduct problem-based studies, apply scientific methodology, and follow procedures and protocols for handling, transporting, storing, and preparing specimens.

Biomedical Engineering: Use 3D imaging, data acquisition software, and current scientific research to design and develop medical intervention products.

Biotechnology for Health and Diseases: Perform assays as a diagnostic tool to detect the presence of a pathogen, and practice separation techniques including chemical separations, centrifugation, distillation, and filtration and interpret these results.

Genetics of Disease: Perform bio-molecular applications using nucleic acid structure and function, DNA replication, transcription, translation, chromosome structure and remodeling and regulation of gene expression in prokaryotes and eukaryotes.

WHAT YOU CAN EARN

CCP College Credit: 6 semester hours
OSHA-10 (1 point)
CPR/First Aid (1 point)

CAREER OPPORTUNITIES

Immediate Employment
- Sampling Technician
- Sterilization Technician
- Reagent Preparation

With Additional Training & Education
- Medical Researcher
- Food Scientist
- Microbiologist
- Pharmacist
- Geneticist
- Forensic Investigator
- Environmental Engineer
Engineering Design

Engineering Design students engage in problem solving, apply the engineering design process and use industry-leading technology. You are immersed in design as you investigate topics such as sustainability, mechatronics, forces, structures, aerodynamics, electronics, circuit design, manufacturing, and the environment. As one of only 25 RAMTEC sites in Ohio (Robotics & Adv. Manufacturing Tech. Educ. Collaborative), you will train using FANUC approved curricula on actual industrial robots.

WHAT YOU WILL LEARN

Engineering Design: Use 2D and 3D modeling software to design solutions to proposed problems, interpret industry prints and create working drawings from functional models.

Principles of Manufacturing: Apply skills related to interpreting drawings, creating documentation, and performing measurements. Use principles and techniques of Computer Numerical Control (CNC).

Computer Integrated Manufacturing: Gain understanding with robotics and automation, manufacturing processes, computer modeling, manufacturing equipment and flexible manufacturing systems.

Manufacturing Operations: Demonstrate technical skills with an emphasis given to quality practices, measurement, maintenance and safety.

WHAT YOU CAN EARN

CCP College Credit: 6 semester hours
CTAG College Credit: 6 semester hours
FANUC Certified CNC Certificates (up to 8 points)
OSHA-10 (1 point)

CAREER OPPORTUNITIES

Immediate Employment

CNC Operator • CNC Programmer • CAD Operator • Machinist

With Additional Training & Education

Civil Engineer • Mechanical Engineer • Electrical Engineer • Quality Assurance Inspector

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Information Technology

Information Technology is one of the most dynamic career areas involving the multifaceted IT industry. Students have the opportunity to gain both knowledge and hands-on experience with computers and networks. Students will acquire the necessary skills to build, repair, and troubleshoot computers, as well as installing, configuring, and troubleshooting routers, switches, and wireless networks.

WHAT YOU WILL LEARN

Computer Hardware: Install, repair, and troubleshoot computer hardware systems. Perform preventative maintenance practices and practice techniques for maintaining computer hardware security.

Computer Software: Install a variety of operating systems manually and using remote assistance. Configure, modify, and troubleshoot operating systems.

Networking: Explore the OSI model, network topologies, and cabling. Design simple networks, learn how to select physical devices, and configure the equipment.

Network Security: Secure network communications, computer hardware, and network software.

WHAT YOU CAN EARN

CTAG College Credit: 9 semester hours
CompTIA A+ Certification (6 points)
CompTIA IT Fundamentals Certification (6 points)
MS Associate IT Infrastructure Certification (6 points)

CAREER OPPORTUNITIES

Immediate Employment

- PC Technician-Entry Level • Network Technician-Entry Level • Help Desk Specialist • Programmer-Entry Level

With Additional Training & Education

- Senior Networking Technician • Software Developer • Systems Analyst • IT Manager • Network Engineer
This cluster of programs emphasizes health and wellness of not only people, but pets, and farm animals. Whether you choose people or animals, these careers involve the identification and delivery of healthcare needs, treating injuries and illnesses, and social interactions with patients or owners.
The Allied Health Science Program provides you with the knowledge and skills necessary for entry into the medical field. Clinical training for the program occurs on campus and off-site in clinical settings at local health care facilities. You can pursue opportunities to enter a college program and/or start a healthcare career.

WHAT YOU WILL LEARN

Health Science & Technology: Develop comprehensive patient care skills. Understand exercise science and sports medicine, the field of biomedical research and the importance of managing health information.

Principles of Allied Health: Apply first aid principles and techniques needed in response to choking, cardiopulmonary resuscitation, and other life-threatening emergencies. Explore topics on regulatory compliance, patient safety, pathophysiology, and medical interventions.

Patient-Centered Care: Collect patient’s vital signs. Perform phlebotomy procedures with emphasis on infection prevention, universal precautions, proper patient identification, specimen acquisition, handling, and processing.

Medical Terminology: Build your medical vocabulary to decipher medical terms by identifying word elements through derivation, meaning, and pronunciation.

WHAT YOU CAN EARN

CTAG College Credit: 3 semester hours
ODH: State Tested Nurse Aide - STNA (12 points)
NHA: Certified Phlebotomy Tech (12 points)
CPR First Aid (1 point)
OSHA 10 (1 point)

CAREER OPPORTUNITIES

Immediate Employment
Phlebotomy Technician • Home Health Aide • Long-term Care Center Aide

With Additional Training & Education
Registered Nurse • Nurse Practitioner • Surgical Technician • Physical Therapist
This program prepares you in all aspects of the large animal industry with special interest toward the Equine and Ag-Business fields that offer numerous career pathways. A special focus on horseback riding skills and experiences in Western and English disciplines will prepare you for showing and competing. You will get to work with large animals on a daily basis.

**WHAT YOU WILL LEARN**

**Animal Anatomy and Physiology:** Explore the structure and function of the major organ systems as well as the function of blood flow in animals. Apply these structures and functions to the animal industry.

**Equine Selection and Management:** Identify and apply responsible animal science principles and management practices to horses such as nutrition, selection, reproduction and best practices for care and training.

**Business Management:** Develop business plans, financial reports and strategic goals for new or existing businesses. Use marketing concepts to develop a plan with channels, product approaches, promotion and pricing strategies.

**Animal Science and Technology:** Apply principles in nutrition, feeding, and caring for animals. Investigate animal genetics and how it impacts principles of animal improvement, selection and marketing.

**WHAT YOU CAN EARN**

CTAG College Credit: 6 semester hours
OSHA-10 (1 point)

**CAREER OPPORTUNITIES**

**Immediate Employment**
- Farm/Ranch Hand • Stable Hand

**With Additional Training & Education**
- Veterinarian • Vet Technician • Farm Management • Farrier
WHAT YOU WILL LEARN

Animal Anatomy and Physiology: Explore the structure and function of the major organ systems as well as the function of blood flow in animals. Apply these structures and functions to the animal industry.

Companion Animal Selection, Nutrition, and Mgmt: Apply animal science practices to companion animals that include nutrient utilization, breeding programs, facility/housing design, meal plans, training and general care practices.

Veterinary Science: Investigate causes, symptoms, and treatment of common diseases and develop preventative health management plans which include pharmacology, radiology and imaging techniques, principles of surgery and laboratory skills.

Animal Health: Perform animal health assessments. Utilize technology to manage information and research issues affecting the industry. Investigate pathogens and classify types of diseases and disorders.

WHAT YOU CAN EARN

NAVTA - Approved Vet Assistant Certificate (12 points)

CAREER OPPORTUNITIES

Immediate Employment
- Veterinary Assistant • Animal Groomer • Animal Lab Assistant • Kennel Assistant

With Additional Training & Education
- Veterinarian • Veterinary Technician • Animal Trainer • Kennel Owner/Operator
A career and technical student organization (CTSO) is an extracurricular group for students in CTE pathways to further their knowledge and skills by participating in activities, events, and competitions. Grant Career Center has active partnerships with these CTSOs.

CTSO Partners

**Information Tech**

**Early Childhood Education**

**Hospitality/Culinary Arts**

**Large Animal Science • Vet Science**

**Allied Health • Bioscience • Vet Science**

**Allied Health • Auto Collision • Auto Service Tech • Bioscience • Cosmetology • Criminal Justice • Engineering Design • Industrial Academy**
# Academic Offerings

## English
- English 11
- English 11 Honors
- English 12 Composition
- English 12 Literature
- English 12 Honors
- English 12 CCP
- Journalism
- English Essentials

## Math
- Trades & Industry Math
- Algebra Concepts
- Geometry
- Algebra II
- Algebra II Honors
- Financial Algebra
- Algebra III
- Pre-Calculus
- Calculus

## Social Studies
- Government 11
- Government 11 Honors
- Psychology 12
- Sociology 12
- Pop Culture 12
- Skilled Living 12

## Science
- Survey of Chemistry
- Chemistry
- Chemistry CCP
- Anatomy and Physiology
- Fundamentals of Electricity
- Environmental Biology
- Physics
- Forensics
- Zoology

*Note: Students can pursue additional CCP opportunities offered at local colleges.*
What are the College Credit Options Available at Grant Career Center?

Articulated Credit - This is a credit that is recognized on a student’s college transcript once that student enrolls in that college authorized to confer the particular credit. As our agreements with colleges are updated frequently, please ask your program instructor about these opportunities.

CTAG Career-Technical Credit - Guarantees the transferability of credits from Grant Career Center to any Ohio public two- or four-year institutions that offer a corresponding CTAG course if certain requirements are met as outlined by the agreement (ex. qualifying score on the program exam).

College Credit Plus (CCP) - Student earns both college and high school credit upon successful completion of the course. All grades are transcripted, as essentially the student is enrolled in the college/university. This includes failing grades and withdrawals.

What is the benefit of an industry credential/certification?

Industry Credential - This guarantees that the student has acquired a defined set of skills and knowledge. Industry-recognized credentials can lead to associate degrees or allow the student to find skilled employment and give them the option of later returning to school for a higher degree.
What is Grant Career Center?

Grant Career Center is a career and technical education facility that serves students from the Bethel-Tate, Felicity-Franklin, New Richmond, and Williamsburg School Districts.

Why should I attend Grant Career Center?

Federal income data shows that career-technical graduates have significantly higher incomes than others in the general population who are the same age and have the same number of years of schooling.

How do I apply?

Visit us at grantcareer.com and click on the “Apply Today” button at the top of the page.

How much does it cost?

There is no tuition! There might be expenses such as tools, uniforms, workbooks, and lab fees. Grant Career Center does not deny admission to any student due to financial hardship. Financial assistance may be available.

How can I get more information about Grant Career Center?

Visit www.grantcareer.com or call us at 513-734-6222.

What is a typical school day like at Grant Career Center?

Our day begins at 7:45 a.m. and ends at 2:25 p.m. Approximately 2.5 hours each day is spent in a hands-on lab and related classroom theory. The remaining time is spent in academics and lunch.

How will I get to Grant Career Center?

Your home school provides transportation to and from Grant. You may drive to Grant if you obtain the appropriate driving permit/parking pass from Grant.
If I drive, is there a fee to park on the school premises?

There is a $10.00 fee to park at Grant. Students must provide: 1) proof of insurance, 2) a valid driver’s license, and, 3) license plate number. Driving is a privilege that can be revoked.

Will I have opportunities to join clubs or related organizations?

There are a variety of opportunities to participate in organizations at Grant. Each program belongs to a Career and Technical Student Organization. Grant also has a National Technical Honor Society, Student Advisory Council, and Drug Free Clubs of America among other opportunities.

Can I still participate in extracurricular activities at my home school?

Yes. You have time to return to your home school to participate in sports and most other activities.

If I attend Grant Career Center, can I still go on to college?

Grant Career Center encourages you to continue your education at a two-year or four-year college after graduation. In 2018, approximately 36% of our graduates pursued post-secondary education! Every career technical program has at least one college partner.

If I complete my Grant Career Center program, am I career ready?

In the first year after completion, almost 39% of our students are employed in the field they trained for, and an additional 32% are gainfully employed in other growing job fields.
Learning Beyond the Classroom

**Job Shadow**

This is a site visit experience where a student simply observes. It is usually on a temporary basis and is unpaid. Students can job shadow as a part of a group to tour the facilities, communicate with different departments, and get an overall feel of the workplace environment and daily tasks.

An employer and student may use this opportunity to provide a “Working Interview”. The student then goes a step further in engaging in a predetermined set of tasks for the student to showcase skills, that can then lead to Co-op/Internship.

**Co-op/Internship/Pre-Apprenticeship**

Co-op/Internship/Apprenticeships provide hands-on paid training in a specific career area, enhances classroom learning, and helps to create a connection between education and the world of work.

Co-op/Interns/Apprentices establish a schedule that works for their academics and the employer. Most work between 12 and 40 hours for a period lasting anywhere from six to twelve weeks. If an employer is happy with a student’s performance, employment can continue beyond this timeframe. Apprentices are only placed with sponsoring partners that are registered with their Career Tech program.
Vision

Excellence through a student-centered focus

Mission

Grant Career Center provides rigorous academic, career technical, and adult education, including practical opportunities to develop college and career-ready individuals in partnership with business and school communities.

EEO

The Board of Education does not discriminate on the basis of race, color, national origin, sex (including sexual orientation and transgender identity), disability, age, religion, military status, ancestry, genetic information (collectively, “Protected Classes”), or any other legally protected category in its programs and activities, including employment opportunities.
Grant Career Center
718 West Plane Street
Bethel, OH 45106

We proudly build futures with students from:

Bethel Tate Local Schools

Felicity-Franklin Local School District

New Richmond Exempted Village School District

Williamsburg Local Schools

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Download the Grant Career Center app