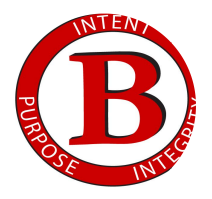
THE BEST WAY TO PREDICT THE FUTURE IS TO CREATE IT.

Abraham Lincoln

Bellevue High School Pathways



Planning your future is one serious business. Bellevue High School has identified six pathways to allow you to explore and align your career interests with your high school experience. Our ultimate goal is for every student to be Future Ready upon graduation, which means either **enrolled**, **enlisted**, **or employed**. And it all starts with proper planning. #HereWeGo

The Power and Promise of Pathways

"Pathways can engage ALL students into deeper learning and propel them forward into meaningful paths of study and training."

Pathways allow for the development of students' interests through meaningful, real-life connections to employers and community-based learning experiences. This creates internally motivated students and gives them direction.

Hans Meeder, The Power & Promise of Pathways



Why Pathways?

Research Shows Pathways

- Improve Academic Achievement
- Improve Rigorous Course Offerings
- Improve Graduation Rates
- Develop Career Readiness Skills
- Develop Work Ethic
- Increase Long-Term Earnings

Bellevue High School Pathways are designed to prepare you for your potential future career. Once you determine your career field interest, review the pathway to make sure it is the right fit for you and that you are on track with recommended courses, activities, and job shadow/internship experiences.

Our pathways are designed to prepare you for your future career field and to help you graduate Future Ready: **ENROLLED, ENLISTED, OR EMPLOYED.**

Six Career Fields

All careers fall into one of six fields and many fields are comprised of several career clusters.

Agriculture and Environmental Systems

Communications and Information Systems

Arts and Communication Information Technology

Business, Marketing, and Management

Business and Administrative Services Finance Hospitality and Tourism Marketing

Skilled and Technical Trades

Construction Technologies Engineering and Science Technologies Manufacturing Transportation Systems

Health Sciences

Human Services and Education

Human Services
Education and Training
Law and Public Safety
Government and Public Administration

BHS Four-Year Course Planning Guide

Agriculture and Environmental Systems	Business, Marketing, and Management	Health Sciences
Communications and	Skilled and Technical	Human Services and
Information Systems	Trades	Education

	9th Grade	10th Grade	11th Grade	12th Grade
English	English I (Acc)	English II (Acc)	English III CCP English I	English IV Real World Communication Personal Choice Reading CCP English II
Math	Applied Algebra I Algebra I Geometry (Acc)	Algebra I Geometry (Acc) Algebra II (Acc)	Applied Algebra II Geometry Algebra II Statistics College Algebra CCP Pre-Calculus	Algebra II Algebra III Statistics College Algebra CCP Pre-Calculus CCP Calculus
Science	Biology	Physical Science Chemistry (Acc)	Chemistry (Acc) STEAM for Life STEAM: Eng Design to Production Anatomy & Physiology CCP Biology Physics	Chemistry (Acc) STEAM for Life STEAM: Eng Design to Production Anatomy & Physiology CCP Biology Physics Real World Science
Social Studies	Modern World History	Modern Am. History	Government & Econ.	21st Century Global Issues CCP Early Am. History Law and Your Life Pivotal Am. Decades Psychology Sociology World Cultures
Other Required Courses	Health Physical Education Freshmen Focus	Physical Education Career & College Exploration	Career & College Readiness	
Electives *See the related courses in your chosen pathway				

Agriculture and Environmental Systems

Is this pathway for you?	Do you enjoy working with plants or animals? Are you interested in protecting the environment?
TOI goos	Agriculture, food, and natural resources workers produce agricultural goods. This includes food, plants, animals, fabrics, wood, and crops. You might work on a farm, ranch, dairy, orchard, greenhouse, or plant nursery. You could also work in a clinic or laboratory as a scientist or engineer. Some agriculture, food, and natural resources workers market, sell, or finance agricultural goods. You could also work to conserve natural resources or protect the environment.
Possible Careers	Livestock Laborer, Livestock Manager, Livestock Producer, Environmental Technician, Environmental Specialist, Natural Sciences Manager, Production Packager, Produce Buyer, Purchasing Manager, Food Batch Mixer, Quality Control Specialist, Agricultural Inspector, Food Service Supervisor, Food Science Technician, Food Scientist, Wellhead Pumper, Petroleum Process Operator, Geoscientist, Greenhouse Laborer, Greenhouse Manager, Crop Producer, Pipeline Operator, Petroleum Technician, Petroleum Engineer, Arborist, Forestry Specialist, Forestry Manager, Veterinary Assistant, Veterinary Technician, Veterinarian, Water Plant Operator, Water Plant Manager, Utilities Director
BHS Related Courses	Ag Food and Natural Resources, Animal and Plant Science, Agricultural Business, Mechanical Principles, Energy Systems Management, CCP Biology, Anatomy and Physiology, Business Essentials, Personal Finance, Chemistry, STEAM for Life, STEAM: Engineering Design to Production, Real World Science, Spanish I-IV, Hispanic Cultures
Related Activities & Experiences	Join FFA, 4-H, start a recycling project, raise flowers and vegetables to sell at a farmers' market, participate in the county and/or state fair.
Job Shadow, Internship, & Work-Study	Local farms or farm markets, veterinarian office, animal shelter, zoo, greenhouse, park system, fisheries, water plant, humane societies
Experiences	Examples: Sunrise Coop, Gries Seed, Steyer Seeds, Schlessman Seeds, Eshleman's Orchards, Bower Tiling, Sandusky County Park District, Back to the Wild, African Safari Wildlife Park, Fish Hatchery, Jarrett Tree Service, Perry's Plantation

Communications and Information Systems

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Clusters:	Arts & Communications	Information Technology
Is this pathway for you?	Do you like to perform in front of an audience? Are you a visual person or like to work with productions or technology?	Would you like to get paid to work on computers? Do you like to tear apart or build computers?
	In Arts & Communication, you could be a performer, author, or artist. You could be on the stage during a performance or be in front of the camera during a movie or TV show. Another option is to work behind the scenes.	In Information Technology, you could work with computer hardware, software, multimedia, or network systems. You might design new hardware or create a computer game or app. Another option is to support hardware or software.
Possible Careers	Commercial Designer, Visual Designer, Web Designer, Graphic Designer, Industrial Designer, Illustrator, Animation, Cartoonist, Art Teacher, A/V Technician, Videographer, Sound Technician, Technical Director, Reporter, News Director, Broadcast News Analyst, Performing Artist, Choreographer, Costume Designer, Composer, Fashion Designer, Producer, Director, Writer, Photographer	Computer Programmer, Software or Video Game Designer, Web Developer or Administrator, Network and Computer Systems Administrator, Information Security Analyst, Computer Systems Engineer
BHS Related Courses	Real World Communications, AP Studio Art, Intro to Art, Drawing I, II, Painting I, II, Design I, II, Digital Photography, Visual Com. I, II, Multimedia Essentials, Media Literacy, Channel 22 News, Intro to Hand Chimes, Hand Chimes, Choir, Band, Adv. Women's Chorus, Music History, Modern Music Appreciation, Music Theory, Spanish I-IV, Hispanic Cultures EHOVE Related Program: Visual & Interactive Media Tech	Coding and Game Design, STEAM for Life and STEAM: Engineering Design to Production, Physics, Pre-Calculus, Calculus, Statistics, Multimedia Essentials, Visual Communications I and II, Real World Communications, Spanish I-IV EHOVE Related Programs: Computer Network Tech, CyberSecurity
Related Activities & Experiences	Participate in vocal music, instrumental music, bells, art club, drama club, local theaters, and/or dance. Volunteer to help with art, music, dance, drama, library, yearbook, or photography. Video and edit an event/activity.	Use multimedia for school projects. Create a web page for a local group or yourself. Set up your own local area network (LAN) for gaming. Volunteer to provide tech support or fix computers.
Job Shadow, Internship, & Work-Study Experiences	Art or photo studios, radio or TV stations, newspaper or web design/graphic design offices, community music groups. Examples: Bellevue Society for the Arts, WBGU, Sandusky Register, Art Museums, State Theatre, Firelands Symphony, Bellevue Hospital Marketing Department, local jewelry designer, working artist	IT departments of area businesses and organizations, computer repair stores Examples: NOECA, Best Buy Geek Squad, APPLE store. Level-Up, Game Stop, cell phone stores (VZW, ATT, etc.), WTTF Online Radio, TeamRay Technologies

Business, Marketing, and Management

Clusters:	Business and Administrative Services	Finance
Is this pathway for you?	Do you enjoy working with other people? Do you like to plan and organize activities? In Business and Administrative Services, you could help keep a business running, be in charge of the business, keep track of expenses and income, or hire and train workers. You might check employee time records or train new employees. Or, you might work as a top executive and provide the overall direction for a company or department.	Are you good at math? Do you like to work with numbers? In Finance, you help keep track of money. You could work with money by keeping records, helping people get loans, save and invest money, buy insurance, or buy/sell property. You may work in financial planning, banking, or insurance. You could give financial advice to businesses on how to operate their business.
Possible Careers	Administrative Assistant, Operations Director, Office Clerk or Supervisor, Operations Manager, Human Resource Specialist, Payroll or Billing Clerk, Benefits Specialist, Paralegal, Lawyer, Medical Secretary or Recordkeeper, Health Administration Manager, Purchasing Agent, Production Supervisor, Operations Research Analyst, Supply Chain Manager, Logistician, Transportation Manager, Training Specialist	Bookkeeper, Accountant, Finance Director, Bank Teller, Loan Officer, Branch Manager, Investment Salesman, Financial Advisor, Customer Service Agent, Insurance Underwriter, Financial Analyst, Claims Adjuster, Actuary, Account Collector, Credit Analyst
Related Courses	Real World Communications, Agricultural Business, Multimedia Essentials, Business Essentials, Personal Finance, Marketing and Print Production, Media Literacy, Leadership and Community Engagement, Psychology, Sociology, Statistics, Law and Your Life, Spanish I-IV, World Cultures EHOVE Related Program: Business & Marketing	Real World Communications, Agricultural Business, Multimedia Essentials, Business Essentials, Personal Finance, Media Literacy, Marketing and Print Production, Leadership and Community Engagement, Psychology, Sociology, Statistics, Law and Your Life, Pre-Calculus, Calculus
Related Activities & Experiences	Join a student government organization, run for an office or other leadership position, help with fundraisers, read about current economic trends, consumer trends, and business practices.	Run for treasurer of an organization, work in a concession stand, help with fundraisers, read about investments, manage your own checking account, track the stock market, work part time with money handling responsibilities.
Job Shadow, Internship, & Work-Study Experiences	Business offices Examples: City of Bellevue Offices, insurance agents, CPAs, law offices	Banks, investment firms, financial planning offices Examples: Wealthbridge Advisors of Raymond James

Business, Marketing, and Management

Clusters:	Hospitality & Tourism	Marketing
Is this pathway for you?	Would you like to get paid to help people have fun? Hospitality and Tourism workers help people enjoy vacations and entertainment activities. You could work at a restaurant, cruiseline, resort, sports arena, theme park, museum, or hotel. You could manage operations of a cafeteria, guide tourists on a trip to Spain, or rent equipment at a rec center.	Are you friendly and outgoing? Do you enjoy public speaking? Can you be persuasive? In Marketing, you could help businesses sell products. You might advertise and promote products so that customers will want to buy them. Or, you might sell products and services directly to customers. You could also work to raise awareness of a business or organization.
Possible Careers	Culinary Arts, Chef, Baker, Food Service Manager, Hotel Management, Recreation Management, Restaurant Management, Travel Operator, Travel Agent, Travel Guide, Amusement Park Supervisor, Stadium Supervisor, Event Planning, Reservation or Ticket Agent, Transportation Supervisor	Advertising Sales Agent, Public Relations Specialist, Wholesale Buyer or Seller, Customer Service Agent, Promotions Manager, Cashier, Counter and Rental Clerk, Market Research Analyst, Real Estate Agent or Broker, Retail Salesperson, Telemarketer, E-Commerce Manager
Related Courses	Nutrition and Wellness, Global Foods, Real World Communications, Multimedia Essentials, Business Essentials, Personal Finance, Media Literacy, Leadership and Community Engagement, Psychology, Sociology, Law and Your Life, Spanish I-IV, World Cultures, Visual Communications II EHOVE-Related Programs: Culinary Arts, Job Connections	Real World Communications, Agricultural Business, Multimedia Essentials, Business Essentials, Personal Finance, Media Literacy, Leadership and Community Engagement, Psychology, Sociology, Statistics, Law and Your Life, Spanish I-IV EHOVE Related Programs: Business & Marketing
Related Activities & Experiences	Join FCCLA, 4-H, a committee to plan an event, and/or Spanish club. Help local businesses cater events within the community; plan and cook meals for family, friends, or local events; take a part-time job in a restaurant, amusement park, or hotel; plan a family vacation.	Join a student government organization, help with a group fundraiser, join a committee to plan an event, design promotional materials (brochures, flyers, etc.) for a local business or group, work at a concession stand, work part-time in a retail store or real estate office, read to stay current on consumer trends.
Job Shadow, Internship, & Work-Study Experiences	Hotels, restaurants, travel agencies Examples: AAA, Cedar Point, Twin Lakes, Sports Force Parks, Kalahari, Chamber of Commerce	Advertising office, real estate office Examples: John Fenn Realty, Howard Hanna, H Polley Realty

Skilled and Technical Skills Trades

Clusters:	Construction Technologies	Manufacturing
Is this pathway	Would you like to get paid to build the things people use everyday?	Are you good working with your hands? Can you figure out how a machine works?
for you?	Construction Technologies include many areas. Architecture and construction workers work on buildings, highways, bridges, houses, and other structures. Skilled trade workers (electricians, HVAC technicians, painters, landscapers, carpenters, plumbers, and more) all work in different areas. Telecommunications workers keep communication systems (phone, cable, and Internet) running.	Manufacturing is a career with great potential. Welding, fabrication, assembly, machinists, and more can train for their skill sets without spending thousands of dollars getting a degree, and they enter their careers with a substantial living wage. Entering into your field with opportunity instead of debt is a great benefit of this field.
Possible Careers	Construction Laborer or Manager, Cost Estimator, Excavator, HVAC Mechanic, Line Technician, Installation Technician, Telecommunication Manager, Bricklayer, Mason, Carpenter, Electrician, Drywaller, Auditor, Sheet Metal Worker, Civil Engineer, Architect, Interior Designer, Mechanical Drafter, Urban and Regional Planner, Road Maintenance, Bridge Repair, Refinery Operator, Crew Leader, Site Manager, Operating Engineer, Project Supervisor	Assembly Worker, Avionics Technician, Aerospace Engineer, Materials Inspector, Industrial Engineer, Machinist, Industrial Production Manager, Welder, Tool & Die Maker, Materials Engineer, Production Laborer, Production Team Lead, Industrial Safety Engineer, Mold Operator, Manufacturing Engineer, Hazardous Materials Removal, Motor and Tool Repair, Locksmith, Maintenance Worker, Environmental Engineer, Materials Engineer, Quality Control Specialist
Related Courses	Mechanical Principles, Agriculture, Food, and Natural Resources, Intro to Art, Drawing I and II, Design I and II, Multimedia Essentials, Business Essentials, Certified Production Technology, Real World Communications, Physics, STEAM for Life, STEAM: Engineering Design to Production, Real World Science EHOVE-Related Programs: Construction Tech, Electrical Tech, Engineering Tech	Mechanical Principles, Agriculture, Food, and Natural Resources, Intro to Art, Drawing I and II, Design I and II, Multimedia Essentials, Business Essentials, Certified Production Technology, Real World Communications, Physics, Chemistry, STEAM for Life, STEAM: Engineering Design to Production, Real World Science, Pre-Calculus, Calculus, Stats EHOVE-Related Programs: Engineering Tech, Industrial Tech
Related Activities & Experiences	Join FFA and/or Engineering Club, start a lawn mowing service, do repair and home improvement projects, watch DIY shows, volunteer to care for flowers at a park or community center, participate in STEM activities and events	Join Engineering Club, do basic repairs on home appliances or electronics, participate in STEM activities and events, participate in Century Tool & Die's Mold Maker for a Day program
Job Shadow, Internship, & Work-Study Experiences	Architecture or home design firm, construction company Examples: Janotta and Herner, Solid Foundations, 7 L Construction, Wayne Homes	Local manufacturing companies Examples: Mitsubishi, Tower, Amcor, IMH, Capitol Aluminum and Glass, American Baler, Precision Automotive, Hueter Toledo, Bellevue Manufacturing

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Clusters:	Engineering and Science Technologies	Transportation Systems
Is this pathway for you?	Are you detail-oriented? Do you want to know how things work, or enjoy solving problems?	Have you always been fascinated by vehicles? Do you like to drive them or fix them?
	Workers in Engineering and Science Technologies plan or design products and systems or support engineers as they do this work. STEM workers do scientific research in laboratories or in the field. In this cluster, you might oversee the construction of roads, develop systems to prevent diseases, or help engineers do research and read blueprints.	Transportation Systems workers move people and products by road, air, rail, and water. You could work as a driver, pilot, engineer, or captain. You might repair or maintain the vehicles, trains, planes, and ships that move people and products. Or, you might work behind the scenes to make sure the products and people get to the right place on time.
Possible Careers	Mix Machine Setter, Chemical System Operator, Chemical Engineer, Production Worker, Electrical Engineer, Machine Assembler, Electromechanical Technician, Electronics Engineer, CNC Operator, Designer, Engineering Manager, Industrial Machinery Mechanic, Engineering Technician, Mechanical Engineer	Automotive Service Technician (Entry, Certified, or Master), Aircraft Mechanic, Commercial Pilot, Airline Pilot, Light or Heavy Truck Driver, Transportation Supervisor, School Bus Driver, Diesel Mechanic, Transportation Supervisor, Service Technician, Freight Car Repairer, Operations Manager, Motorcycle or Bicycle Mechanic, Air Traffic Controller, Ship Captain
Related Courses	Mechanical Principles, Agriculture, Food, and Natural Resources, Intro to Art, Drawing I and II, Design I and II, Multimedia Essentials, Business Essentials, Certified Production Technology, Real World Communications, Chemistry, Physics, STEAM for Life, STEAM: Engineering Design to Production, Real World Science, College Algebra, Pre-Calc, Calculus, Stats, CCP Biology EHOVE Related Program: Engineering Tech	Mechanical Principles, Agriculture, Food, and Natural Resources, Intro to Art, Drawing I and II, Design I and II, Multimedia Essentials, Business Essentials, Certified Production Technology, Real World Communications, Physics, STEAM for Life, STEAM: Engineering Design to Production, Real World Science, College Algebra, Pre-Calc, Calculus, Stats, Psychology, Sociology EHOVE Related Programs: Auto Tech, Collision & Refinishing, Diesel Tech
Related Activities & Experiences	Join Engineering Club, prepare a project for a science fair, learn computer applications or technology related to the field, like CAD, volunteer to help with STEM Summer Camp	Read trade publications to stay current on economic and political issues affecting transportation, visit an auto repair shop
Job Shadow, Internship, & Work-Study Experiences	Construction companies, manufacturers Examples: Janotta and Herner, Mitsubishi, Tower, Amcor, IMH, Capitol Aluminum and Glass, American Baler, Precision Automotive, Hueter Toledo	Transportation offices, dispatchers, auto repair shop Examples: Norfolk Southern Railroad, Sandusky County Regional Airport, KAS Trucking, Spader Freight, Caranfa, Team Ray, ODOT, BCS Bus Garage

Health Sciences		
Is this pathway for you?	Would you like to get paid for taking care of others? Health Sciences workers promote health and wellness. They diagnose and treat injuries and disease. As a physician, dentist, or nurse, you could work directly with patients. You could also work in a laboratory to get information used in research or provide administrative support by keeping medical records. Health science jobs are found at a variety of different sites. For example, you could work in a hospital, office, clinic, or nursing home. Or you could work on a cruise ship, at a sports arena, or within a patient's home.	
Possible Careers	Patient Care Technician, Respiratory Therapist, General Practitioner, Phlebotomist, Medical Lab Technician, Biomedical Engineer, Medical Scientist, Clinical Lab Technician, Histologist, Pathologist, Dental Assistant, Dental Hygienist, Dentist, Medical Assistant, Physician Assistant, Nurse Aide, Licensed Practical Nurse, Registered Nurse, Nurse Anesthetist, Family Nurse Practitioner, Personal Trainer, Occupational Therapy Assistant, Occupational Therapist, Pharmacy Technician, Chemist, Pharmacist, Physical Therapist Assistant, Physical Therapist, Medical Appliance Tech, Biomedical Technician, Orthotist/Prosthetist, Radiology Technician, Radiographer, Radiologist, Surgical Assistant, Surgical Technologist, Surgeon, Speech Therapist, Epidemiologist, Massage Therapist, Acupuncturist, Dietitian, Nutritionist, Chiropractor, Audiologist	
Related Courses	Chemistry, Psychology, Sociology, Child Development,, World Cultures, Real World Communication, Multimedia Essentials, Business Essentials, Personal Finance, Leadership and Community Engagement, Fitness and Wellness, Nutrition and Wellness, Physical Education, College Algebra, Pre-Calc, Calc, Stats, Physics, Anatomy & Physiology, CCP Biology, STEAM for Life, STEAM: Engineering Design to Production, Real World Science, Law and Your Life, World Cultures, Spanish I-IV, Hispanic Cultures EHOVE-Related Programs: Exercise Science & Rehab Therapy, Medical Careers	
Related Activities & Experiences	Join a health club or our community rec center, FCCLA, engineering club; attend a community health fair or wellness event, volunteer as a manager on a sports team.	
Job Shadow, Internship, & Work-Study Experiences	Hospital, nursing home, doctor office, dental office, physical/occupational therapy office Examples: The Bellevue Hospital, The Willows, NOMS offices	

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Clusters:	Education & Training	Government & Public Administration
Is this pathway	Would you like to get paid to help others learn new things?	Are you interested in politics? Are rules and laws important to you?
for you?	Education & Training workers guide and train people. As a teacher, you could influence young lives or support the work of a classroom teacher as an aide, counselor, librarian, or principal. You could also work with adults. You could lead training to employees in a business or work as a university or college professor.	Government & Public Administration workers help pass and enforce the law. You could work in national, state, or local government. The jobs in this field vary greatly. You could inspect new or remodeled buildings for safety, help people file the paperwork for a marriage license, or create proposals for urban development.
Possible Career	Teacher Aide, Teacher, School Administrator, Training Specialist, Instructional Coach, College Professor, Librarian, School Counselor	Building Inspector, Translator, Interpreter, Postmaster, US Mail Worker; Court, Municipal and License Clerk; Compliance Officer, Inspector, Utility Meter Worker
Related Courses	Multimedia Essentials, Business Essentials, Real World Communications, Visual Communications I and II, Child Development, Leadership and Community Engagement, Psychology, Sociology, Law and Your Life, World Cultures, Spanish I-IV, Hispanic Cultures EHOVE Related Programs: Early Childhood Education, Teacher Academy	Multimedia Essentials, Business Essentials, Real World Communications, Visual Communications I and II, Child Development, Leadership and Community Engagement, Psychology, Sociology, Law and Your Life, World Cultures, Spanish I-IV, Hispanic Cultures, 21st Century Global Issues, Pivotal American Decades, Stats
Related Activities & Experiences	Volunteer to help at Safety School, help coach a sports team, tutor a struggling student, volunteer at the library, volunteer as a teacher assistant. Work at a summer day camp or daycare. Volunteer with clubs that work with children (Key Club, RESIST, Leadership and Community Engagement), etc.	Join a student government club, volunteer for community service projects, attend school board or city council meetings, visit a local courthouse or public safety building. Attend a debate or town hall meeting. Join Model U.N.
Job Shadow, Internship, & Work-Study Experiences	School, pre-school, college, university, library. Examples: Bellevue City Schools, Firelands College BGSU, Heidelberg, Bellevue Public Library	State legislative representative, county or city official, post office, city or county building/department. During election years, volunteer for a candidate or a political campaign. Examples: City of Bellevue offices, Huron County offices, Sandusky County offices, US Postal Service

Human Services and Education

Clusters:	Human Services	Law & Public Safety
Is this pathway for you?	Do you care about people and want to help in some way? Human services workers help individual and families meet their personal needs through preventing and remedying problems and promoting overall quality of life. You could offer a variety of counseling services, cut and color hair in a salon, or manage funeral services at a funeral home. In terms of locations, you might work in a government office, hospital, nonprofit agency, nursing home, spa, hotel, school, or even your own home.	Do you like the idea of protecting people? Can you work in the face of danger? Do you want to help people figure out the legal system? Law, public safety, corrections, and security workers are found in a variety of settings. You might guard the public and enforce the law as a police officer or security guard. Or, you might provide fire protection as a firefighter. Other workers provide legal services to people who commit crimes. You might monitor activities within a prison, advise clients of their legal rights, or research legal procedures to support court cases.
Possible Career	Social Services Worker, Mental Health Counselor, Substance Abuse Counselor, Social Worker, Credit Counselor, Psychologist, Marriage and Family Therapist, Rehabilitation Counselor, Government Programs Caseworker, Clergy, Community Health Worker, Funeral Director, Personal Care Worker (cosmetologist, manicurist, esthetician, tailor, dry-cleaner, chauffeur, etc.),	EMT, Paramedic, Security Guard, Security Supervisor, Loss Prevention Manager, Armed Forces Member, Correctional Officer, Probation Officer, Dispatcher, Emergency Management Director, Firefighter, Detective, Investigator, Police, Sheriff, Bailiff, Animal Control Worker, TSA Agent, Lawyer, Judge, Arbitrator, Mediator, Fraud Investigator, Court Reporter, Paralegal
Related Courses	Multimedia Essentials, Business Essentials, Personal Finance, Real World Communications, Visual Communications I and II, Child Development, Leadership and Community Engagement, Psychology, Sociology, Law and Your Life, World Cultures, Spanish I-IV, Hispanic Cultures, Art/Music (if interested in art/music therapy) EHOVE Related Program: Cosmetology	Multimedia Essentials, Business Essentials, Real World Communications, Visual Communications I and II, Child Development, Leadership and Community Engagement, Psychology and Sociology, Law and Your Life, World Cultures, Spanish I-IV, Hispanic Cultures, Anatomy & Physiology, Chemistry EHOVE Related Programs: Criminal Justice and Firefighter/EMT
Related Activities & Experiences	Join FCCLA, FOR Club, RESIST, Key Club, Art Club, participate in 4-H or Boy/Girl Scouts, volunteer at a local food pantry (Fish and Loaves), volunteer in a hospital or nursing home, babysit, participate in community service projects	Visit a local courthouse or public safety office, volunteer with programs for at-risk youth
Job Shadow, Internship, & Work-Study Experiences	Offices of human services, children services, and child support, counseling offices, funeral homes, salons and spas Examples: Cornerstone Counseling, Huron County Department of Human Services, Foos Funeral Home, Christian Roberts	Legal firm, city or county courts, city council meetings, safety council meetings Examples: Mayle, Ray & Mayle, Aigler Law Office, Bellevue Municipal Court, Sandusky County Court District No. 1, Bellevue City Police, Huron County Dog Warden, Huron County Sheriff