Evanston Township High School D202



CAREER PATHWAYSGUIDE

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HOW TO USE

THIS GUIDE

ETHS Students and Families:

The ETHS Career Pathways Programs of Study Guide is a resource designed to help students connect their course selection and extracurricular activities to their career interests and plans. The guide utilizes a career pathway framework to outline occupational choices and educational preparation that relate to the various groupings of career fields. The current employment outlook for the United States indicates that most jobs will require postsecondary education and training beyond high school.

Whether a student is preparing to attend a four-year university, a two-year college, the military or the workforce, the exploration of possible pathways is vital. Though many students may continue to change their minds throughout their high school careers about their pathway selections, it is valuable for students to explore multiple areas while still in high school to assist in decisions about where their skills and passions exist.

We encourage students and their families to use this guide and the ETHS Course Request Guide to help choose courses and activities offered at ETHS that will allow students to explore and develop their career interests. Course selection should be purposeful and take into account high school graduation requirements, college admission requirements, and career preparation.

If you have any further questions regarding the ETHS Career Pathway Programs of Study Guide, please contact the ETHS Arts & Innovation Department, Early College & Career Services Department, College & Career Services office, or your grade level counselor.

Evanston Township High School











Manufacturing, Engineering, and Trades Agriculture, Food and Natural Resources

Arts and Communication

Information Technology ETHS Career Pathways

Finance and Business Services

Human and Public Services Health
Sciences
and
Technology

DEFINING

CAREER PATHWAYS



Agriculture, Food and Natural Resources

This pathway is about using your love of science, the environment or animals to prepare for careers that involve improving the quality and safety of food, cultivating and preserving our natural resources, and caring for animals.



Arts and Communication

This pathway focuses on careers in designing, producing, exhibiting, performing, writing, and publishing multimedia content including visual and performing arts and design, journalism, and entertainment services.



Finance and Business Services

This pathway aims to build student skills in communications, information systems/technology, digital literacy, financial procedures, economics, entrepreneurship, international business, principles of management and law, interpersonal and leadership skills, career development, marketing, and more.



Health Sciences and Technology

This pathway is focused on planning, managing, and providing therapeutic services, diagnostic services, health informatics, support services, and biotechnology research and development.



Human and Public Services

This pathway prepares individuals for jobs related to the needs of individuals, groups, and society, leading to career opportunities in education and training, government and public administration, law, public safety, corrections, and security and human services, along with personal care services.



Information Technology

This pathway aims to build student skills in communications, information systems technology, digital literacy, entrepreneurship, interpersonal/leadership skills, career development, computer concepts/programming/networking, web page/media development, and more.



Manufacturing, Engineering and Trades

This pathway includes career paths that use your hands and your mind to invent, construct, or repair cars, machines, buildings, and more.

CAREER PATHWAY MAP

Step 1	Step 2	Step 3	Step 4
Explore Career Pathways	Explore Courses	Explore Careers	Post High School Options
 Agriculture, Food and Natural Resources Arts and Communication Finance and Business Services Health Sciences and Technology Human and Public Services Information Technology Manufacturing, Engineering, and Trades 		Participate in Career Exploration and Post Secondary Options and Opportunities	 Apprenticeship Trade/Vocational School Transition Services for students with IEPs 2-year Community College 4-year College or University Full Time Work Military Gap Year Program
	Doctoral Degree (i.e. PHD, MD, DDS, JD)		
Levels	Master's Degree		
of Education	Bachelor's Degree		•
Education	Associates Degree, Certification, Technical, Vocational, Military		cal, Vocational, Military
	High School Diploma/GED		

PLANNING YOUR WILDKIT FUTURE

The current employment outlook for the United States indicates that most jobs will require postsecondary education and training beyond high school.



Whether an ETHS student is preparing to attend a four-year college or university, a two-year college, trade school, the military, apprenticeship or the workforce, the exploration of possible career pathways is vital. Though many high school students may continue to change their minds about their career pathway interests, it is valuable for students to explore multiple areas while still in high school to assist in decisions about where their skills and passions exist.

ETHS students must plan their courses carefully with the assistance from their caregivers and their high school counselor. Long-term preparation begins when students first think about their four-year high school plan. As they progress toward narrowing and clarifying their choices, they must evaluate their own achievement record and check to be sure that they have up-to-date information on the programs that interest them.

The ETHS Student Services team will assist all of our students in exploring career pathways to maximize their experience and development of their ICAP (Individual Career and Academic Plan). For more information about ICAPS visit https://www.eths.k12.il.us/Page/855.

For more information about the Illinois PaCE Postsecondary and Career Expectations visit https://www.isac.org/pace/documents/pace-framework.pdf

7 ETHS CAREER PATHWAYS

- Agriculture, Food and Natural Resources
- Arts and Communication
- Finance and Business Services
- Health Sciences and Technology
- Human and Public Services
- Information Technology
- Manufacturing, Engineering and Trades

There are 16 National Career Clusters. ETHS thoughtfully combined clusters to make 7 Career Pathways to explore. The following examples of ETHS four-year high school plans are career pathway frameworks for discussion with your ETHS counselor. Students may follow a career pathway framework example like the courses below, or select different coursework with the guidance of their ETHS counselor.

AGRICULTURE, FOOD & NATURAL RESOURCES

High School Courses			
9th	10th	11 th	12 th
1 English	2 English	3 English	4 English
1 Algebra	Geometry	2 Algebra	Statistics/Calculus
Biology	Chemistry	Physics	Science Elective
1 Humanities	Civics	US History	Consumer Ed
1PE	2PE/Wellness	PE Elective	PE Elective
CTE/Fine Arts World Language	CTE/Fine Arts World Language	Elective	Elective

Explore Elective Courses		
Accounting	Environmental Science	
Algebra in Entrepreneurship	Marketing	
Business	Psychology	
Culinary	Urban Agriculture/Horticulure	
Entrepreneurship	Web Design	

Related ETHS Clubs and Activities			
Ambassadors	Cooking Club	Any STEM related Club	
Chrome Squad	FCCLA	WiSTEM	
Community Service	Math Team	Youth Tech Corp	
Cultural Clubs	NSBEjr SHPEjr	*Other <u>Clubs</u> and <u>Athletics</u>	

	Local Busin	ess Partners	
Aramark City of Evanston CISCO Compass USA EcoTech Pest Evanston Grows Farmhouse Evanston	Firehouse Grill Greater Chicago Food Dep. Greenwise Organic Lawn Holiday Inn Chicago North Hyatt House HR Green KOI Evanston	The Mather Niels Johnson Tree Exp. Nature's Perspective Soul & Smoke The Carrington The Graduate Hotel The Talking Farm U.S. Military	Vi at the Glen Village Farmstand Waterway Car Wash Westminster Place YW Culinary Program Yo Fresh



Agricultural Science
Animal Sciences
Baking and Pastry
Biotechnology
Conservation Biology
Culinary Arts
Environmental Health
Facilities Management
Food Science
Geology

Geology

Hospitality Horticulture Landscape Management Marine Biology Nutrition Oceanography
Plant Biology
Renewable Energy
Veterinary Science
Zoology

Careers		
Certification/Associates Degree	Bachelor Degree or Higher	
Animal Control Officer Arborist Bio-Tech Lab Technician Botanist Caterer Chef Concierge Conference Planner Conservation Worker Crop & Livestock Farmer Dietetic Technician Environmental Technician Facilities Manager Fish and Game Officer Food Services Supervisor Food Quality Control Specialty Forestry Technician Genetic Technologist Golf Course Manager Greenhouse Manager Hotel Manager Landscape Designer Recycling Technician Restaurant Owner/Manager Veterinary Technician	Agricultural Engineer Animal Husbandry Baker Biochemist Conservation Scientist Ecologist Environmental Engineer Event Planner Fish and Game Warden Forester Geneticist Horticulturist Landscape Architect Livestock Management Marine Biologist Museum Director Park Ranger Plant Pathologist Resort Manager Toxicologist USDA Inspector Veterinarian Wildlife Conservationist Zoologist	

Oakton College			
Programs	Certificate/Degrees	Dual Credit*	
Cannabis Cultivation	Certificate		
Cannabis Dispensary & Transportation/Warehousing	Certificate		
Facilities Management & Facilities Energy System Technology	Associate in Applied Science (AAS)		
General Studies	AAS - Environmental Science Associate in Science (AS)		

ARTS & COMMUNICATION



High School Courses			
9th	10th	11 th	12 th
1 English	2 English	3 English	4 English
1 Algebra	Geometry	2 Algebra	Statistics/Calculus
Biology	Chemistry	Physics	Science Elective
1 Humanities	Civics	US History	Consumer Ed
1PE	2PE/Wellness	PE Elective	PE Elective
CTE/Fine Arts World Language	CTE/Fine Arts World Language	Elective	Elective

Explore Elective Courses		
Choir/Music	Marketing	
Communication/Journalism	Psychology	
Dance	Theatre	
Entrepreneurship	Visual Art	
Fashion	Web Design	

Related ETHS Clubs and Activities			
Ambassadors	Cooking Club	FCCLA	
Band/Orchestra	Dance Company	Hair/Beauty Club	
Community Service	Debate Team	Theatre/Video Production	
Cultural Clubs	Fashion Club	*Other <u>Clubs</u> and <u>Athletics</u>	

	Local Business Partners	
Block Museum Butcher Boy Studio Chicago Ballet Arts Chicago Humanities Fest Evanston RoundTable Fast Signs	Northlight Theatre Mudlark Theatre Multilingual Connections Skokie Theatre The Mather US Military	Watts Painting & Decor WGCO Radio



Art/Art History
Art Therapy
Audio Engineering
Communications
Computer Graphics
Design and Visual Communications
Documentary Productions
Fashion Design and Merchandising
Film, Video, and Photographic Arts
Industrial Design
Multimedia

Museology Music Performance Music Therapy Museum Studies New Media **Public Relations**

Publishing Photography Sculpture

Theatre and Performing Arts Video Game Design

Careers		
Certification/Associates Degree	Bachelor Degree or Higher	
Animator/Computer Graphics Artist A/V System Service Technician Broadcast Technician Business Administration Casting Director Dancer Digital Print Production Entrepreneurship Fashion Buyer/Merchandising Graphic Designer Hospitality Management Management Management Marketing Musician package Design Photographer Printing Press Operator Recording Technician Small Business Management Sound Technician Stage Crew Video Systems Technician Web Design Website Developer	Actor Animator Art Therapist Artist Artistic Director Audio/Visual Designer/Engineer Cinematographer Choreographer Composer Editor Costume Designer Dancer Fashion Designer Graphic Designer Interior Designer Journalist Lighting Designer Media Buyer/Planner Publisher Props Artisan Music Therapist Public Relations Manager Recording Engineer Set and Sound Designer Videographer Web Designer/Website Developer	

Oakton College		
Programs	Certificate/Degrees	Dual Credit*
Art and Design	Associate in Fine Arts (AFA)- Art	ART 115, GRD 101. MAT 125
Computer Information Systems	AAS and Certificates	
Graphic Design	AAS and Certificates	ART 115, GRD 101
Performing Arts	Associate in Fine Arts (AFA)	MAT 125
Technical Communications	Certificate	

FINANCE & BUSINESS SERVICES



High School Courses			
9th	10th	11 th	12 th
1 English	2 English	3 English	4 English
1 Algebra	Geometry	2 Algebra	Statistics/Calculus
Biology	Chemistry	Physics	Science Elective
1 Humanities	Civics	US History	Consumer Ed
1PE	2PE/Wellness	PE Elective	PE Elective
CTE/Fine Arts World Language	CTE/Fine Arts World Language	Elective	Elective

Explore Elective Courses		
Accounting	Marketing	
Business Law	Principles of Debate	
Business Management/Info Systems	Programming with JAVA	
Computer Science	Psychology	
Entrepreneurship	Web Design	

Related ETHS Clubs and Activities		
Ambassadors	Cultural Clubs	SOAR
Beauty/Fashion Club	Debate Team	Tech Student Association
Chromezone	FCCLA	YTC
Community Service	Investment CLub	*Other <u>Clubs</u> and <u>Athletics</u>

Local Business Partners		
Autobarn Auto Group Bornquist Inc Chris Bailey-Farmers Insurance City of Evanston DMG Mori Evanston Community Bank & Trust	First Northern Credit Union Koi Evanston Holiday Inn Chicago North Hyatt House Northwestern University Officeheads	Rebuilding Exchange Evanston Risk Management Solutions Rotary International Evanston Starbucks Coffee Company Target The Graduate Hotel US Military



Accounting
Business Administration
Business Information Systems
Economics

Entrepreneurship

Finance
Financial Planning
Human Resources Management
Hospitality Management

Insurance

International Business/Finance

Marketing/Advertising
Management
Operations Management
Public Relations
Sports Management
Sports Marketing
Supply Chain Management

Careers		
Certification/Associates Degree	Bachelor Degree or Higher	
Accounting Associate Administrative Assistant Bookkeeper Business Administration Business Management Claim Adjuster Customer Service Representative Entrepreneur Event Planner Human Resource Management Insurance Agent Loan Officer Marketing Associate Real Estate Agent Sales Representative Supply Chain Management Tax Preparer Underwriter Wholesale and Retail Buyer	Accountant/CPA Actuary Advertising Manager Auditor Business Owner Certified Financial Planner Commodities Broker Corporate Trainer Economist Entrepreneur Event Planner Financial Advisor/Analyst Human Resource Director/Manager Insurance Agent International Business Investment Banker Market Research Analyst Marketing Manager Project Manager Public Relations Manager Real Estate Broker Sales Manager Sales Representative Sports Management Sports Marketing Stockbroker	

Oakton College		
Programs	Certificate/Degrees	Dual Credit*
Accounting	AAS and Certificates	
Applied Business/Business	AA and Certificates	
Computer Apps for Business	AAS and Certificates	
Financial Services	Certificate	
Global Business Studies	Certificate	
Marketing/Management	AAS and Certificates	

HEALTH SCIENCE & TECHNOLOGY



High School Courses			
9th	10 th	11 th	12 th
1 English	2 English	3 English	4 English
1 Algebra	Geometry	2 Algebra	Statistics/Calculus
Biology	Chemistry	Physics	Science Elective
1 Humanities	Civics	US History	Consumer Ed
1PE	2PE/Wellness	PE Elective	PE Elective
CTE/Fine Arts World Language	CTE/Fine Arts World Language	Elective	Elective

Explore Elective Courses		
Anatomy and Physiology	Health Science Practicum	
Child Development	Intro to Health Science Careers	
Child Psychology	Personal Finance & Careers in Health Sciences	
Culinary	STEM in Sports	
Entrepreneurship	Independent Study	

Related ETHS Clubs and Activities		
Ambassadors	Cultural Clubs	NSBEjr SHPEjr
Best Buddies	Debate Team	SOAR
Chromezone	FCCLA	Any STEM related Club
Community Service	Girls Who Code	*Other <u>Clubs</u> and <u>Athletics</u>

Local Business Partners

AMITA/Ascension Health Aramark Athletico Back to Basics Endeavor Health Erie Family Health Evanston Fire Department The Mather Northshore Dental Assisting Academy Northwestern Medicine Northwestern University The Carrington at Lincolnwood Trulee Evanston US Military Vetter Pharma Walgreens Pharmacy Westminster Place



Any Science
Applied Psychology
Athletic Training
Bioethics
Biotechnology
Clinical Research
Community Health
Dentistry
Dietetics

Food and Nutrition Genetic Counseling Kinesiology Medicine Molecular Medicine Music Therapy Nursing (RN and BSN) Occupational Therapy Optometry Orthodontics
Pharmacy
Psychology
Psychiatry
Physical Therapy
Speech Pathology
Sports Medicine
Veterinary Medicine

Careers		
Certification/Associates Degree	Bachelor Degree or Higher	
Anesthesiologist Assistant Certified Nursing Assistant Clinical Medical Assistant Dental Assistant Dental Hygienist Diagnostic Medical Sonography Dialysis Technician EMT/Paramedic Health Information Technology Home Health Aide Hospital Admitting Clerk Licensed Practical Nurse Massage Therapist Medical Assistant Medical Transcriptionist Occupational Therapy Assistant Pharmacy Technician Phlebotomist Physical Therapy Assistant Radiology Technologist Registered Nurse Respiratory Therapist Surgical Technician Ultrasound Technician/Sonographer Unit Coordinator	Anesthesiologist Athletic Trainer Audiologist Chiropractor Dentist Dietician Epidemiologist Ethicist Exercise Physiologist Geneticist Healthcare Administrator Medical Librarian Music Therapist Nano Scientist Nurse Practitioner Occupational Therapist Optometrist Pharmacist Physician (MD and DO) Physician's Assistant Physical Therapist Psychologist Speech Pathologist Surgeon	

Oakton College			
Programs	Certificate/Degrees	Dual Credit*	
Biology	AS and AAS		
EMT/Paramedic	Certificates		
Health Information Technology	AAS and Certificates	HIT 104	
Medical Laboratory Technology	AAS		
Basic Nurse Assistqant / Nursing	AAS and Certificates	BNA 100, BNA 105	
Medical Assistant, Pharmacy Assistant, Phlebotomist	Certificates	HIT 104	
Physical Therapy Assistant	AAS	HIT 104	

HUMAN & PUBLIC SERVICES



High School Courses			
9th	10th	11 th	12 th
1 English	2 English	3 English	4 English
1 Algebra	Geometry	2 Algebra	Statistics/Calculus
Biology	Chemistry	Physics	Science Elective
1 Humanities	Civics	US History	Consumer Ed
1PE	2PE/Wellness	PE Elective	PE Elective
CTE/Fine Arts World Language	CTE/Fine Arts World Language	Elective	Elective

Explore Elective Courses		
American Legal System	Introduction to Public Safety	
Child Development/Psychology	Principles of Debate	
Business Law/Management	Psychology	
Economics	US Government and Politics	
Entrepreneurship	Web Design	

Related ETHS Clubs and Activities		
Ambassadors	Cultural Clubs	SOAR
Beauty/Fashion Club	Debate Team	Student Council
Chromezone	FCCLA	Team ASAP
Community Service	Model UN	*Other <u>Clubs</u> and <u>Athletics</u>

Local Business Partners		
Aveda Institute District 65 Evanston Fire Department Evanston Public Library Evanston Police Department Evanston Township High School Holiday Inn Chicago North Hyatt House	Illinois Tattoo School Illinois Department of Human Services iKandi Hair Studio & Academy Jensen Litigation Solutions Kelley Kronenberg Law Multilingual Connections Oakton College	Rotary International Evanston Superior Ambulance The Cradle Three Crowns Park The Graduate Hotel US Military



American Government Counseling Criminal Justice Science Economics Education Emergency Services Global Studies Humanities

International Studies

Journalism
Library Science
Linguistics
Political Science
Psychology
Public Administration/Policy
Public Relations
Urban/Regional Planning
World Languages

Careers		
Certification/Associates Degree	Bachelor Degree or Higher	
911 Operator Bomb Technician Court Reporter Early Childhood Teacher Emergency Medical Technician (EMT) Esthetician Fire Fighter Fire Inspector Home Health Aide Law Enforcement Office Library Technician Massage Therapist Paralegal Assistant Park Ranger Personal Fitness Trainer Police & Patrol Officer Police Canine Trainer Postmaster Sign Language Interpreter Teacher Assistant	Adult Literacy Teacher Alcohol & Drug Abuse Counselor Attorney Aviation Security Specialist Certified Security Planner Counselor Dietician Elementary School Teacher FBI Agent High School Teacher Hospice Worker Immigration Officer Judicial Law CLerk Legislator Librarian Music Therapist Political Scientist Private Detective Probation/Parole Officer Psychiatrist Psychologist Social Worker Speech-Language Pathologist Translator/Interpreter University Professor	

Oakton College			
Programs	Certificate/Degrees	Dual Credit*	
Early Childhood Education	AAS and Certificates	MAT 125	
Fire Science Technology	AAS and Certificates		
General Studies	Associate in General Studies		
Human Services	AAS and Certificate		
Law Enforcement	AAS and Certificate	MAT 125	
Legal Studies	AAS and Certificate	MAT 125	

INFORMATION TECHNOLOGY



High School Courses			
9th	10th	11 th	12 th
1 English	2 English	3 English	4 English
1 Algebra	Geometry	2 Algebra	Statistics/Calculus
Biology	Chemistry	Physics	Science Elective
1 Humanities	Civics	US History	Consumer Ed
1PE	2PE/Wellness	PE Elective	PE Elective
CTE/Fine Arts World Language	CTE/Fine Arts World Language	Elective	Elective

Explore Elective Courses		
Computer Science	Graphic Design	
Cybersecurity	Information Technology Internship	
Digital Electronics and Arduinos	Introduction to Programming	
Entrepreneurship	Principles in Engineering	
Game Design/Web Design	Video Production	

Related ETHS Clubs and Activities			
All About Games	Cultural Clubs	NSBEjr SHPEjr	
Ambassadors	E-Town Tuners/Auto Club	Robotics Club	
Chromezone	Girls Who Code	Any STEM related Club	
Community Service	Math Team	*Other <u>Clubs</u> and <u>Athletics</u>	

Local Business Partners

AMITA/Ascension Health ETHS Chrome Zone Hagerty Consulting Multilingual Connections Northwestern University NorthShore University Health System Per Scholas Chicago Trulee Evanston US Military Wall Scott Solutions Year Up Chicago



Architectural Engineering
Artificial Intelligence
Building Constructor/Management
Computer Software Engineer
Computer Information Systems
Computer Science
Computer Systems Technology
Construction Engineering
Cybersecurity
Digital Arts

Drafting/Design Technology
Information Systems
Information Technology
Interactive Media
Interior Architecture
Mechanical Drafting
Networks/Communication
System Development Analyst
Web App Development
Web Computing

Careers			
Certification/Associates Degree	Bachelor Degree or Higher		
App Developer Computer Information Systems Computer Programmer Computer Support Specialist Computer Systems Analyst Cybersecurity Technician Database Management Field Service IT Technician Information Systems Technician IT Helpdesk Technician Linux Administrator Microsoft Office Specialist Network Administrator Network Security Analyst Oracle Administrator PC Support Specialist Programmer Analyst Security Analyst Software Development Systems Operator Technical Support Specialist Unix Administrator Web Architect/Designer Website Application Developer Website Support Web Visual Designer	Business Analyst Cloud Security Engineer Computer Programmer Cyber Security Analyst Data Analyst Data Systems Designer Database Administrator Front End Developer Information Technology Engineer iOS Developer IT Project Manager Java Engineer Media Specialist Network Analyst Network Engineer Network Security Engineer Scientific & Medical Illustrator Security Analyst Security Engineer Software Architect Software Engineer Solutions Architect Systems Administrator Systems Engineer Web Developer		

Oakton College			
Programs	Certificate/Degrees	Dual Credit*	
Computer Information Systems	AAS and Certificates		
Computer Networking Systems	AAS and Certificates		
Computer Science	Associate in Science (AS)	MAT252	
Electronics & Computer Technology	AAS and Certificates		

MANUFACTURING, ENGINEERING, TECHNOLOGY AND TRADES

High School Courses			
9th	10th	11 th	12th
1 English	2 English	3 English	4 English
1 Algebra	Geometry	2 Algebra	Statistics/Calculus
Biology	Chemistry	Physics	Science Elective
1 Humanities	Civics	US History	Consumer Ed
1PE	2PE/Wellness	PE Elective	PE Elective
CTE/Fine Arts World Language	CTE/Fine Arts World Language	Elective	Elective

Explore Elective Courses		
Automotive	Geometry in Construction	
Civil Engineering & Architecture	Geometry in Construction	
Cybersecurity	Introduction to Engineering Design	
Digital Electronics & Arduinos	Manufacturing Technology	
Engineering Design & Development	Welding	

Related ETHS Clubs and Activities			
All About Games	Cultural Clubs	NSBEjr SHPEjr	
Ambassadors	E-Town Tuners/Auto Club	Robotics Club	
Chromezone	Girls Who Code	Any STEM related Club	
Community Service	Math Team	*Other <u>Clubs</u> and <u>Athletics</u>	

Local Business Partners

Autobarn Benvenuti & Stein Boeing Bornquist, Inc Cahill Plumbing CHICAP City of Evanston City VW Evanston Dream to Product Fast Signs GF+ Machining Solutions HR Green ICATT IRMCO Kelvin Company Meals on Wheels Metra NU Women in Trades

Pipe Fitters Local 597 Plumbers JAC Local 130 Progressive Truck Driving Rotary International Evanston Evanston Development Coop Rebuilding Exchange Evanston S & C Electric Company Schultes Precision Manufact. Scott Simpson Builders Spice House Symbol Training Inst. US Military Valenti Builders Visual Comfort Group Ward Manufacturing Waterway Car Wash Watts Painting & Decor Woodward Inc.



Aerospace Engineering
Air Traffic Controller
Architectural Drafting
Automotive Engineering
Chemical Engineering
Civil Engineering
Computer Engineering
Construction Engineering
Electrical Engineering

Energy Management
Engineering Physics
Engineering Technology
Industrial Engineering
Manufacturing Technology
Mechanical Drafting
Mechanical Engineering
Nanotechnology
Nuclear Engineering

Occupational Safety Technology Plastics Engineering Radiological Engineering Robotics Technology Systems Design Systems Engineering Tool and Die Technology

Careers		
Certification/Associates Degree	Bachelor Degree or Higher	
Aerospace Machinist Aircreft Mechanic Air Traffic Controller Architectural Drafter Assembler Automotive Technician/Mechanic Cargo and Freight Agent Carpenter Cartographic Technician Civil Engineering Technician CNC Programmer/Machinist Computer Technician Electrician Electrician Electronic Systems Technician Engineering Technician General Contractor/Building Helicopter Pilot HVAC Technician Industrial Machinery Mechanic Manufacturing Technician/Engineer Metrology/Measurement Mold Maker Nanotechnology Technician Pipefitter Plumber Security Consultant Sheet Metal Worker Surveyor Tool & Die Maker Warehouse Manager Welder	Aeronautical/Aerospace Engineer Airline Pilot/Co-Pilot Analytical Chemist Archaeologist Anthropologist Architect Astronaut Astronomer Aviation Biologist Botanist Cartographer Chemist Civil Engineer CNC Applications Engineer Ecologist Environmental Scientist Geologist Health & Safety Engineer Industrial Engineer Industrial Systems Engineer Interior Designer Landscape Architect Manufacturing Engineer Mechanical Engineer Nano Scientist Physicist Plant Manager Product Design Engineer Quality Assurance Inspector Safety Analyst Solar Engineer	

Oakton College		
Programs	Certificate/Degrees	Dual Credit*
Automotive Technology	AAS and Certificates	MAT 125
Engineering	Associate in Science (AS)	MAT252
Facilities Management & Engineering	AAS and Certificates	CAD 116, CAD 210
Manufacturing Technology	AAS and Certificates	CAD 116, CAD 210, MFG 111
Mechanical Design/CAD	AAS and Certificates	CAD 116, CAD 210, MFG 111



TMA (Technology & Manufacturing Association)

www.tmaillnois.org

Apprenticeship Training Courses in Tool & Die, Mold Making, and CNC Programming

First Year Courses

(42 hours- 14 weekly sessions) Industrial Math II

- **Industrial Prints**
- Industrial Math III
- Machine Tool Technology

Second and Third-Year Courses

(168 hours - 56 sessions) 201 Basic Tool & Die

- 310 Advanced Tool & Die

- 202 Basic Mold Making 302 Advanced Mold Making 203 Basic CNC Programming 303 Advanced CNC Programming Programming

Certain courses taken at TMA will transfer to CNC Programs at

- Oakton College
- Harper College

CISCO (Constructi	on Industry Servic	e Corporation)	www.cisco.org
Apprenticeship Pr	ograms		
Architectural Iron Worker	Boilermaker	Bricklayer	Carpenter
Cement Mason	Ceramic Tile Finisher	Ceramic Tile Layer	Drywall Finisher
Electrician	Electrician Communications	Glazier	Heat and Frost Insulator
Iron Worker	Machinery Mover, Rigger, Erector	Operating Engineer	Operating Engineer Technician
Painter/Decorator	Pipefitter	Plasterer	Plumber
Roofer/Waterproofer	Sheet Metal Worker	Sprinkler System Fitter	Structural Iron Worker
Tuckpointer	For more information, vist https://www.cisco.org/apprenticeship/		

ICATT (Industry Consortium for Advanced Technical Training) Apprenticeship Programs CNC Machining Professional Advanced Manufacturing Technician Mechatronics Technician International Logistics & Freight Forwarding

View local and national companies working with ICATT Apprenticeship Programs at https://www.icattapprenticeships.com/icatt-network-companies/

ADDITIONAL

RESOURCES

<u>Career</u>	One	Sto	р

Chicago Cook Workforce Partnership Labor Market Information

Illinois CTE

<u>Illinois Career Pathways Dictionary</u>

Illinois Career Cluster Model

Illinois PACE Post Secondary and Career Expectations

NSERVE Career Pathways

National Career Clusters Framework

Oakton College Areas of Interest

Oakton College Early College for High School Students (Dual Credit)

Workforce Development in Illinois

ETHS Career Pathway Google Site

ETHS Course Request Guide

ETHS College Application Process

ETHS College and Career Services

ETHS CTE Career Programs and Certifications

ETHS D202 Board Policies & Goals

ETHS Graduation Requirements

ETHS ICAPs- Individual Career and Academic Plans

ETHS Post High School Options (Infographic)

ETHS SASH Career Pathway Curriculum and Videos

ETHS Student Handbook: The Pilot

ETHS Summer School

ETHS School Profile

ETHS Student Services Department

ETHS Writing Center

ETHS Sports and Athletics

ETHS Clubs and Student Activities

Advanced Placement (AP) TEAM ASAP

Career Planning Resources

Military Career Exploration

NCAA Eligibility Information (Collegebound Student Athletes)

Post Secondary Resources for Students with Disabilities

Project Lead The Way (PLTW) Pre-Engineering Program

Resources of Undocumented Students

SchooLinks

ETHS D202