College Credit Plus: Edison State & Franklin Monroe High School

Classes taken at your high school count toward a degree at Edison State!
Classes highlighted below are offered at your high school and will count towards Edison State’s career or transfer pathway degrees. Get a jump start on earning a degree by also taking classes online or in person at one of our campus locations in Piqua, Greenville, Eaton, and Troy. You can do this during your time in high school or after you graduate.

Transfer Pathway Degrees Complete the first two years of a Bachelor of Arts degree or Bachelor of Science degree at Edison State before transferring to a four-year university. Transfer pathway degree options include an Associate of Arts (A.A.) or an Associate of Science (A.S.).

1. Computer Literacy | 0-3 credit hours A.A. & A.S.

2. Communication Arts | 9 credit hours A.A. & A.S.
   English > ENG 121S, ENG 122S
   Communication > COM 121S

3. Social & Behavioral Sciences | 9 credit hours A.A. or 6 credit hours A.S.
   To be chosen from at least 2 disciplines.
   Anthropology > ANT 121S
   Economics > ECO 120S, ECO 221S, ECO 222S
   Geography > GEO 121S, GEO 123S
   History > HST 121S, HST 122S, HST 125S, HST 126S
   Political Science > PLS 121S, PLS 122S
   Psychology > PSY 121S
   Sociology > SOC 121S, SOC 224S

4. Lab Natural Sciences & Math | 9 credit hours A.A. or 15 credit hours A.S.
   Must include 1 math course and 2 lab science courses.
   Biology > BIO 121S, BIO 122S, BIO 124S, BIO 125S, BIO 126S
   Chemistry > CHM 110S, CHM 121S, CHM 122S
   Geology > GLG 121S, GLG 122S
   Mathematics > MTH 120S, MTH 122S, MTH 123S, MTH 125S, MTH 127S,
   MTH 128S, MTH 221S, MTH 222S, MTH 223S, MTH 226S, MTH 231S
   Physics > PHY 121S, PHY 122S, PHY 241S, PHY 242S

5. Humanities | 9 credit hours A.A. or 6 credit hours A.S.
   Humanities > HUM 121S
   Plus 9 hours from courses below
   Art > ART 123S, ART 124S
   English > ENG 123S, ENG 205S, ENG 221S, ENG 222S, ENG 241S, ENG 242S
   History > HST 127S, HST 224S
   Music > MUS 120S, MUS 127S
   Philosophy > PHI 121S, PHI 123S
   Religion > REL 121S
   Theater > THE 121S

6. Diversity | 3 credit hours A.A. & A.S.
   Students are required to complete one designated diversity course.
   ANT 121S, GEO 123S, HST 224S, MUS 127S, REL 121S or SOC 224S.

7. Electives | 21-24 credit hours A.A. & A.S.
   Accounting > ACC 121S
   Art > ART 127S, ART 130S, ART 138S
   English > ENG 224S
   Psychology > PSY 221S, PSY 227S, PSY 230S
   Spanish > SPN 121S, SPN 122S, SPN 221S
   Additional electives should be based upon the student’s field of study.
   Students should see an advisor for suggested curricula.

Total Minimum Credit Hours | 60

For more information, please view “General Degree Requirements” online at www.edisonohio.edu/programs.
Career Pathways at Edison State

**Career Programs** Two-year career-focused degrees prepare students for the job market. Technical degrees are available in Applied Business (A.A.B.), Science (A.A.S.), or Technical Study (A.T.S.).

**Business**
- Accounting
- Agriculture
- Agricultural Maintenance
- Banking
- Business Management
- Entrepreneurship
- General Business Studies
- Human Resource Management
- Marketing
- Paralegal Studies

**Engineering & Manufacturing**
- Advanced Manufacturing Systems
- Automation and Robotics
- Aviation–Professional Pilot*
- Electro–Mechanical Engineering
- Electronics Transfer
- HVAC/R
- Industrial Equipment Supervision
- Industrial Operations
- Mechanical Design
- Mechanical Transfer
- Operations Technology

**Health Sciences**
- Medical Laboratory Technician
- LPN/ADN Transition
- Physical Therapist Assistant
- Registered Nursing
- Veterinary Technology

**Information Technology**
- Business Systems
- Cybersecurity
- Graphic Design
- Network Administration
- Systems Administration
- Web Design
- Web Development

**Social and Public Services**
- Criminal Justice
- Criminal Justice–Computer Forensics
- Early Childhood Education
- Social Services


Learn more about CCP at Edison State by visiting [www.edisonohio.edu/ccp](http://www.edisonohio.edu/ccp)