

CAREER STUDIES

The Career Studies program is designed to prepare students for various careers and is built on a foundation of general education courses.



Follow Us On Social Media:



@EMCCBangor

The Career Studies

program is designed to offer students individualized and flexible programming based on their educational goals.

▶ This program benefits the student who may have significant transfer credit (including reverse transfer*) without meeting the requirements of another credential of value as well as the student with prior learning and/or substantial work experience for which credit may be awarded.

▶ Additionally, this program is a great option for the student who has not selected a career or educational pathway (undecided), who is completing two certificate programs, or who may be awaiting entry into another certificate or degree program.

EMCC students enjoy small class sizes, supportive faculty, transferable courses and leadership/engagement opportunities all for under \$4,000/year

(most programs, based on 30 credit hours, in-state rate of \$96 per credit hour)



CAMPUS TOURS AVAILABLE

Call 207.974.4870 or schedule an appointment on our website.

www.emcc.edu/careerstudies

Prerequisites

AAS Degree: High school level Algebra I required

Not sure if Career Studies is the right program for you? Check out the AA degree in Liberal Studies. This program is designed for the student who wishes to start at EMCC and transfer all credits towards a bachelor's degree at a four-year university. For additional information, contact the Admissions Office!

Still in high school? Concurrent enrollment agreements with many high schools and technical education centers are available. Information can be found online at: www.emcc.edu/academics/programs/early-college/



CAREER STUDIES

Associate in Applied Science Degree

CAREER STUDIES COURSES

Career **Career Related Cluster** (24)

Elective **Free Electives** (15)

FYE-100 **College Success** (1)

Graduates of the AAS degree in Career Studies will be able to recognize and apply appropriate terminology within the chosen area of specialization; describe ethical and responsible behavior relative to the chosen career field; recognize the value of diversity in opinions, values, abilities, and cultures of colleagues and customers in a professional workplace; apply problem-solving skills and quantitative analysis using technology relative to the area of specialization; and utilize appropriate information resources to gather and disseminate technical information within the chosen career field.

Reverse transfer is a process where academic credits for course work completed at a four-year university are transferred back to the previously-attended community college to satisfy associate degree requirements. Through reverse transfer, a student's achievements are recognized with an associate degree after they have transferred to a four-year school and have accumulated the credits needed to fulfill the two-year degree program requirements.

Benefits of reverse transfer:

- Graduates will have two degrees on their resumes, more accurately reflecting their skills and training over time.
- Students who do not complete a four-year degree would still have a credential, helping with career goals.

LIVE ON CAMPUS



Did you know that EMCC has TWO residence halls on campus?

Built in 2007, Kineo Hall houses students in "blocks" (two double-occupancy rooms with four people of the same gender) or triple-occupancy rooms. Each is individually climate controlled and shares a common bathroom, with double sinks, a shower and a toilet stall.

Acadia Hall houses students in corridor-style double or triple occupancy rooms.

Rooms range from \$1,850 - \$2,250 per semester.

Studies show that students who live on campus not only tend to have higher GPA's, but they are also more likely to complete their education and get more out of their college experience.

Visit www.emcc.edu/housing to learn more!

GENERAL EDUCATION COURSES

ENG-101 **College Composition** (3) OR ENG-100 **Basic Academic & Pre-Professional Writing** (3)

Elective **Communications** (100 level or higher) (3)

Elective **Humanities or Social Science** (6)

Elective **Mathematics or Science** (100 level or higher) (6)

Elective **General Education** (100 level or higher) (3)

▶ TOTAL AAS DEGREE CREDITS 61