



## Exercise Science Pathway Associate in Science, Exercise Science (ASESCI)

Catalog Year 2021-2022

[Associate in Science, Exercise Science](#)

Washtenaw Community College (WCC) has collaborated with several colleges and universities to provide a transfer pathway from WCC's Exercise Science program to a bachelor's degree in Exercise Science. The full Exercise Science Pathway agreement can be found on the [Michigan Transfer Network website](#).

### Earning an Associate Degree

WCC students must complete all of the following course and degree requirements to earn an Associate in Science. **Regular meetings with an advisor are strongly recommended to stay on track for graduation.** Please contact our advising center at 734-677-5102 if you need assistance or visit: [wccnet.edu/advising](http://wccnet.edu/advising).

### Degree Requirements

To complete the Associate in Science, Exercise Science degree and the Michigan Transfer Agreement (MTA) General Education Requirements, these credits should be met according to the following outline:

- **English Composition:** [ENG 111: Composition I](#) (4 credits).
- **Second Course in English Composition or One course in Communication:** [ENG 226: English Comp. II](#)
- **Mathematics:** [MTH 160: Basic Statistics](#)
- **Natural Sciences:** Two courses, in two different disciplines, from the MTA approved list. [Biology](#) (see courses below) and [CEM 111](#) are recommended
- **Social Sciences:** [PSY 100 Intro. to Psychology](#) and one course from the MTA approved list
- **Humanities and Fine Arts:** [COM 101](#) and one course (non-Communication) from the MTA approved list

The MTA approved list is located in the WCC Catalog or visit: [wccnet.edu/mta](http://wccnet.edu/mta).

### Major Courses (16 Credits)

The following courses at WCC have been identified as common major courses that are transferable to Exercise Science programs of [participating institutions](#). Click on the courses to see how they transfer.

- [BIO 111 Anatomy and Physiology](#) (5 credits) (MTA)
- [CEM 111 General Chemistry I](#) (4 credits) (MTA)
- [BIO 110: Introduction to Exercise Science](#) (4 credits) (MTA)
- [PSY 100: Introduction to Psychology](#) (3 credits) (MTA)

### Remaining Associate Degree Requirements

- [BIO 162: General Biology II Cells and Molecules](#) (4 credits)
- [BIO 161: General Biology I Ecology and Evolution](#) (4 credits)
- [HSC 131: CPR/AED and First Aid](#) (1 credit)
- [BIO 225: Tests and Measurements in Exercise Science](#) (3 credits)
- [BIO 215: Cell and Molecular Biology](#) (4 credits)
- [PHY 111: General Physics I](#) (4 credits)
- [BIO 201: Physiology of Exercise](#) (4 credits)
- [MTH 178: General Trigonometry](#) (3 credits)
- Additional Electives as needed to earn the **62 credits required for an Associate in Science Degree**.

### Transfer Your Courses

Visit the [Michigan Transfer Network website](#) to see how WCC courses transfer to universities in Michigan.

\*There is an [articulation agreement \(transfer agreement\)](#) with Eastern Michigan University and WCC which provides WCC students with a transfer pathway that allows 79 credits to transfer towards a B.S. in Exercise Science.