

# UNIVERSITY TRANSFER - ASSOCIATE OF SCIENCE

**Program Number:** 20-800-2

Associate of Science Degree

**Campus:** Beaver Dam, Fond du Lac, West Bend, Online

This program is eligible for financial aid (<http://www.morainepark.edu/financial-aid/>)

The Associate of Science (AS) degree is a university transfer program that focuses on completing general education courses that apply to four-year degrees. The curriculum covers a variety of topics with an emphasis on math and science. Transfer agreements lead the way to seamless transfer to a four-year college or university with junior status. The program is also a great option for students who know they want a degree, but aren't exactly sure which academic program is right for them.

## About the Program

The Associate of Science degree offers the general education courses with a greater emphasis on science and mathematics. Graduate with an associate of science degree and transfer your credits to a four-year university and pursue a bachelor's degree.

The AS degree is a good fit for students who may wish to pursue majors in areas such as Computer Science, Engineering, Health Science, and Pre-Professional Medical (dentistry, pharmacy, physical/occupational therapy, veterinary medicine). These are just a few examples.

## What You'll Learn

- Career & Life Skills
- Critical and Creative Thinking
- Effective Communication
- Intercultural Awareness
- Social and Environmental Responsibility

## Transfer Opportunities

Your academic journey can continue at a four-year college or university. Earn your associate degree at Moraine Park and then apply those credits toward a bachelor's degree. Starting at MPTC makes completing a bachelor's degree **affordable**, **accessible** and **convenient**. You can go anywhere as MPTC has transfer agreements with colleges and universities both in Wisconsin and throughout the country.

Visit the Transfer to a Four-Year College (<https://www.morainepark.edu/transfer-to-a-four-year-college/>) page for more information on credit transfer agreements between Moraine Park and four-year colleges, both public and private.

## Additional Information

Interested students are encouraged to discuss their goals and first steps with a recruiter to ensure the best possible fit.

## Admission Process

Standard Admissions (<http://www.morainepark.edu/admissions/new-student/how-to-apply-for-admissions/>) steps details

## Credit for Prior Learning

Transform the skills and abilities developed through previous experience into college credit through MPTC's Credit for Prior Learning process.

- Transfer credit from other colleges/universities
- Earn college credit for your military training and experience
- Earn college credit via Advance Placement, CLEP, DANTES/DSST or MPTC Challenge Exams
- Earn college credit from previous/current work and life experiences

Visit MPTC's Credit for Prior Learning (<https://www.morainepark.edu/academics/credit-for-prior-learning/>) page for more information.

## Approximate Costs

**NOTE: The fees below are 2025-2026 fees. They will be updated when 2026-2027 fees are approved.**

### Tuition

#### Occupational

- \$152.85 per credit (resident)
- \$229.28 per credit (out-of-state resident)

#### Associate of Arts/Associate of Science

- \$192.20 per credit (resident)
- \$288.30 per credit (out-of-state resident)

Online students are not charged out-of-state fees.

### Student Fees

- \$5.00 minimum per course Material Fee
- \$13.76 per-credit Supplemental Fee for Undergraduate courses
- \$4.50 per term mandatory Student Accident Insurance Fee

Please refer to Tuition & Fee Information (<https://catalog.morainepark.edu/admissions-registration/tuition-fee-information/>) for additional enrollment fee information.

## Financial Aid

Financial Aid is available for associate degree and technical diploma programs (those that are 2 semesters in length and typically with 28 credits or more). Processing can take 4-5 weeks after a student's completed Free Application for Federal Student Aid (FAFSA (<https://studentaid.gov/h/apply-for-aid/fafsa/>)) is received.

Several factors influence the total cost of your degree, including enrollment fees, the number of credits required, textbooks and equipment. [Financial aid](https://www.morainepark.edu/pay-for-college/financial-aid/) (<https://www.morainepark.edu/pay-for-college/financial-aid/>) can assist with those costs.

## Course Requirements

Course	Title	Credits
<b>English - 6 Credits</b>		
801-136	English Composition 1	3
or 801-219	English Composition 1	
801-223	English Composition 2	3
<b>Speech - 3 Credits</b>		

801-196	Oral and Interpersonal Communication	3	<b>**Note:</b> In addition to 3 credits required in Math and 6 credits in Natural Science, 9 additional credits are required between both areas.	
801-198	Speech	3		
<b>Humanities and Fine Arts - 6 Credits</b>				
801-120	Introduction to Film Studies	3	806-112 Principles of Sustainability 3	
805-201	A Brief History of Rock & Roll	3	806-134 General Chemistry 4	
809-110	Persuasion: Theory and Application	3	806-143 College Physics 1 3	
809-166	Introduction to Ethics: Theory and Application	3	806-177 General Anatomy and Physiology 4	
809-172	Introduction to Diversity Studies	3	806-179 Advanced Anatomy and Physiology 4	
801-204	Introduction to Literature	3	806-186 Introduction to Biochemistry 4	
801-247	Contemporary World Literature	3	806-197 Microbiology 4	
<b>Social/Behavioral Science - 6 Credits</b>			806-207 Anatomy and Physiology 1 4	
803-211	U.S. History to 1877	3	806-208 Anatomy and Physiology 2 4	
803-212	U.S. History 1877 - Present	3	806-209 College Chemistry 1 5	
803-214	Native American History	3	806-212 College Chemistry 2 5	
809-103	Thinking Critically and Creatively	3	806-223 University Physics 1 - Calculus Based 5	
809-110	Persuasion: Theory and Application	3	806-224 University Physics 2 - Calculus Based 5	
809-122	Introduction to American Government	3	806-234 General Biology 4	
809-143	Microeconomics	3	806-235 General Biology 2 4	
809-144	Macroeconomics	3	<b>Global Studies and Languages - 4 Credits</b>	
809-166	Introduction to Ethics: Theory and Application	3	801-247 Contemporary World Literature 3	
809-172	Introduction to Diversity Studies	3	802-171 Spanish 1 4	
809-174	Social Problems	3	802-172 Spanish 2 4	
809-195	Economics	3	809-172 Introduction to Diversity Studies 3	
809-196	Introduction to Sociology	3	Courses taken in this area may also count in the categories above. Review course options with your advisor to clarify.	
809-159	Abnormal Psychology	3	<b>Diversity/Ethnic Studies - 3 Credits</b>	
809-188	Developmental Psychology	3	Choose from courses below or alternative courses approved by the Dean of Adult and General Education as meeting this requirement.	
809-198	Introduction To Psychology	3	801-247 Contemporary World Literature 3	
809-199	Psychology of Human Relations	3	809-166 Introduction to Ethics: Theory and Application 3	
809-154	Educational Psychology	3	809-172 Introduction to Diversity Studies 3	
809-230	Health Psychology	3	809-196 Introduction to Sociology 3	
809-283	Introduction to Anthropology	3	809-283 Introduction to Anthropology 3	
*Note: 809-166 Introduction to Ethics and 809-172 Introduction to Diversity can only be applied to either the Humanities OR Social Science credit requirements.			Courses taken in this area may also count in the categories above. Review course options with your advisor to clarify.	
<b>Quantitative Reasoning (Mathematics) - 3 Credits</b>			<b>Institutional Requirements - 3 Credits</b>	
**Note: In addition to 3 credits required in Math and 6 credits in Natural Science, 9 additional credits are required between both areas.			103-159 Computer Literacy - Microsoft Office 1	
804-189	Introductory Statistics	3	890-101 College 101 2	
804-195	College Algebra with Applications	3	<b>Electives - Up to 21 Credits</b>	
804-196	Trigonometry with Applications	3	Electives should align to student's career path.	
804-197	College Algebra and Trigonometry with Applications	5	<b>Total Credits</b> 60	
804-198	Calculus 1	4		
804-199	Calculus 2	4		
806-223	University Physics 1 - Calculus Based	5		
806-224	University Physics 2 - Calculus Based	5		
806-240	Engineering Mechanics - Statics	3		
806-241	Engineering Mechanics - Dynamics	3		
<b>Natural Science - 6 Credits required including two lab courses from different disciplines**</b>				