The Associate in Science degree provides students with the first two years of bachelor’s degree credit courses that will transfer to four-year colleges and universities. The courses in this degree emphasize the sciences and allow students many options to analyze information, think critically and creatively, respect diversity and collaborate with others. Students who plan to transfer should consult with the four-year college/university regarding specific requirements for a major and the credit transfer details.

**Academic Requirements**
Successful completion of the Associate in Science degree requires a grade-point average of 2.0 (C) or higher, with 25% of the credits taken at MATC.

**Admission Requirements**
- A high school diploma or GED
- ACT score 18, ACT Math score 20
- MATC’s assessment score of at least: Reading 67, Sentence Skills 76, College Math 43

Start dates: August and January
Associate in Science Four-Year College/University Transfer Curriculum

English – 6 credits required
ENG-201 English 1 ‡
ENG-202 English 2 ‡

Speech – 3 credits required
SPEECH-201 Elements of Speech
(or) SPEECH-203 Interpersonal Communication
(or) SPEECH-206 Intercultural Communication

Humanities – 9 credits required
Select credits from 200-level courses in the humanities (such as English, art, foreign language, music, speech). Examples: SPEECH-212, FLANG-214.
Three credits must be in 200-level diversity/ethnic studies courses.
Three credits must be in 200-level fine arts courses.
Examples: MUSIC-205, ART-201.

Social Sciences – 9 credits required
Select from at least three of these five areas:
1. ECON-201 Principles of Microeconomics
(or) ECON-202 Principles of Macroeconomics
2. SOCSCI-203 Introduction to Sociology
3. PSYCH-231 Introductory Psychology
4. SOCSCI-221 American National Government and Politics Today
(or) SOCSCI-222 American State and Local Government
5. HISTORY Any 200-level HIST course

World/Foreign Language – 4 credits required* 4
Students may earn retroactive credit and credit by exam. Strongly recommended: Take two semesters of the same language if not already taken in high school.

Mathematics – 5 credits required 5
MATH-231 Analytic Geometry and Calculus 1 ‡

Natural Sciences – 8 credits required 8
Select at least one 200-level course with laboratory from each of two areas of NATSCI: chemistry, biology, earth sciences and physics.

Mathematics or Natural Sciences emphasis – 12 credits required 12
Select additional (optional) mathematics credits from the following courses only:
1. MATH-232 Analytic Geometry and Calculus 2 ‡;
MATH-233 Analytic Geometry and Calculus 3 ‡;
MATH-234 Differential Equations/Linear Algebra ‡
(and/or)
2. Any 200-level NATSCI courses

Physical Education – 3 credits required 3
Select any 200-level PHYED course.

Additional Electives – 5 credits required 5
Take five elective credits from 200- or 100-level courses. A maximum of six credits of 100-level courses may be selected as electives. Additional foreign language is not required but is recommended.

TOTAL CREDITS: 64

For complete information, go to
matc.edu/las/index.cfm

To apply for financial aid, visit fafsa.ed.gov
School Code: 003866

‡ Prerequisite required.
Note: It is important to consult the four-year institution regarding transferability of your selected courses.
Program curriculum requirements are subject to change.
*This requirement may be waived if student completed four high school semesters of same foreign language with a C or higher; the four waived credits must be made up by another 200-level course.

Related Programs
• Associate in Arts Online – Accelerated
• Associate in Science – Biotechnology Track
• Associate in Science – Chemical Technology Track

For more information:
matc.edu or 414-297-MATC
Wisconsin Relay System 711

Downtown
Milwaukee Campus
700 West State Street

Mequon Campus
5555 West Highland Road

Oak Creek Campus
6665 South Howell Avenue

West Allis Campus
1200 South 71st Street

MATC is an Affirmative Action/Equal Opportunity Institution and complies with all requirements of the Americans With Disabilities Act. MATC is accredited by the Higher Learning Commission, Commission on Institutions of Higher Education, the national standard in accrediting colleges and schools for distinction in academics and student services. REV 2015/16