

# **UNIVERSITY TRANSFER - ASSOCIATE OF SCIENCE**



University Transfer - Associate of Science

### 20-800-2

The Associate of Science degree provides an educational pathway that emphasizes science and mathematics for students that intend to complete a bachelor's degree program at a four-year institution.

In order to complete the Associate of Science degree you must complete coursework in a variety of subjects.

Below you will find a list of those subject areas and the minimum credits required in each area to complete the degree.

### **Minimum Required Credits by Subject Area**

Minimum Required Credits by Subject Area				
Subject Area	Minimum Required Credits			
Communications	9			
Humanities & Fine Arts	6			
Social & Behavioral Sciences	6			
Natural Sciences*	6 (must include two lab courses, one from each of two different science disciplines)			
Quantitative Reasoning*	3 (must be at course level of College Algebra, Statistics, Quantitative Reasoning, or above)			
*Natural Sciences and Quantitative	Must complete 9 additional credits			
Reasoning	from these categories			
Global Studies & Languages(**)	Must complete 1 course			
Diversity/Ethnic Studies	Must complete 1 course			
Electives	21			

- \*\* or one year of World Language in High school with a C or better
- 1. Knowledge of human cultures and the natural world.
- 2. Critical and creative thinking.

- 3. Effective communication skills.
- 4. Information literacy.
- 5. Quantitative reasoning.
- 6. Personal and civic responsibility.
- 7. Foundations of lifelong learning including personal health and well-being.

In order to complete the Associate of Science degree you must complete coursework in a variety of subjects.

Below you will find a tentative semester plan that can be used to complete the required coursework. Beneath the semester plan you will find a list of courses that are offered for each subject area.

## **Tentative Semester Plan**

#### Semester 1

Subject	Credits
Communications	3
Social & Behavioral Sciences	3
Electives (PASS Course)	1
Humanities & Fine Arts	3
Quantitative Reasoning	4
Natural Sciences (lab course)	4

# Semester 2

Subject	Credits
Communications	3
Electives	3
Quantitative Reasoning	3
Natural Sciences (lab course)	4
Global Studies & Languages	4



Semester 3		
Subject	Credits	
Communications	3	
Humanities & Fine Arts	3	
Natural Sciences (non-lab course)	3	
Flectives	6	

#### Semester 4

Subject	Credits
Social & Behavioral Sciences	3
Electives (Capstone Symposium)	1
Electives	10
Diversity/Ethnic Studies	3

# Courses Offered in each Subject Communications (Minimum 9 Credits Required)

Code	Title	Credits
801-136	English Composition 1	3
801-198	Speech	3
801-197	Technical Reporting	3
801-223	English Composition II	3
801-201	Critical Writing, Reading, and Research	3
801-621	Creative Writing	3

For additional course offerings in this subject visit UW-Whitewater College of Integrated Studies by clicking on this link (https://www.uww.edu/rock/). Humanities & Fine Arts (6 Credits Required)

Code	Title	Credits
801-621	Creative Writing	3
803-214	Native American History	3
805-201	Music Appreciation	3
809-122	Intro to American Government	3
809-223	Introduction to World Religions	3
890-000		3

For additional course offerings in this subject visit UW-Whitewater College of Integrated Studies by clicking on this link (https://www.uww.edu/rock/). Social & Behavioral Sciences (6 Credits Required)

Code	Title	Credits
809-198	Introduction to Psychology	3
809-196	Introduction to Sociology	3
809-172	Introduction to Diversity Studies	3
809-166	Introduction to Ethics: Theory and Application	3
809-159	Abnormal Psychology	3
809-188	Developmental Psychology	3
809-143	Microeconomics	3
809-223	Introduction to World Religions	3
809-199	Psychology of Human Relations	3

For additional course offerings in this subject visit UW-Whitewater College of Integrated Studies by clicking on this link (https://www.uww.edu/rock/). Natural Science (6-15 Credits Required, must include two lab courses with one each of two different science disciplines)

Code	Title	Credits
806-114	General Biology (lab course)	4
806-134	General Chemistry (lab course)	4
806-154	General Physics 1 (lab course)	4
806-177	General Anatomy and Physiology (lab course)	4
806-179	Advanced Anatomy and Physiology (lab course	e) 4
806-197	Microbiology (lab course)	4
806-199	General, Organic and Biological Chemistry (lab course)	4
806-186	Introduction to Biochemistry (lab course)	4
806-286	Environmental Science (lab course)	4
806-172	Basic Nutritional Science	3
806-175	General Pathophysiology	3

For additional course offerings in this subject visit UW-Whitewater College of Integrated Studies by clicking on this link (https://www.uww.edu/rock/). Quantitative Reasoning (3-12 Credits, must include mathematics at the level of College Algebra, Statistics, Quantitative Reasoning, or above)

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Code	Title	Credits
804-189	Introductory Statistics	3
804-197	College Algebra and Trigonometry with Applications	5
804-198	Calculus 1	4
804-211	Quantitative Reasoning	3

For additional course offerings in this subject visit UW-Whitewater College of Integrated Studies by clicking on this link (https://www.uww.edu/rock/). Global Studies & Languages (Minimum of one course; one year of World Language in high school with a 'C' or better will satisfy this requirement)

Code	Title	Credits
802-211	Spanish I	4

For additional course offerings in this subject visit UW-Whitewater College of Integrated Studies by clicking on this link (https://www.uww.edu/rock/). Diversity and Ethnic Studies (Minimum of one course)

Code	Title	Credits
809-172	Introduction to Diversity Studies	3

For additional course offerings in this subject visit UW-Whitewater College of Integrated Studies by clicking on this link (https://www.uww.edu/rock/). Electives (Minimum 21 Credits Required; PASS Course and Capstone Symposium Course are graduation requirements, additional 19 credits will be specific to student career and/or educational goals)

Code	Title	Credits
890-101	Preparing for Academic and Student Success	0.5-1
890-102	Capstone Symposium	0.05-1

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