

Eastern Iowa Community College District
Associate of Arts/Associate of Science Degree Requirements

Communication (9 credit hours)

English: ENG 105 or 107, 106 or 108
 Speech: SPC 112 or 170

Mathematics & Natural Sciences

AA requires 1 life, 1 physical = 8 credit hours and 1 math = 3 credit hours
 AS requires 24 credit hours with 2 courses in Natural Sciences and 1 course in math

Mathematics

Mathematics: MATH 110♦, 128, 140, 156, 165, 210, 216, 219, 227 (EL ED can take Math 117)
 ♦Can only be used for AA Degree

Life Science

Biology: BIO 105, 114, 115, 125, 157, 163, 168, 173, 186 or 255)

Physical Science

Chemistry: CHM 122, 132, 165/166, 175/176, 179, 261/263
 Environmental: ENV 111 (can be used as a life or physical science-not both) or 145
 Physical Science: PHS 120, 152, 166, 172
 Physics: PHY 110, 111, 162, 172, 212, 222

Social Sciences (AA requires 6 credit hours; AS requires 3 credit hours)

Economics: ECN 120, 130
 Political Science: POL 111
 Psychology: PSY 111
 Sociology: SOC 110

Arts & Humanities

AA requires 9 credit hours with 1 course from each category; AS requires 6 credit hours with 2 courses from 2 of the 3 categories

Literature

Literature: LIT 101, 111, 183, 185

Humanities

Drama: DRA 110 (Can be used as either Humanities or Fine Arts, but not both)
 Humanities: HUM 110, 183
 Philosophy: PHI 101, 105, 110
 Religion: REL 101

Fine Arts

Art: ART 101
 Drama: DRA 101, 110 (110 can be used as either Humanities or Fine arts, but not both)
 Humanities: HUM 135, 136, 137
 Music: MUS 100

Cultural/Historical Perspective (AA requires 6 hours-1 course from each category; AS requires 3 credit hours)

Western Perspective

History: HIS 117, 118, 119, 151, 152,

Intercultural Perspective or Language

Anthropology: ANT 105
 American Sign Language: ASL 151
 Cultural & Foreign Language: CLS 150, One semester of an international language
 Geography/ Global Studies: GEO 121, GLS 100, (GLS 120 for AA degree seekers only)
 History & Political Science: HIS 211, 231, POL 121

Computer Proficiency, CSC 110 or CSC 107 (for Non-STEM majors) Required

AA degrees require up to 19 credit hours of elective (concentration) courses. AS degrees require up to 17

Applied Science Degrees

If you are working towards completing an Associate of Applied Science Degree, there will be additional general education courses that you will be required to take upon transferring to Western Illinois University

Not earning an AA or AS? Here's how to know if courses transfer:

Students who transfer without an Associate degree may need to meet additional general education requirements prior to earning a Bachelor degree from Western Illinois University. General education and degree specific requirements are listed in the WIU Course Catalog wiu.edu/catalog and course equivalencies are listed at transferology.com

Required Courses by Major

Courses listed below are required to complete your Bachelor degree at Western Illinois University. It is recommended that students complete these courses at their community college prior to transferring to WIU. Courses listed may fulfill general education or elective requirements. Please consult your academic advisor for more specific information on these courses apply towards your Associate degree. **For majors NOT listed please contact your WIU admissions representative.**

Business Programs*	Chemistry	Computer Science	Dietetics
ACC 142	CHM 165/166#	CS 121	BIO 151#
ACC 146	CHM 175/176#	MAT 210#	BIO 168# & 173#
ECN 120#	CHM 261/263#		BIO 186#
ECN 130#	CS 121		CHM 122#
MAT 156#	MAT 210#		CHM 132#
MAT 165#	MAT 216#		ECN 120#
BUS 185 (Acctg. Majors only)	MAT 219#		PSY 111#
BUS 102 (NON-Acctg. Majors)	PHY 212#		MAT 156#
Economics	♦Elementary Education*	Engineering*	Forensic Chemistry
ECN 120#	ART 101#	ECN 120#	BIO 115#
ECN 130#	ECN 110 or 120# or 130#	MAT 210#	BIO 105#
MAT 156#	GEO 121	MAT 216#	CHM 165/166#
ACC 142	HIST 151 OR 152#	MAT 219#	CHM 175/176#
ACC 146	MUS 100#	MAT 227#	CHM 261/263# or PHY 212
<i>(ACC courses for Bachelor of Business seekers only)</i>	POL 111#	PHY 212#	CRJ 100
	LIT 105	PHY 222#	CRJ 141
	MAT 121 (see advisor)	CHEM 165/166#	CS 121#
	MAT 156#	EGT 470	MATH 210#
	PHS 152 or 172#	EGR 180, 280, 285, 380	MATH 216#
	ECE 245 or EDU 245	1 addtl. Phys or Chem course	MATH 156#
Information Systems*	Journalism	Law Enforcement*	Nursing^ (RN-BSN*)
MATH 210#	JOUR 123	CRJ 100	BIO 163 & 173
MATH 156#	JOUR 220	CRJ 130	CHM 122#
CS 121		CRJ 141	CHM 132#
		CRJ 201	BIO 151
Psychology	Sociology		BIO 186#
PSY 111#	SOC 110#		MAT 156#
	ANT 105		PHI 105#
			PSY 111#
			SOC 110#

♦**EDUCATION:** Students can use their ACT+Writing score (22 composite & a 16 English/Writing score) towards teacher licensure requirements or take the TAP exam. **Please contact the department for information regarding these required test options.** We have included science and humanities courses to use to meet program requirements, but students may have other Art, Music or theatre options from the general education selections and other science options to meet the 10 credit hours of science which must include: 1 biological, 1 physical and 1 earth/space science course. **Please call to check on alternate options not listed. For Math 121 you may or may not need to take this course depending on ACT score please contact WIU.**

*Major offered at the Quad City Campus.

^Please refer to wiu.edu/nursing for additional program requirements.

Also fulfills a general education requirement

! Students seeking degrees in African American Studies, Anthropology, Biology, Clinical Laboratory Science, Chemistry, Economics, English, Foreign Languages and Cultures, Forensic Chemistry, Geography, Geology, History, Mathematics, Meteorology, Philosophy, Religious Studies, Physics, Political Science, Psychology, Sociology, or Women's Studies may be required to complete additional general education requirements. Please consult your academic advisor or the WIU course catalog at wiu.edu/catalog.