

# THE OHIO TRANSFER MODULE

Students completing the transfer module at one state Ohio college will satisfy completion of the transfer module at another state college. If the Transfer Module is not completed, individual courses are guaranteed to transfer and apply to general education requirements at the transfer school. Courses with a TAG designation are also guaranteed to transfer and apply to major-specific requirements.



SUBJECT AREA	COURSE NUMBER	COURSE TITLE	ADDL REQUIREMENTS AA DEGREE	ADDL REQUIREMENTS AS DEGREE
<b>Computer</b>	CIT-110S	Computer Concepts & Applications (0 - 3) optional		
<b>Communication</b> 9 credit hours	ENG-121S ENG-122S *COM-121S	Composition I (3) Composition II (3) Fundamentals of Communication (3)		
<b>Arts/Humanities</b> 9 credit hours	<b>HUM-121S</b> *ART-123S *ART-124S ENG-123S ENG 205S *ENG-221S *ENG-222S *ENG 241S *ENG 242S HST 124S HST 127S MUS-120S MUS-127S PHI-121S PHI-123S REL-121S THE-121S	<b>Intro to Humanities (3) <u>Required for AA or AS</u></b> Ancient Art History (3) Art History: The Modern Era (3) Introduction to Literature (3) Great Books American Literature I (3) American Literature II (3) British Literature I-Middle Ages/Restoration (3) British Literature II-Romantics/20th Century (3) African American History (3) Greek Culture (3) Music Appreciation (3) Music as a World Phenomenon (3) Introduction to Philosophy (3) Introduction to Ethics (3) World Religions (3) Introduction to Theater (3)	3 additional credit hours chosen from Arts/Humanities	
<b>Social and Behavioral Science</b> 9 credit hours	*ANT-121S ECO-120S *ECO-221S *ECO-222S *GEO-121S *GEO-123S *HST-121S *HST-122S *HST-125S *HST-126S *PLS-121S *PLS-122S *PSY-121S *SOC-121S *SOC-224S	Introduction to Anthropology (3) Fundamentals of Economics (3) Principles of Microeconomics (3) Principles of Macroeconomics (3) Physical Geography (3) Human Geography (3) History of the United States I (3) History of the United States II (3) Western Civilizations to 1715 (3) Western Civilizations since 1715 (3) American National Government (3) State and Local Government (3) Introduction to Psychology (3) Introduction to Sociology (3) Race & Ethnicity (3)	3 additional credit hours chosen from Social Sciences	
<b>Mathematics</b> 3 credit hours	MTH-122S MTH-123S MTH-125S MTH-127S MTH 128S *MTH-221S *MTH-222S *MTH-223S MTH-231S MTH-226S	College Algebra (3) Trigonometry (3) General Statistics (3) Mathematical Foundations II (3) Precalculus (5) Calculus and Analytical Geometry I (5) Calculus and Analytical Geometry II (5) Calculus and Analytical Geometry III (5) Differential Equations (4) Calculus for Business and Life Sciences (4)		6 additional credit hours chosen from Math and/or Science for a total of 15 credit hours.
<b>Natural Science</b> 6 credit hours of lab science	BIO-121S BIO-122S BIO-124S BIO-125S BIO-126S CHM-110S *CHM-121S *CHM-122S *GLG-121S *GLG-122S *PHY-121S *PHY-122S *PHY-241S *PHY-242S	Intro Biology: Cells/Genetics/Evolution (4) Animals, Plants, and Ecology (4) Human Biology (AA only) (4) Anatomy and Physiology I (AS only) (4) Anatomy and Physiology II (AS only) (4) Introduction to Chemistry (AA only), (4) General Chemistry I (5) General Chemistry II (5) Physical Geology (4) Historical Geology/Contemporary Topics (4) College Physics I (5) College Physics II (5) Science and Engineering Physics I (5) College and Engineering Physics II (5)		
<b>Total 36</b>	<b>*These are also TAG (Transfer Assurance Guide) courses</b>			

The Transfer Module is 40 semester hours and requires an additional 4 hours chosen from any of the above courses.

An Associate of Art or Associate of Science Degree requires an additional 20 credit hours for a total of 60 semester hours. In addition to the above requirements, students may take any courses of interest to reach 60 credits.