

TRANSFER MODULE

INSTITUTION: The University of Akron

Semester Hours Quarter Hours Effective Date: Spring 2008

(Hours Precede Course Number)

Areas	(A) Minimum General Education Requirements Applied to TM (24 sem or 36 qtr)	(B) Additional General Education Requirements Applied to TM (12-16 sem or 18-24 qtr)	(C) Interdisciplinary Hours Applied to TM within Areas I-V (Ohio Articulation & Transfer Policy: Appendix B)	General Education Requirements Beyond the TM for Graduation (Courses listed in this column are not guaranteed to transfer)
I English/Oral Communication <small>(Oral Communication – column B)</small> Minimum 3 sem/5 qtr	(4) 2020:121-English Or (4) 3300:111-English Composition I Or (4) 3300:113-African American Language & Culture I: College Composition	(3) 2020:222-Technical Report Writing Or (3) 3300:112-English Composition II Or (3) 3300:114-African American Language & Culture II: College Composition (3) 7600:105- Introduction to Public Speaking Or (3) 7600:106-Effective Oral Communication Or (3) 2540:263- Professional Communications & Presentations		
II Mathematics, Statistics or Formal Logic Minimum 3 sem/3 qtr	Choose 3 credits (2/2) 2030:152 & 153- Technical Mathematics II & III (4) 2030:161-Mathematics for Modern Technology (4) 3450:145-College Algebra (4) 3450:149-Precalculus Mathematics (3) 3450:210-Calculus with Business Applications (4) 3450:221-Analytic Geometry-Calculus I (3) 3450:260-Mathematics for Elementary School Teachers II (2/2) 3470:261 & 262- Introductory Statistics I & II			
III *Arts/Humanities Minimum 6 sem/9 qtr	Required of All (4) 3400:210-Humanities in the Western Tradition I: Antiquity to the Renaissance 2 courses from 2 different sets (list below)	Additional 3 credit hours from Transfer Module list		Additional 3 hours from approved General Education list from two different sets

IV *Social Science Minimum 6 sem/9 qtr	(3) Select one course from the list: (list below)	Additional (3) credits from Transfer Module list, from a different set than list corresponding with column A.		
V Natural Science Minimum 6 sem/9 qtr <i>One Lab course required</i>	(4) Select one course each from a minimum of two different sets. One course must include a lab. (List below)	(6) Additional credits from Transfer Module list from a set other than course selected from column A.		
Sub-Total of Hours	29	12	4	Courses listed in this column are not guaranteed to transfer

**Courses in Areas III and IV must be from two different disciplines.*

TRANSFER MODULE TOTAL HOURS 42

(Total of Columns A, B, and C)

The Transfer Module contains 36-40 semester hours or 54-60 quarter hours of course credit.

(Note: You can obtain a catalog/brochure that lists the TM "approved" courses from the institution.)

Arts & Humanities:

Set one:

- (3) 7100:210 – Visual Arts Awareness
- (3) 7500:201 – Exploring Music: Bach to Rock
- (3) 7800:301 – Introduction to Theatre Through Film
- (3) 7900:200 – Viewing Dance

Set two:

- (3) 3200:220 – Introduction to the Ancient World
- (3) 3200:230 – Sports & Society in Ancient Greece & Rome
- (3) 3200:289 – Mythology of Ancient Greece
- (3) 3600:101 – Introduction to Philosophy
- (3) 3600:120 – Introduction to Ethics
- (3) 3600:170 – Introduction to Logics

Set three:

- (3) 3200:361 – The Literature of Greece
- (3) 3300:250 – Classic and Contemporary Literature
- (3) 3300:252 – Shakespeare and His World
- (3) 3580:350 – The Literature of Spanish-America in Translation

Set four:

- (3) 3400:211 – Humanities in the Western Tradition II: Reformation to the Present

Social Sciences:

Set one: Economics

- (3) 2040:247 – Survey of Basic Economics
- (3) 3250:100 – Introduction to Economics
- (3) 3250:200 – Principles of Microeconomics
- (3) 3250:244 – Introduction to Economic Analysis

Set two: Geography

- (3) 3350:100 – Introduction to Geography

Set three: Government/Politics

- (3) 2040:242 – American Urban Society
- (3) 2040:243 – Contemporary Global Issues
- (4) 3700:100 – Government and Politics in the United States
- (3) 3700:150 – World Politics and Governments

Set four: Psychology

- (3) 2040:240 – Human Relations
- (2) 2040:244 – Death and Dying
- (3) 3750:100 – Introduction to Psychology

Set five: Sociology/Anthropology

- (2) 2040:256 – Diversity in American Society
- (4) 3230:150 – Cultural Anthropology
- (4) 3850:100 – Introduction to Sociology

Set six: United States History

- (4) 3400:250 – United States History to 1877
- (4) 3400:251 – United States History since 1877

Set seven: Science/Technology/Society

- (2) 2040:241 – Technology and Human Values
- (3) 3240:100 – Introduction to Archaeology
- (3) 3600:125 – Theory and Evidence

Natural Sciences:

Set one: Anthropology

(4) 3230:151 – Human Evolution

Set two: Biology

(3) 2780:106 – Anatomy and Physiology for Allied Health I

(3) 2780:107 – Anatomy and Physiology for Allied Health II

(4) 3100:100 – Introduction to Botany

(4) 3100:101 – Introduction to Zoology

(4) 3100:103 – Natural Science: Biology

(4) 3100:111 – Principles of Biology I

(4) 3100:112 – Principles of Biology II

(3) 3100:130 – Principles of Microbiology

(4) 3100:208 Human Anatomy & Physiology I

(4) 3100:209 Human Anatomy & Physiology II

Set three: Chemistry

(3) 2820:105 – Basic Chemistry

(3) 2820:111 – Introductory Chemistry

(3) 2820:112 – Introductory and Analytical Chemistry

(3) 3150:100 – Chemistry and Society

(4) 3150:101 – Chemistry for Everyone

(4) 3150:110 & 111 – Introduction to General Organic and Biochemistry I (Lecture & Lab)

(4) 3150:112 & 113 – Introduction to General Organic and Biochemistry II (Lecture & Lab)

(4) 3150:151 & 152 – Principles of Chemistry I (Lecture & Lab)

(3) 3150:153 – Principles of Chemistry II

Set four: Environmental Studies

Set five: Geology

(3) 3370:100 – Earth Science

(4) 3370:101 – Introductory Physical Geology

(3) 3370:103 – Natural Science: Geology

(3) 3370:171 – Introductions to the Oceans

(3) 3370:200 – Environmental Geology

(1) 3370:201 – Exercises in Environmental Geology I

(1) 3370:203 – Exercises in Environmental Geology II

Set six: Physics

(2) 2820:161 – Technical Physics: Mechanics I

(2) 2820:162 – Technical Physics: Mechanics II

(2) 2820:163 – Technical Physics: Electricity and Magnetism

(2) 2820:164 – Technical Physics: Heat and Light

(4) 3650:130 – Descriptive Astronomy

(4) 3650:133 – Music, Sound and Physics

(4) 3650:137 – Light