

TRANSFER MODULE

INSTITUTION: Wright State University

_____ Semester Hours x Quarter Hours Effective Date: WI 2010

(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	8 HOURS 4-ENG 101 Academic Writing & Reading 4-ENG 102 Writing in Academic Discourse			
II Mathematics, Statistics or Formal Logic Minimum 3 sem/3 qtr	4+ HOURS 5-MTH 228 Calculus for Management, Life & Social Sciences 10-MTH 229 & 230 Calculus I & Calculus II 4-STT 265 Elementary Statistics II			
III *Arts/Humanities Minimum 6 sem/9 qtr	12-20 HOURS 1 class from History: 4-CLS 150 Intro to Greek & Roman Culture 4-HST 101 Ancient & Medieval Europe 4-HST 102 Early Modern Europe: 14th-18th Centuries 4-HST 103 Modern Europe: 19th & 20th Centuries 1 class from Great Books or Fine Arts: 4-CLS 204 Great Books: Classical Beginnings 4-ENG 204 Great Books: Literature 4-PHL 204 Great Books: Philosophy 4-REL 204 Great Books: Bible & Western Culture 4-ART 214 Visual Art in			

	<p>Western Culture 4-MUS 121 Music Listening 4-MUS 122 Music Listening 4-MUS 214 Music in Western Culture 4-MUS 290 African American Music: America & Beyond 4-TH 214 Theatre in Western Culture 4-MP 131 Film Appreciation</p> <p>Additional hours not counted above or from: 4-AFS 200 What Is the African & African American Experience? 4-CLS 260 Intro to Classical Mythology 4-CST 231 Comparative Nonwestern Literature 4-CST 232 Comparative Nonwestern Religions 4-CST 242 Comparative Nonwestern Cultures: Music 4-CST 243 Comparative Nonwestern Cultures: Art 4-HST 200 Western Europe & Nonwestern World 4-HST 220 Intro to Gender History 4-HST 221 American Diversities 4-PHL 200 Critical Thinking 4-TH 250 Script Analysis</p>			
<p>IV *Social Science Minimum 6 sem/9 qtr</p>	<p>12-20 HOURS At least 2 courses from different lines (Line 1) 4-EC 200 Economic Life 4-EC 290 Economic, Business & Social Issues 8-EC 204, Principles of Microeconomics & 205 Principles of Macroeconomics (Line 2) 4-PLS 200 Political Life</p>			

	<p>(Line 3) 4-PSY 105 Psychology: The Science of Behavior</p> <p>(Line 4) 4-SOC 200 Social Life 4-WS 200 Approaches to Women's Studies 4-UH 202 Studies in Social Sciences (Honors)</p> <p>Additional hours not counted above or from:</p> <p>4-ATH 241 Intro to Biological Anthropology 4-ATH 242 Intro to Archaeology 4-CSE 250 Comparative Nonwestern Economic Systems 4-CST 221 Comparative Nonwestern Environments 4-CST 241 Comparative Nonwestern Cultures 4-CST 251 Comparative Nonwestern Social Systems 4-HST 220 Intro to Gender History 4-PSY 110 Psychology: Science & Practice 4-RSE 260 Regional Economic Studies: Pacific Rim 4-RST 262 Regional Studies: China 4-RST 271 Regional Studies: Africa 4-RST 281 Regional Studies: Latin America 4-RST 291 Regional Studies: Middle East 4-RST 292: Regional Studies: India 4-URS 200 Growth & Change in Urban Society</p>			
<p>V Natural Science Minimum 6 sem/9 qtr <i>One Lab course required</i></p>	<p>12-16 HOURS (3 courses) 4-BIO 105 Intro Biology: Food, 4-BIO 106 Intro Biology: Biodiversity,</p>			

	<p>4-BIO 107 Intro Biology: Disease,</p> <p>4-BIO 111 Principles of Biology: Human Biology,</p> <p>4-BIO 112 Principles of Biology: Cell Biology & Genetics,</p> <p>4-BIO 115 Principles of Biology: Diversity and Ecology</p> <p>4-CHM 105 Chemistry of our World: Living Things,</p> <p>4-CHM 106 Chemistry of our World: Materials,</p> <p>4-CHM 107 Chemistry of our World: Energy & the Environment</p> <p>4-EES 105 The Planet Earth,</p> <p>4-EES 106 The Evolving Earth,</p> <p>4-EES 107 The Earth & Human Affairs</p> <p>4-HPR 250 Basics—Anatomy & Physiology I</p> <p>4-HPR 251 Basics—Anatomy & Physiology II</p> <p>4-PHY 105/15 Sounds & Colors & Lab</p> <p>4-PHY 106/16 Planetary Astronomy & Lab</p> <p>4-PHY 107/17 Stars, Galaxies & the Cosmos & Lab</p> <p>4-EES 260 Environmental Science & Society: A Cross-Cultural Perspective</p> <p>4-UH 203 Studies in the Natural Sciences (Honors)</p> <p>4.5-BIO 345 Concepts in Biology</p> <p>4.5-CHM 102 Elementary Organic Chemistry with Applications</p> <p>4.5-CHM 245 Concepts in Chemistry I,</p> <p>4.5-CHM 246 Concepts in Chemistry II</p> <p>4.5-EES 251/52 Physical Geology &</p>			
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	Geomorphology I & Lab 4.5-EES 253/54 Physical Geology & Geomorphology II & Lab 4.5-EES 255/56 Historical Geology & Lab 4.5-EES 345 Concepts in Geology 4.5-PHY 245 Concepts in Physics 4.5-PHY 246 Concepts and Applications in Physics I 5-CHM 121/125 General Chemistry I & Lab, 5-CHM 122/126 General Chemistry II & Lab, 5-CHM 123/127 General Chemistry III & Lab 5-PHY 240/200 General Physics & Lab (1) 5-PHY 242/202 General Physics & Lab (2) 5-PHY 244/204 General Physics & Lab (3)			
Sub-Total of Hours	56			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 56
 (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.)