

TRANSFER MODULE

INSTITUTION: Stark State College

X **Semester Hours**

Quarter Hours

Effective Date: Spring 2011

(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	3 ENG124 Plus one of the following: 3 ENG221 3 ENG230 3 ENG231	Select one course: 3 COM121 3 COM122		
II Mathematics, Statistics or Formal Logic Minimum 3 sem/3 qtr	Select two courses: 4 MTH125 4 MTH125A and MTH125B 4 MTH126 4 MTH126A and MTH126B 1 MTH128 3 MTH221 3 MTH222 3 MTH222A and MTH222B 4 MTH223 4 MTH223A and MTH223B			
III *Arts/Humanities Minimum 6 sem/9 qtr	3 ENG 233 3 ENG 234 3 ENG 236 3 ENG 237 3 HIS 121 3 HIS 122 3 PHL122 Students can also select from the following Kent State-Stark courses: ARCH10001; ARTH12001, 22006, OR 22007;			

	ENG21054, 22071, 22072, OR 22073; HIST11050, 11051, 12070, OR 12071; MUS22111 OR 22121; PAS23001 OR 23002			
IV *Social Science Minimum 6 sem/9 qtr	Select two courses: 3 PSY121 3 SOC121 3 SOC122 3 SOC123 3 SOC225	Select one PSY/PSC course and/or one BUS course: 3 PSY122 3 PSY123 3 PSY124 3 PSY221 3 PSC121 3 BUS122 3 BUS221 3 BUS222		
V Natural and Physical Science Minimum 6 sem/9 qtr <i>(One Lab course required)</i>	Select two courses: 4 BIO121 4 BIO122 4 BIO126 4 BIO127 4 BIO221 4 CHM101 4 CHM121 4 CHM121A and CHM121B 4 CHM122 5 CHM 141 5 CHM141A and CHM141B 4 PHY101 4 PHY121 4 PHY121A and PHY121B 4 PHY122			
Sub-Total of Hours	31-33	6		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 37 - 39
(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.)

English and Communications

Effective Speaking	COM121
Interpersonal Communications	COM122
College Composition	ENG124
Technical Report Writing	ENG221
Business Communication	ENG230
College Composition II	ENG231

Mathematics

College Algebra	MTH125, MTH125A and MTH125B
Precalculus	MTH126, MTH126A and MTH126B
Trigonometry	MTH128
Concepts of Calculus	MTH221
Statistics	MTH222, MTH222A and MTH222B
Analytic Geometry – Calculus I	MTH223, MTH223A and MTH223B

Arts and Humanities

British Literature I	ENG 233
British Literature II	ENG 234
American Literature I	ENG 236
American Literature II	ENG 237
US History I-To 1877	HIS 121
US History II-From 1877	HIS 122
Ethics	PHL122
Understanding Architecture +	ARCH10001
Art Survey +	ARTH12001
Art History I: Ancient and Medieval Art +	ARTH22006
Art History II: Renaissance to Modern Art+	ARTH22007
Intro to Shakespeare +	ENG21054
Great Books I +	ENG22071
Great Books II+	ENG22072
Major Modern Writers: British and U.S. +	ENG22073
History of Civilization I +	HIST11050
History of Civilization II +	HIST11051
History of the U.S., The Formative Period +	HIST12070
History of the U.S., The Modern Period +	HIST12071
The Understanding of Music +	MUS22111
Music as a World Phenomenon+	MUS22121
Interpreting the Black Experience I +	PAS23001
Interpreting the Black Experience II +	PAS23002

+ Indicates courses offered at Kent State – Stark campus

Social Science

General Psychology	PSY121
Psychology of Adjustment	PSY122
Human Growth and Development	PSY123
Psychology of Work	PSY124
Abnormal Psychology	PSY221
Political Science	PSC121
Basic Economics	BUS122
Microeconomics	BUS221
Macroeconomics	BUS222
Sociology	SOC121
Society and Technology	SOC122
Dynamics of the Family	SOC123
Cultural Diversity	SOC225

Natural and Physical Science

Anatomy and Physiology I	BIO121
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Anatomy and Physiology II
Science, Energy and the Environment
Human Biology
Principles of Microbiology
Introduction to Chemistry
General, Organic & Biological Chemistry I
General, Organic & Biological Chemistry II
General Chemistry I
Principles of Physics
Physics I
Physics II

BIO122
BIO126
BIO127
BIO221
CHM101
CHM121, CHM121A and CHM121B
CHM122
CHM141, CHM141A and CHM141B
PHY101
PHY121, PHY121A and PHY121B
PHY122