

STARK STATE COLLEGE

GENERAL EDUCATION/KENT CORE TRANSFER GUIDE

As part of the requirements for any bachelor's degree and the Associate of Arts and Associate of Science degrees, all students must complete a minimum 36-37 credit hours of the Kent Core distributed as indicated within the specific categories. [Learn more about the Kent Core.](#)

Kent Core (36-37 Credit Hours)		
Category	Credits	Attribute
Composition	6	KCP1 and KCP2
Math and Critical Reasoning	3 Minimum	KMCR
Humanities and Fine Arts	9	KHUM and KFA
Social Science	6	KSS
Basic Science	6-7	KBS and KLAB
Additional	6	KADL or any of the above

Colleges or degree programs may augment the university's minimum Kent Core, and they may specify for their students certain courses in fulfillment of the requirements. It is essential, therefore, that students consult that section of the catalog for their college and degree program. [Learn more about your degree program requirements.](#)

Courses that are equated to 1X000 or 2X000 are not directly equated to any courses at Kent State University; however, these courses can fulfill general elective credit that may be required. Once a student has been accepted to Kent State University, they may set up an advising appointment in their college office and supply their academic advisor with a syllabus for faculty review. If the course is approved as an equivalent, an adjustment will be made to the student's degree audit.

It is recommended that students intending to pursue a degree through Kent State University consult with academic advisors at both Stark State College and Kent State University. [Connect with a transfer advisor.](#)

English and Communications			
Course	Credits	KSU Course	Attribute(s)
Effective Speaking – COM121	3	COMM 15000	(KADL)
Interpersonal Communications – COM122	3	COMM 20001	(KADL)
College Composition – ENG124 (TME001 First Writing)	3	ENG 11011	(KCP1)
Technical Report Writing – ENG221 (TME002 Second Writing)	3	ENG 20002	(KCP2)
Business Communication – ENG230 (TME002 Second Writing)	3	ENG 30063	(KCP2)
College Composition II – ENG231 (TME002 Second Writing)	3	ENG 21011	(KCP2)

Mathematics			
Course	Credits	KSU Course	Attribute(s)
Statistics – MTH124 (TMM010 Introductory Statistics)	3	MATH 10041	(KMCR)
Statistics, Module A - MTH124A + Statistics, Module B - MTH124B (TMM010 Introductory Statistics)	1.5 1.5	MATH 10041	(KMCR)
College Algebra – MTH125 (TMM001 College Algebra)	4	MATH 11010	(KMCR)
Trigonometry – MTH130 (TMM003 Trigonometry)	3	MATH 11022	(KMCR)
Precalculus – MTH135 (TMM002 Precalculus)	5	MATH 11010 + MATH 11022	(KMCR)
Precalculus, Module A – MTH135A + Precalculus, Module B – MTH135B (TMM002 Precalculus)	2.5 2.5	MATH 11010 + MATH 11022	(KMCR)
Analytic Geometry and Calculus I – MTH223 (TMM005 Calculus I)	4	MATH 12002	(KMCR)
Analytic Geometry and Calculus I, Module A – MTH223A + Analytic Geometry and Calculus I, Module B – MTH223B (TMM005 Calculus I)	2 2	MATH 12002	(KMCR)
Analytical Geometry and Calculus II – MTH224 (TMM006 Calculus II)	4	MATH 12003	(KMCR)
Analytical Geometry and Calculus III – MTH225 (TMM018 Calculus III)	4	MATH 22005	(KMCR)
Linear Algebra – MTH226 (TMM019 Elementary Linear Algebra)	3	MATH 21001	(KMCR)
Ordinary Differential Equations – MTH227 (TMM020 Elementary Differential Equations)	3	MATH 32044	(KMCR)
Arts and Humanities			
Course	Credits	KSU Course	Attribute(s)
British Literature: Med to 1785 – ENG233	3	ENG 25001	(KHUM)
British Literature: 1785 to Present – ENG234	3	ENG 25002	(KHUM)
Introduction to Shakespeare – ENG235	3	ENG 21054	(KHUM)
American Literature: Colonial to 1865 – ENG236	3	ENG 25004	(KHUM)
American Literature: 1865 to Present – ENG237	3	ENG 25005	(KHUM)
Film Appreciation – ENG239	3	ENG 2X000	(KFA)
Women's Literature – ENG240	3	ENG 2X000	(KHUM)
Major Modern Writers – ENG241	3	ENG 22073	(KHUM)
US History I-To 1877 – HIS121	3	HIST 12070	(KHUM) (DIVD)
US History II-From 1877 – HIS122	3	HIST 12071	(KHUM) (DIVD)
Western Civilization to 17th Century – HIS221	3	HIST 11050	(KHUM) (DIVG)
Western Civilization from 17th Century – HIS222	3	HIST 11051	(KHUM) (DIVG)
Ethics – PHL122	3	PHIL 21001	(KHUM) (DIVG)
Social and Behavioral Science			
Course	Credits	KSU Course	Attribute(s)
General Psychology – PSY121	3	PSYC 11762	(KSS) (DIVD)
Human Growth and Development – PSY123	3	NURS 20950	(KSS)
Industrial/Organizational Psychology – PSY124	3	PSYC 31773	(KSS)
Social Psychology – PSY220	3	PSYC 31532	(KSS)
Abnormal Psychology – PSY221	3	PSYC 40111	(KSS)
Political Science – PSC121	3	POL 10100	(KSS) (DIVD)

Social and Behavioral Science (Continued)			
Course	Course	Course	Course
Basic Economics – BUS122	3	ECON 1X000	(KSS)
Microeconomics – BUS221	3	ECON 22060	(KSS)
Macroeconomics – BUS222	3	ECON 22061	(KSS)
Sociology – SOC121	3	SOC 12050	(KSS) (DIVD)
Society and Technology – SOC122	3	SOC 1X000	(KSS)
Dynamics of the Family – SOC123	3	SOC 24011	(KSS)
Natural Sciences			
Course	Credits	KSU Course	Attribute(s)
Introduction to Anatomy & Physiology – BIO101	3	BSCI 1X000	(KBS)
Anatomy and Physiology I – BIO121	4	BSCI 12010	(KBS) (KLAB)
Anatomy and Physiology II – BIO122	4	BSCI 21020	(KBS) (KLAB)
Science, Energy and the Environment – BIO126	4	BSCI 1X000	(KBS) (KLAB)
Human Biology – BIO127	4	BSCI 10001	(KBS) (KLAB)
Climate Studies – BIO128	3	BSCI 1X000	(KBS) (KLAB)
Meteorology – BIO129	3	GEOG 31062	(KBS) (KLAB)
Ocean Studies – BIO130	3	ESCI 21080	(KBS) (KLAB)
General Biology I – BIO141	4	BSCI 10120	(KBS) (KLAB)
General Biology II – BIO142	4	BSCI 10110	(KBS) (KLAB)
Ecology – BIO200	4	BSCI 2X000	(KBS) (KLAB)
Principles of Microbiology – BIO221	4	BSCI 20021 + BSCI 20022	(KBS) (KLAB)
General Genetics – BIO241	4	BSCI 30156	(KBS) (KLAB)
Cell and Molecular Biology – BIO242	4	BSCI 2X000	(KBS) (KLAB)
Applying Chemistry to Society – CHM100	4	CHEM 1X000	(KBS) (KLAB)
Introduction to Chemistry – CHM101	4	CHEM 1X000	(KBS)
Introduction to Forensic Science – CHM105	3	CHEM 1X000	(KBS) (KLAB)
General, Organic, and Biological Chemistry – CHM123	4	CHEM 10050	(KBS) (KLAB)
General Chemistry I – CHM141	5	CHEM 10060 + CHEM 10062	(KBS) (KLAB)
General Chemistry I, Module A – CHM141A + General Chemistry I, Module B – CHM141B	2 3	CHEM 10060 + CHEM 10062	(KBS) (KLAB)
General Chemistry II – CHM142	5	CHEM 10061 + CHEM 10063	(KBS) (KLAB)
Forensic Chemistry – CHM205	4	CHEM 2X000	(KBS)
Organic Chemistry I – CHM241	5	CHEM 2X000	(KBS) (KLAB)
Organic Chemistry II – CHM242	5	CHEM 20482 + CHEM 30476	(KBS) (KLAB)
Physical Geology – GEO141	4	ESCI 11040 + ESCI 11041	(KBS)
Principles of Physics – PHY101	4	PHY 1X000	(KSB) (KLAB)
Physics I – PHY121	4	PHY 13001 + PHY 13021	(KBS)
Physics II – PHY122	4	PHY 13002 + PHY 13022	(KBS)
Astronomy – PHY105	4	PHY 21430 + PHY 21431	(KBS) (KLAB)
General Physics I with Calculus – PHY221	5	PHY 23101	(KBS) (KLAB)
General Physics II with Calculus – PHY222	5	PHY 23102	(KBS) (KLAB)
Diversity, Equity, and Inclusion			
Course	Credits	KSU Course	Attribute(s)
Cultural Diversity – SOC225	3	HDFS 34031	(KSS) (DIVD)

Students may take advantage of Ohio Transfer 36, which guarantees the transfer of a minimum of 36 semester credit hours of specified courses from Stark State to any Ohio public college or university and vice versa in six different subject areas: 1) English Composition and Oral Communication, 2) Mathematics, Statistics and Logic, 3) Arts and Humanities, 4) Social and Behavioral Sciences, 5) Natural Sciences and 6) Diversity, Equity, and Inclusion. The table below provides a detailed listing of Ohio Transfer 36 courses students may take at Stark State.

Students who successfully complete the Ohio Transfer 36 at one public college or university (such as Stark State College) will have met the Ohio Transfer 36 requirements of the college (university) to which they transfer. However, students may be required to meet additional general education requirements. Students are encouraged to meet with counselors at both institutions to receive the necessary information and advice. A student must complete all minimum General Education requirements in Ohio Transfer 36 in order to ensure complete transferability of all Ohio Transfer 36 credits. [Students should consult with a Stark State academic advisor and refer to Stark State's Ohio Transfer 36 webpage for the latest information.](#)

Both Stark State and Kent State curriculum is subject to change. Students are encouraged to consult the [Transfer Credit Guide](#) to confirm current course equivalencies. This information is provided solely for the convenience of the reader, and KSU expressly disclaims any liability which may otherwise be incurred. This publication is neither a contract nor an offer to make a contract. While every effort has been made to ensure the accuracy of the information, KSU reserves the right to make changes at any time with respect to course offerings, degree requirements, services provided, or any other subject addressed herein.