# Science, Technology, Engineering & Math

JAYHAWK EXPLORATORY ADVISING

First Semester14-17 cr.Second Semester17-18 cr.GE 1.2/MTS - based on math placement3-5 cr.Additional Math3 cr.GE 2.1.1/ENG - ENGL 1013 cr.GE 2.1.2/ENG - Written Communication3 cr.Exploratory Course3 cr.GE 2.2/CMS Oral Communication3 cr.First Year Course2-3 cr.GE 3N/NPS - Natural Phys Sci2-5 cr.GE 3H/AH - Arts & Humanities3 cr.GE3S/SBS - Social Science3 cr.Third Semester15 cr.Fourth Semester15 -16 cr.Additional Math4 cr.Additional Math4 cr.Additional Natural Science5 cr.Additional Math4 cr.Additional Natural Science5 cr.Major Specific Course3-4 cr.AE 4.1/USC - US Culture3 cr.AE 4.2/GLBC - Global Culture3 cr.				
GE 2.1.1/ENG - ENGL 1013 cr.GE 2.1.2/ENG - Written Communication3 cr.Exploratory Course3 cr.GE 2.2/CMS Oral Communication3 cr.First Year Course2-3 cr.GE 3N/NPS - Natural Phys Sci2-5 cr.GE 3H/AH - Arts & Humanities3 cr.GE3S/SBS - Social Science3 cr.Third Semester15 cr.Fourth Semester15 -16 cr.Additional Math4 cr.Additional Math4 cr.Additional Natural Science5 cr.S cr.S cr.Exploratory Course3 cr.5 cr.Additional Natural Science5 cr.Additional Natural Science5 cr.Additional Natural Science5 cr.Additional Natural Science3 cr.3 cr.3 cr.	First Semester	14-17 cr.	Second Semester	17-18 cr.
Additional Math4 cr.Additional Math4 cr.Additional Natural Science5 cr.Additional Natural Science5 cr.Exploratory Course3 cr.Major Specific Course3-4 cr.	GE 2.1.1/ENG - ENGL 101	3 cr.	GE 2.1.2/ENG - Written Communication	3 cr.
	Exploratory Course	3 cr.	GE 2.2/CMS Oral Communication	3 cr.
	First Year Course	2-3 cr.	GE 3N/NPS - Natural Phys Sci	2-5 cr.
	Additional Math	4 cr.	Additional Math	4 cr.
	Additional Natural Science	5 cr.	Additional Natural Science	5 cr.
	Exploratory Course	3 cr.	Major Specific Course	3-4 cr.

# **Exploratory Courses**

ASTR 191/PHSX 191 - Contemporary Astronomy [GE 3N, NPS] 3 cr.

ATMO 105 - Introductory Meteorology [GE 3N, NPS] 5 cr.

ATMO 220 - Unusual Weather [GE 3N, NPS] 3 cr.

BIOL 105 - Biology Orientation Seminar 1 cr.

BIOL 150 - Principles of Molecular and Cellular Biology [GE 3N, NPS] 4 cr.

BIOL 154 - Intro to Biology Lab for STEM Majors [NPS] 2 cr.

BIOL/CLS 210 - Introduction to Clinical Lab Sciences 1 cr.

CHEM 130 - General Chemistry [GE 3N, NPS] 5 cr.

EECS 138 - Introduction to Computing 3 cr.

ENGL 203 - Topics in Reading & Writing: Writing for Engineers [GE 3H, AH] 3 cr.

EPSY 310 - Career & Life Planning 3 cr.

EVRN/GEOG/HIST 140 - Global Environment I: Discovery of Environmental Change [GE 3N, NPS] 3 cr.

EVRN/GEOG 148 - Scientific Principles of Environmental Studies [GE 3N, NPS] 3 cr.

EVRN/HIST 336 - Ethics, Ideas, and Nature [AE 5.1] 3 cr.

GEOG 104 - Principles of Physical Geography [GE 3N, NPS] 3 cr.

GEOG 111 - Mapping Our Changing World [NPS] 4 cr.

GEOL 101 - The Way the Earth Works [GE 3N, NPS] 3 cr.

GEOL 105 - History of the Earth [GE 3N, NPS] 3 cr.

GEOL 121 - Life Through Time: DNA to Dinos [GE 3N, NPS] 3 cr.

GEOL 171 - Earthquakes & Natural Disasters [GE 3N, NPS] 3 cr.

GEOL 190 - Intro to Quantitative Geoscience [1.2] 3 cr.

HEIM 210 - Introduction to Healthcare 1 cr.

HEIM 230 - Medical Terminology 3 cr.

MATH - consult with your advisor 3-5 cr.

PHAR 101 - Intro to Medications in Healthcare 1 cr.

PHSX 114 - College Physics I [GE 3N, NPS] 4 cr.

UBPL 200 - Sustainability and Society [GE 3S, SBS] 3 cr.



# **Resources to Prepare for Your First Semester**

# Math Placement

KU Requires that students know their math placement before they enroll for their first semester. If you don't have a recent ACT/SAT score, then we recommend students take the free ALEKS math placement exam:

https://mathematics.ku.edu/taking-placement-assessment

Course #	Course Name	ALEKS Score	Math ACT Score	Math SAT Score
	See the note below	<30	<16	<460
Math 002	Intermediate Mathematics	30-45	16-21	460-530
Math 101	College Algebra	46-60	22-25	540-600
Math 104	<b>Precalculus Mathematics</b>	46-60	22-25	540-600
Math 103	Trigonometry	61-75	26-27	610-650
Math 105	Introduction to Topics in Math	61-75	26-27	610-650
Math 115	Calculus 1	61-75	26-27	610-650
Math 365	<b>Elementary Statistics</b>	61-75	26-27	610-650
Math 125	Calculus I (STEM)	76-100	28-36	660-800

Special note: Students with a math score of 26+ on the ACT or 610+ on the SAT will be awarded credit for MATH 101

# Credit & Exemption for High School Work

If you took any credit by exams: AP, IB, CLEP, go to:

https://admissions.ku.edu/apply/credittransfer/high-school to see what KU Credit you earned.

### Transfer Credit

Visit <u>creditransfer.ku.edu</u> to search for courses offered at another institution and see how they have previously transferred to KU

# **English** Placement

No ACT/SAT Score Placed into ENGL 101

#### ACT below 27/SAT below 650\*

Placed into ENGL 101

ACT 27+ or = awarded credit from ENGL 101 SAT 650+ = awarded credit from ENGL 101

### ACT of 27 or higher/SAT of 650 or higher\*

Awarded 3 credits for ENGL 101 Placed into ENGL 102

\*Based on English sub-score of test

## Major Exploration Resources

**PathwayU:** Explore majors and occupations that align with your interests, personality, values, and workplace preferences. <u>ku.pathwayu.com</u>

**Careers and KU Majors:** possible career paths and employers for KU majors <u>career.ku.edu/careersandmajors</u>

