

ACT AND ACCUPLACER SCORES FOR BEGINNING FRESHMAN 2022-2023

ENGLISH

ACT Above 18 OR High School GPA \geq 3.0 OR "B" or higher in senior High School English, take ENG 1113

ACT Under 19 AND High School GPA below 3.0 AND less than a "B" in High School English, take CO-REQ CLASS ENG 0211 and ENG 1113

OR take ACCUPLACER and score 245 or higher in Writing

MATHEMATICS

ACT Above 18, take appropriate math credit course for major

ACT Between 16-18, take appropriate math credit course for major and its corresponding CO-REQ CLASS or test out on ACCUPLACER

ACT Under 16, take MATH 0214 or test out on ACCUPLACER

ACCUPLACER CUT SCORES FOR MATH:

Below 237: enroll in MATH 0214.

For majors requiring MATH 1413 (Survey of Math): score 237+ to enroll in MATH 1413 and supplemental MATH 0411; 250+ to enroll in MATH 1413

For majors requiring other entry level math courses (MATH 1223 Prob & Stats, 1513 Coll Alg, 1613 Func & Mod): score 237-262 to enroll in required MATH and associated supplemental course (MATH 0221 P&S, 0512 CA, 0612 F&M); 263+ enroll in entry level math course only

READING

ACT Above 18 OR High School GPA $>$ 3.0 OR "B" or higher in senior High School English, no restrictions

ACT Under 19 AND High School GPA below 3.0 AND less than a "B" in High School English, take EDUC 0111

OR take ACCUPLACER and score 250 or higher in Reading

SCIENCE

ACT Above 18, no restrictions

ACT Under 19, take PHSCI 0123

OR take ACCUPLACER and score 230 or higher in Reading and 235 or higher in Math (there is no Science ACCUPLACER)

Subject Areas	Developmental Courses	Test-Out Opportunity	Test out to:	Co-Req. Course
English	ENG 0211 Freshman Comp I Writing Lab	*Yes: Dept. diagnostic test in class	ENG 1113 Freshman Comp I	ENG 1113 w/0211
Math	MATH 0214 Intermediate Algebra	Retake ACT or take Placement test	Math class required by major	Not Available
Math	MATH 0512 College Algebra Suppl.	Retake ACT or take Placement test	Math class required by major	MATH 1513 w/0512
Math	MATH 0411 Suppl. Survey of Math	Retake ACT or take Placement test	Math class required by major	MATH 1413 w/0411
Math	MATH 0221 Suppl. Probability and Stat.	Retake ACT or take Placement test	Math class required by major	MATH 1223 w/0221
Math	MATH 0612 Suppl. Functions and Mod.	Retake ACT or take Placement test	Math class required by major	MATH 1613 w/0612
Reading	EDUC 0111 – Developmental Reading	Retake ACT or take Placement test	Unrestricted	Not Available
Science Reasoning	PHSCI 0123 – Concepts in Science	*Yes: Dept. diagnostic test in class	1000 Level Science Courses	Not Available

Co-requisite courses will be available for remediation on a limited basis for FALL and Spring semesters for English and Math.

- The courses will be 1000 level courses with a supplemental Lab.
- There are No required test score for the English course, but limited number of seats available.
- Math requires a 16-18 ACT score and there are limited seats.

SAT Scores – Refer to Admissions

Students are allowed to:

- Take the ACCUPLACER test two times, second time 30 days or more after the initial test if they have not already started taking the developmental course. Students must pay \$15 for a retest.
- Schedule ACCUPLACER Tests with the Academic Success Center – Administration Bldg. 262
- Students can schedule the ACT test as often as allowed by the ACT.
- Schedule Residual ACT Tests with the Test Administrator @ 580-559-5677 or Administration Bldg. Room 159

*Students may retake ACT or take Placement test for English and Science Reasoning in addition to the diagnostic test in class.

General Education Requirements of the Undergraduate Divisions
Minimum 44 Hours

A. UNIVERSITY STUDIES (1 HOUR)

UNIV 1001 [Freshman Seminar*](#)

B. ENGLISH COMPOSITION (6 HOURS)

ENG 1113 Freshman Composition I

ENG 1213 Freshman Composition II

C. COMMUNICATION (6 HOURS)

Select two (2) courses. No more than one course may be selected from any category. (Education students should take from 1 and 3.)

1. Speech:

COMM 1113 Fundamentals of Human Communication

COMM 2253 Communication in the Workplace

2. Computer Literacy: All students (except teacher certification majors) must take one course from section 2, and a second course from sections 1 or 3. Teacher certification majors should take courses from sections 1 and 3 unless foreign language requirement satisfied in high school.

CMPSC 1113 Computer Programming I

CMPSC 1513 Computer Literacy

MIS 1903 Computer Business Applications

3. Languages:

ASLHR 2613 American Sign Language I

FREN 1113 Elementary French I

GER 1113 Elementary German I

LATIN 1113 Elementary Latin I

RUSS 1113 Elementary Russian I

SPAN 1113 Elementary Spanish I

D. MATHEMATICS (3 HOURS)

Select the course required by your major.***

MATH 1613 Functions and Modeling

MATH 1413 Survey of Mathematics

MATH 1513 College Algebra

MATH 1223 Introduction to Probability and Statistics

E. U.S. GOVERNMENT (6 HOURS)

and **U.S. HISTORY**

PS 1113 United States Government **AND**

HIST 2483 United States History Survey to 1877 **OR**

HIST 2493 United States History Survey since 1877

F. LAB SCIENCE (8 HOURS)

(Lab science only)

1. Life Sciences (Select one):

BIOL 1114 General Biology

EHS 1114 Introduction to Environmental Health Science

Physical Sciences (Select One):

CHEM 1114 General Chemistry I

GEOG 1214 Earth Science

PHSCI 1114 General Physical Science

PHYS 1114 General Physics I

PHYS 1314 Astronomy

G. HUMANITIES & SOCIAL (12 HOURS)

SCIENCES

1. Humanities-Western Civilization (Select One):

ART 2233 Art in Life

COMM 2333 Theatre in Life

HIST 1113 Early Western Civilization

HIST 1123 Modern Western Civilization

HNRS 1213 Enduring Questions (**Honors Students Only**)

HUM 2113 General Humanities I

HUM 2123 General Humanities II

HUM 2413 Responding to Literature

HUM 2613 Philosophy: An Introduction

HUM 2813 Interpreting Film

MUS 2533 Music in Life

2. Humanities-Cultural and Human Diversity (Select One):

ART 2273 Survey of Multicultural Art

GEOG 2513 World Regional Geography

HIST 2513 Survey of African American History

HIST 2523 Native Peoples in American History

HIST 2613 Explorations in World History & Culture

HNRS 1313 Enduring Questions (**Honors Students Only**)

HUM 2313 Multicultural American Literature

HUM 2323 Global Literature

HUM 2633 World Religion and Thought

HUM 2713 Language and Culture

MUS 2433 World Music

3. Social Sciences (Select One):

ECON 2003 Principles of Macroeconomics

FIN 1113 Financial Literacy

GEOG 1113 Elements of Human Geography

PS 2113 Introduction to Political Science

PSYCH 1113 General Psychology

SOC 1113 Introduction to Sociology

SOC 2113 Social Problems

SOC 2713 Introduction to Cultural Anthropology

4. Additional Course: Select one additional course from G1, G2 or G3

HNRS 2213 Enduring Questions (**Honors Students Only**)

H. WELLNESS** (2 HOURS)**

HHFS 1513 Basic Nutrition

KIN 2122 Choices in Wellness

**The [Freshman Seminar](#) must be taken in the beginning freshman's first semester of enrollment.

***[Choose math class](#) required by your major. Probability and Statistics and Functions & Modeling requires the same skill level as College Algebra.

Mathematics courses numbered 1413 or higher, other than "teachers" or "methods" courses, will meet the General Education requirement in Mathematics.

****Credit in [H. Wellness](#) for full-time active military service is granted in accordance with the commonly accepted practices of the Records. They need a DD214

Students who have completed an Associate of Arts or Associate of Science degree from an OKLAHOMA two-year college will be considered as having met all general education requirements listed above. This does not mean specific courses in the major or minor requirements are met with the completion of the Associate Degree