



# LAKE SUPERIOR STATE UNIVERSITY

## Course Placement Chart

**Important Note:** Use Old SAT scores for test administrations prior to March 2016.  
Use New SAT scores for test administrations in March 2016 and later.

### Mathematics

ACT/SAT Scores for Initial Placement	
If your ACT/SAT is:	Your Math Course Placement is
ACT: 17 or lower New SAT Section: 470 or lower New SAT Test: 23.5 or lower Old SAT Section: 430 or lower or No ACT/SAT Score	MATH087
ACT: 18 - 20 New SAT Section: 480 - 520 New SAT Test: 24 - 26 Old SAT Section 440 - 490	MATH088
ACT: 21 - 22 New SAT Section: 530 - 560 New SAT Test: 26.5 - 28 Old SAT Section: 500 - 530	MATH 102 or MATH110 or MATH207 #
ACT: 23 - 27 New SAT Section: 570 - 650 New SAT Test: 28.5 - 32.5 Old SAT Section: 540 - 630	MATH103 or MATH104 or MATH111 or MATH131 #
ACT: 28 or higher New SAT Section: 660 or higher New SAT Test: 33 or higher Old SAT Section: 640 or higher	MATH 112 or MATH 151 #

ALEKS PPL Test for Initial Placement or for Challenge of Initial Placement *	
If your Score is	Your Math Course Placement is
0 - 13	MATH087
14 - 29	MATH088
30 - 45	MATH102 or MATH110 or MATH207 #
46 - 60	MATH103 or MATH104 or MATH111 #
46 - 75	MATH131 #
61 - 75	MATH112 #
76 - 100 OR 61 - 75 and MATH131	MATH151 #

### Reading

ACT/SAT Scores for Initial Placement	
If your ACT/SAT is:	Your Reading Course Placement is
ACT: 17 or lower New SAT Test: 24 or lower Old SAT Section: 430 or lower or No ACT/SAT Score	READ091

### English

Directed Self-Placement
All students are eligible to enroll in ENGL 110. Consult with your advisor to decide whether to sign up for the optional, co-requisite skill-building course, ENGL 105 First-Year Composition Workshop.

# Appropriate MATH course depends on program. See your advisor for best options for your program.

\* If the ALEKS PPL Challenge Score is **less** than the Placement Score, Initial Placement prevails.  
For complete information on using ALEKS PPL, please visit [www2.lsu.edu/testing](http://www2.lsu.edu/testing)

Effective: Fall 2017