

## Placement Tests: Required Scores

Please review the scores below to determine whether you should schedule a placement test in English or math.

### ENGLISH

SAT/ACT Writing scores, equivalent transfer credits from another institution or placement test scores will determine eligibility for an English Composition course.

Students with scores **equal to or greater than** the scores listed below are eligible for English Composition I (ENG 101):

<b>New SAT (as of March 2016)</b>	
Evidence Based Reading/Writing	460
Writing and Language	26
Reading	28
<b>OR</b>	
<b>SAT (prior to March 2016)</b>	
Writing	460
Reading	520
<b>OR</b>	
<b>ACT</b>	
Writing or English	19
Reading	22
<b>OR</b>	
<b>English Placement Test Score</b>	5,6 or 7

Students with scores **below** those listed above are eligible for English Language Skills, ENG 100, which is a developmental course.

Students who have been given transfer equivalency for Cal U's ENG 100 will be eligible for ENG 101.

### MATH

Math requirement(s) are dependent upon major and eligibility can be determined by SAT/ACT scores, transfer credits or placement test scores.

Current Cal U students can view their math requirement(s) in the Degree Works section of their student account in the Vulcan Information Portal (VIP).

The course prerequisites are below.

Cal U Math Course	Math SAT (as of March 2016)	Math SAT (prior to March 2016)	Math ACT	Minimum Score on CMAP (See Explanation Below)			
				Part A	Part B	Part C	Part D
MAT 100, 110, 120, 130	480	440	18	11	-----	-----	-----
MAT 181, 215, 225	550	520	22	11	12	-----	-----
MAT 191, 195, 272, 273 & BUS 281	600	580	25	11	12	10	-----
MAT 199	660	640	28	11	12	10	7-9
MAT 281	730	700	31	11	12	10	10
MAT 205	Part A recommended.						

### Cal U Mathematics Assessment and Placement (CMAP)

Cal U uses MyMathTest (MMT), an online review, assessment and placement software to deliver and administer its CMAP.

MMT is **free** to the student. **It includes an orientation and review sections with practice problems to be completed on your own, and assessment sections that would require a proctor.**

The review and assessment sections each consist of four parts: Part A (Arithmetic), Part B (Introductory Algebra), Part C (College Algebra) and Part D (Trigonometry). Depending on your mathematics requirement, you may not need to take all four parts.

**Non-graphing calculators will be permitted for all parts EXCEPT Part A. Please bring a calculator with you for testing.**