

Ways to place into math courses at Purdue University Fort Wayne:

1. Math Placement test, or
2. Math SAT or Math ACT score (only **one** of these scores is needed), or
3. Existing credit for prerequisite courses
 - a. Dual credit, or
 - b. Transfer credit from another university

= course is offered as dual credit by some high schools

= flow of courses from their prerequisite courses

Note: Students may take a course from the level they place at **or any course listed at a lower placement level**. Discuss this with your advisor to see which is best for your major.

Math Placement Level	Placement by ACT or SAT Math		STEM Math Courses (STEM = Science, Technology, Engineering, and Math)
Level 10	--	--	<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> MA11100/MA11101 Algebra with required corequisite course </div>
Level 40	21	530	<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> MA15300 College Algebra </div>
Level 50	24	570	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; padding: 5px; width: 15%;"> MA22900 Calculus w/o Trig </div> <div style="border: 1px solid black; padding: 5px; width: 15%; background-color: yellow;"> MA15400 Trigonometry </div> <div style="border: 1px solid black; padding: 5px; width: 15%;"> STAT24000 Stat Meth for Biol </div> <div style="border: 1px solid black; padding: 5px; width: 15%;"> STAT30100 Elem Stat Methods I </div> </div>
Level 60	26	620	<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> MA22700 Calculus for Tech I </div>
	29	670	<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> MA16500 Calculus w/ Trig </div>

Math Placement Level	Placement by ACT or SAT Math		*Non-STEM Math Courses (For majors not requiring calculus)
Level 10	--	--	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; padding: 5px; width: 20%;"> MA12401 Mathematical Ideas </div> <div style="border: 1px solid black; padding: 5px; width: 20%;"> MA14000/MA19000 Quant Reasoning w/ required coreq </div> <div style="border: 1px solid black; padding: 5px; width: 20%;"> STAT12500/MA19000 Comm with Statistics w/ required coreq </div> </div>
Level 20	21	530	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; padding: 5px; width: 15%; background-color: yellow;"> MA14000 Quantitative Reasoning </div> <div style="border: 1px solid black; padding: 5px; width: 15%; background-color: yellow;"> STAT12500 Communicating w/ Statistics </div> <div style="border: 1px solid black; padding: 5px; width: 15%; background-color: yellow;"> MA21300 Finite I (for IUFW) </div> <div style="border: 1px solid black; padding: 5px; width: 15%;"> MA10100 Math for Elem Educ. </div> </div>
Level 50	24	570	<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> STAT30100 Elem Stat Methods I </div>

*Students transferring from a Non-STEM major to a STEM major must start with MA11100/MA11101 unless they place at Level 40 or higher on Math Placement Test.

Placement Test Results
Banner Form SOATEST (as of 3/31/2021 by Testing Services)

ENGLISH

<u>Banner Score</u>	<u>Description</u>
129W	Student may register for ENG W129 or ENGL 12900
130W	Student may register for ENG W129 or ENGL 12900
131P	Student may register for ENG W129 or ENGL 12900
131W	Student may register for ENG W131 or ENGL 13100
131Y	Student may register for ENG W131 or ENGL 13100 in the Fall and COM 11400 in the Spring.
131Z	Student may register for COM 11400 in the Fall and ENG W131 or ENGL 13100 in the Spring.

READING

<u>Banner Score</u>	<u>Description</u>
001	ENG R190 or ENGL 19000 not required.
002	ENG R190 or ENGL 19000 recommended.
003	ENG R190 or ENGL 19000 required.