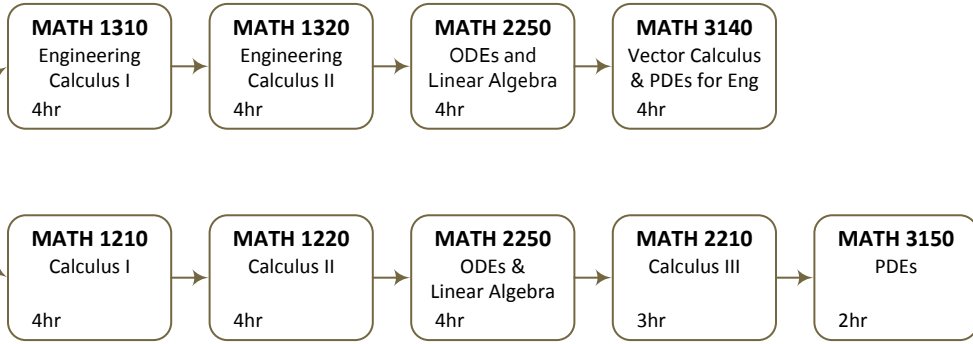


MATH 1050 & 1060
MATH 1080
AP Calc AB score of 3 or better
Accuplacer AAF score of 276 or better
ACT Math score of 28 or better
SAT Math score of 650 or better^

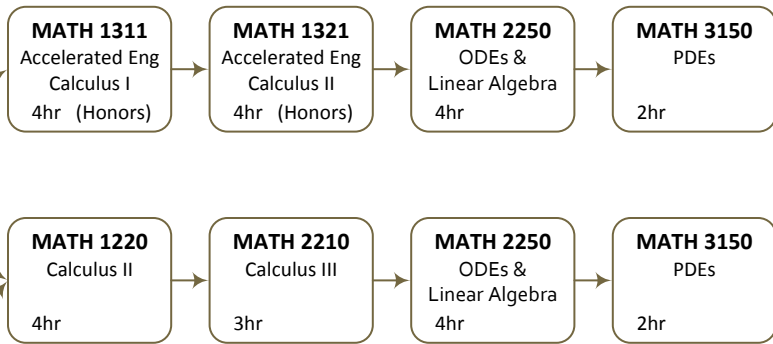
^650 or higher for SAT taken March 2016 or later. 630 or higher for "old SAT" taken February 2016 or earlier (will need a permission code from math.utah.edu)

Engineering Math
Math



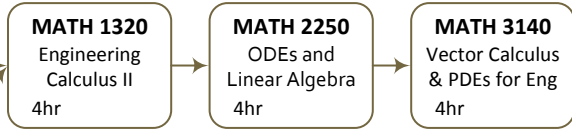
AP Calc AB score of 4 or better
AP Calc BC score of 3 or better

Engineering Honors Math
Math



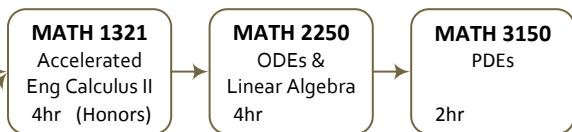
AP Calc BC score of 3 or better

Engineering Math
Engineering Math



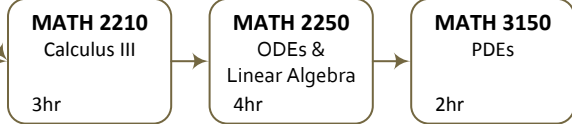
AP Calc BC score of 4 or better

Engineering Honors Math
Engineering Honors Math



AP Calc BC score of 5

Engineering Honors Math
Math



Approximate Mapping of Calculus & PDEs Content Across Math Paths

Traditional Math Path (17hrs*)	MATH 1210 Calculus I 4hr	MATH 1220 Calculus II 4hr	MATH 2210 Calculus III 3hr	MATH 3150 PDEs 2hr
Engineering Math Path (16hrs*)	MATH 1310 Engineering Calc I 4hr		MATH 1320 Engineering Calc II 4hr	MATH 3140 Vector Calc/PDEs 4hr
Accelerated Engineering Math Path** (10hrs*)	MATH 1311 Accel Engin Calc I 4hr (Honors)		MATH 1321 Accel Engin Calc II 4hr (Honors)	MATH 3150 PDEs 2hr

* Including MATH 2250 ODEs & Linear Algebra
** Requires AP Calc AB score of 4 or better or AP Calc BC score of 3 or better