



### Equally Rigorous Courses for Scholar Designation

In addition to the requirements of [s. 1003.4282, F.S.](#), a student may earn a scholar designation if a student meeting the criteria set by [s. 1003.4285\(a\), F.S.](#) The tables below provide guidance for courses that are considered equally rigorous to Algebra II and to Statistics for a scholar diploma designation starting the 2022-2023 school year.

<b>Equally Rigorous to Algebra II (#1200330)</b>	
<b>Course Number</b>	<b>Course Title</b>
1200340	Algebra II Honors
1200388	Mathematics for Data and Financial Literacy Honors
1200395	IB Middle Years Programs Algebra II
1209825	Pre-AICE Mathematics 3 IGCSE Level
	Any college, credit-bearing mathematics course, including Advanced Placement and dual enrollment, where college credit is earned

<b>Equally Rigorous to Statistics (#1210300)</b>	
<b>Course Number</b>	<b>Course Title</b>
1212300	Discrete Mathematics Honors
1202340	Precalculus Honors
1202300	Calculus Honors
1209300	IB Applications and Interpretation 1
1202352	AICE Mathematics 1 AS Level
1202362	AICE Mathematics & Probability & Statistics 1 AS Level
1202364	AICE Mathematics & Probability & Statistics 2 A Level
	Any college, credit-bearing mathematics course, including Advanced Placement and dual enrollment, where college credit is earned