



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 bullets below provide guidance for courses that are considered equally rigorous to Algebra 2 and to Statistics for a scholar diploma designation starting the 2026-2027 school year.

Equally Rigorous to Algebra 2 (#1200330)

- Algebra 2 Honors (#1200340)
- Mathematics for Data and Financial Literacy Honors (#1200388)
- Florida Advanced Course and Test (FACT): College Algebra (#1200550)
- IB Middle Years Programs Algebra 2 (#1200395)
- Pre-AICE Mathematics 3 IGCSE Level (#1209825)
- Any college, credit-bearing mathematics course, including Advanced Placement and dual enrollment, where college credit is earned

Equally Rigorous to Statistics (#1210300)

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