High School Student Math Placement – Integrated Math Courses

**Math 8**

- **Student meets all 3 criteria:** Grades below C, End of Course Assessment below 70%, Compelling evidence

  - **Math I AB**

  - **Math I**

- **Student progresses to next course in sequence**
Enhanced Math I

- Student does not meet criteria to remain on accelerated path

Math I

- Student meets 2 of 3 criteria:
  - Grades of C or above
  - End of Course Assessment 70% or above
  - Appraisal of SMPs*

Math II

- Student meets 2 of 3 criteria:
  - Grades of A
  - End of Course Assessment 85% or above
  - Appraisal of SMPs*

Enhanced Math II

*SMPS: Standards for Mathematical Practice
Math I AB

- Grades of D or above, End of Course Assessment 60% or above, Appraisal of SMPs*

Math I CD

- Grades of C or above, End of Course Assessment 70% or above, Appraisal of SMPs*

Math I
Math I CD

Grades of C or above, End of Course Assessment 70% or above, Appraisal of SMPs*

Math II
Math Elective

*SMPs: Standards for Mathematical Practice
Math I

Student progresses to next course in sequence with Grade of C or above

Student meets 2 of 3 criteria: Grades of A, End of Course Assessment 85% or above, Appraisal of SMPs*

Math II

Enhanced Math II

*SMPs: Standards for Mathematical Practice
Math II

Student progresses to next course in sequence with Grade of C or above

Math III

Student meets 2 of 3 criteria: Grades of A, End of Course Assessment 85% or above, Appraisal of SMPs*

HS Summer Bridge

Student meets 2 of 3 criteria: Grades of B or above, End of Course Assessment 85% or above, Appraisal of SMPs*

Enhanced Math III

*SMPS: Standards for Mathematical Practice
**Enhanced Math II**

- Grades of C or above, End of Course Assessment 70% or above, Appraisal of SMPs*

- **Student meets 2 of 3 criteria:**
  - Grades of B, End of Course Assessment 85% or above, Appraisal of SMPs*

**Math III**

**Enhanced Math III**

---

*IUSD 3/6/2019*

*SMPs: Standards for Mathematical Practice*