Let's Break it Down...

Study NOW! In order to enroll in SBCC English or Math courses, you must take the required English or Math assessment test. Visit the Assessment Center website to plan for your assessment:

www.sbcc.edu/assessmentcenter

Below is the schedule of classes you would have to take if you are not academically prepared for college-level coursework.

Ways to prepare for SBCC in order to save money and time:

- Take the Early Assessment
 Program in English and
 math during your junior year—it's
 on the California Standards
 Tests (CST)—to see if you are
 academically prepared for
 college-level courses
- Take advantage of Advanced Placement (AP), International Baccalaureate (IB), A-G (College Preparatory), and/or Dual Enrollment classes offerd on your high school campus, SBCC, and/or online
- Revisit and update your online 10-year Career & Education Plan

English in High School:

- Develop your reading, writing and research skills throughout high school
- Read & write recreationally

Math in High School:

- Take four years of math in high school
- Take and pass Algebra I and/or
 Algebra II with a grade of "B" or better
- Seek out help when needed from teachers, tutors and/or peers

English at SBCC

Course Title	Time Required per Semester	\$ for Class (subject to change)	\$ for Books (approximate)
English 65 (4.5 units) Basic Skills: Writing	72 hours lecture 144 hours homework	\$207	\$6
English 80 (4.5 units) Effective Writing Techniques	72 hours lecture 144 hours homework	\$207	\$67
English 100 (3 units) Fundamentals of Composition	48 hours lecture 96 hours homework	\$138	\$80

Total after three non college-level courses:

192 hours of lecture, 384 hours of homework, \$705 for classes and books

Now you can take college transfer-level English

Math at SBCC

Course Title	Time Required per Semester	\$ for Class (subject to change)	\$ for Books (approximate)
Math 1 (3 units) Basic Mathematics	48 hours lecture 96 hours homework	\$138	\$95
Math 4 (3 units) Pre-Algebra	48 hours lecture 96 hours homework	\$138	\$160
Math 100 (5 units) Elementary Algebra	80 hours lecture 160 hours homework	\$230	\$180
Math 107 (4 units) Intermediate Algebra	64 hours lecture 128 hours homework	\$184	\$145

Total after three non college-level courses:

240 hours of lecture, 480 hours of homework, \$1,270 for classes and books

Now you can take college transfer-level Math



Get FOCUSED!™