

Sugar-Salem High School Approved Course List 2018-2019:

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| **NATURAL/ PHYSICAL SCIENCE (4 Courses)**  Physical Science A, B  Biology  Zoology  Human Biology  Environmental Science  Chemistry I A, B  Anatomy / Physiology A, B  Forensic Science  Geology 101 & 104 DC | **MATHEMATICS (6 Courses)**  Extended Algebra A, B, C (1CR)  Algebra I A, B  Extended Geometry A, B, C (1CR)  Geometry A, B  Algebra II A, B  Pre-Calculus/ Trig A, B  Math 143 & 144  Calculus A, B, C(Math 170) |
| **ENGLISH (8 Courses)**  English I A, B  English II A, B  English III A, B  English IV A, B  Pre AP English III  AP English IV  Debate  Speech & Communications  Communications 101 DC  English 101 and 102  Advanced Speech | **ADDITIONAL CORE COURSES**  Chinese A  Chinese B  Spanish\*  **Div 1 Requirements:**  Natural/ Physical Science= 4  Mathematics= 6  English= 8  Social Science= 4  Additional (Math, Natural/Physical, English)= 2  Additional Courses= 8 |
| **SOCIAL SCIENCE (4 Courses)**  US History I A, B  US History II A, B  U.S. Government A, B  Economics Psychology 101 | \*= not always offered at SSHS |

**Potential Schedule for a Prospective College Athlete**

The following list of courses are course you must take. Some are already required for graduation; some are classes you will take as electives. The bottom line is, for Div. I Schools, you need 32 courses, for Div II, 28 courses from this list. This schedule is only a suggestion: you may take more math during your junior year, as shown below, if you wish (it is not required but highly suggested to be qualified) Math your senior year is state required. It is your choice; you just have to have the correct number of courses finished before graduation.

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| **Freshman Year**  Physical Science A  Physical Science B  English I A  English I B  Speech & Communications  Algebra I A or Geometry A  Algebra I B Geometry B | **Sophomore Year**  English II A  English II B  U.S. History I A  U.S. History I B  Biology  Human Biology  Geometry A or Algebra II A  Geometry B Algebra II B |
| **Junior Year**  English III A or Pre AP English III A  English III B Pre AP English III B  U.S. History II A  U.S. History II B  Pre Calc/ Trig A or Math 143 or year off  Pre Calc/ Trig B or Math 144 or year off  Two Science courses from the list below:   * Zoology * Environmental Science A * Chemistry A & Chemistry B (2) * Anat & Phys A & Anat and Phys B (2) * Geology 101 & Geology 104 DC * Forensics | **Senior Year**  English IV A  English IV B  US Government A  US Government B  Economics  Pre Calc/ Trig A or Math 143 or Calc A  Pre Calc/ Trig B or Math 144 or Calc B |
| 4 courses (Div I) from the list to the right 🡪  or  1 course (Div II) from the list to the right 🡪 | Additional Core Courses  Additional Math  Additional English  Additional Natural/ Physical Science |

Students must come and visit with the counseling office to make sure you are NCAA qualified. It is the student’s responsibility to make sure they are registered for the correct classes.

**TO DO LIST TIMELINE**

**Get Ready. Get Set. Go!**

**Grade 9**

* Ask your counselor for a list of your high school’s [NCAA core courses](http://www.ncaa.org/student-athletes/future/core-courses) to make sure you take the right classes.

**Grade 10**

* Register with the NCAA Eligibility Center at [eligibilitycenter.org](http://eligibilitycenter.org/).

**Grade 11**

* Check with your counselor to make sure you will graduate on time with the required number of [NCAA core courses](http://www.ncaa.org/student-athletes/future/core-courses).
* Take the [ACT or SAT](http://www.ncaa.org/student-athletes/future/test-scores) and submit your scores to the NCAA using code 9999.
* At the end of the year, ask your counselor to upload your [official transcript](http://www.ncaa.org/student-athletes/future/transcripts) to the NCAA Eligibility Center.

**Grade 12**

* Finish your last [NCAA core courses](http://www.ncaa.org/student-athletes/future/core-courses).
* Take the [ACT or SAT](http://www.ncaa.org/student-athletes/future/test-scores) again, if necessary, and submit your scores to the NCAA using code 9999.
* Complete all academic and [amateurism](http://www.ncaa.org/student-athletes/future/amateurism) questions in your NCAA Eligibility Center account at [eligibilitycenter.org](http://eligibilitycenter.org/).
* After you graduate, ask your counselor to submit your final [official transcript](http://www.ncaa.org/student-athletes/future/transcripts) with proof of graduation to the NCAA Eligibility Center.

Please see the following link for assistance:

http://www.ncaa.org/student-athletes/future/eligibility-center