

## **Staunton High School 4 Year Academic Planning**

Please use this document as a way to help you look ahead and plan accordingly for your courses at SHS.

### **23 Total Credits EARNED is Required**

- 4 in English
- 3 in Mathematics
- 2 in Science
- 2 in History/Social Studies (required – 1 in US Hist. and 0.5 in Gov.)
- 2 in Humanities (Art, Music, Foreign Language or Vocational)
- ½ in Health
- ½ in Consumer Education or equivalent
- ½ in College & Career Readiness (CCR)
- 0.25 in Dr. Ed. (based on DOB)
- Enrolled in P.E. each semester
- Additional elective credits needed to reach 23

### **Freshman Year – 9<sup>th</sup> Grade**

1. English I
2. Math: Algebra 1 or Geometry
3. Science: Physical Science
4. P.E. & Dr. Ed. (based on DOB)/Health
5. History Elective/ Elective
6. Elective
7. Elective: \_\_\_\_\_

Fr. electives include: Band, Choir, Intro. Ag., Art I/Art II, Spanish I, Business course, Textiles, Eastern/Western Geography

\*\*Courses are subject to change depending on circumstances.

### **Sophomore Year – 10<sup>th</sup> Grade**

1. English II
2. Math: Geometry or Algebra II
3. Science: \_\_\_\_\_
4. P.E.
5. Consumer Ed./ Elective
6. Elective
7. Elective

Soph. electives include: Band, Choir, Ag. Class, Art class, Business/Computer class, Spanish II, Textiles, Foods 1, Foods 2, Ancient Civ./Modern World

### **Junior Year – 11<sup>th</sup> Grade**

1. English III
2. Math: follow your pathway
3. U.S. History
4. P.E.
5. CCR/ Elective
6. Elective
7. Elective

Jr. electives include: Band, Choir, Ag. Class, Art class, Spanish III, Business/Computer Class, Sociology, Current Events, SCI Center, Dual Credit, Science class, Communications

### **Senior Year – 12<sup>th</sup> Grade**

1. English IV OR ENG 131/132
2. U.S. Gov. or Pol. Sci./ Elective
3. P.E.
4. Elective
5. Elective
6. Elective
7. Elective

Sr. electives include: Band, Choir, Ag. Class, Art Class, Spanish IV, Business/Computer Class, Sociology, SCI Center, Dual Credit, Science class, Communications, Living History

**Special Course Information for planning:** These are course options for junior and senior year.

All Information on this sheet is also located on the SHS Guidance & Counseling webpage.

**SCI Center Litchfield/CTE Opportunities (online application required): Many are 2 year programs**

- Education Pathways (online/hybrid)
  - Dual credit through Lincoln Land Community College (LLCC)
- Child Development Associate with Internship
  - Full year, internship hours required
- Basic Nurse Assistant Program (Hillsboro Hospital – AM 3 class periods)
  - DC through LLCC
- EMT Certification (Sr. only)
  - Offered in Litchfield (2-3 class periods)
- Ag. Academy (Raymond/Lincolnwood – PM courses only)
  - DC through LLCC
- Agriculture Metal Fabrication (SCI Center Litchfield)
  - DC through LLCC
- Automotive Technology (SCI Center Litchfield)
  - DC through LLCC
- Construction Craft Program (SCI Center Litchfield)
  - DC through LLCC
- Industrial Maintenance Program
  - DC through LLCC

**Lewis and Clark Dual Credit (LCC)**

- Students can attend in-person classes PM Monday thru Friday. Students earn both college credit and high school credit.
- Benefits: earn college credits during high school that will transfer to MOST colleges and universities, reduce anxiety of transitioning to college, lighten your college load once you are a full-time student
- Must be on track to graduate to take these classes
- Fire Science Academy Program (multiple courses – full year DC w/LCC)

**Dual Credit @ Staunton HS (these courses are taught at SHS)**

- Anatomy & Physiology and Advanced Chemistry (yearlong DC w/LCC)
- English 131 (fall semester) and English 132 (spring semester) DC w/LCC
- US History 231 (fall sem) and US History 232 (spring sem) and Political Science (semester long) DC w/LCC
- Career Exploration (semester long DC w/LCC)
- Welding Technology, I (semester long) and Welding Technology II (yearlong) DC w/LCC
- Pre-Calculus: MAT 117 College Algebra (fall semester DC w/Arizona State Univ.)
- Pre-Calculus: MAT 170 Pre-Calculus (spring semester DC w/Arizona State Univ.)
- Calculus: MAT 265 Calculus for Engineers I (full year DC w/Arizona State Univ.)

**Coop/Work Experience**

- Seniors only (will take up 1-3 class periods of your day)
- Application required with Mr. Davin

**CEO – Macoupin County Program (seniors only)**

- 2 class periods (1<sup>st</sup> & 2<sup>nd</sup>) must be on track to graduate

*Note from Mrs. Cearlock:* Please fully review your high school transcript before selecting courses. Notice if you need to repeat a required course. Some classes require a prerequisite, please ask if you have questions or concerns about those requirements.