Rising Juniors

It is time to schedule for next year!
February through April... Meet with your school counselor
In May...
Course requests will be sent to parents.

In June...
All course requests must be finalized.

**Changes requested after June will only be considered as space allows.**
Share your plans with us!

- Your School Counselor can assist you with your post-secondary plan (your goal after graduation!).
- Share with us what is “next” for you, complete the required survey below:

Sophomore Academic & Career Plan Survey
## Graduation Requirements

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Advanced Studies Diploma</th>
<th>Standard Diploma</th>
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<tr>
<td>English</td>
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<tr>
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</table>
Advanced Placement (AP): courses carry a 1.0 weight towards the grade for that course. The AP exam must be taken to determine if credit will be awarded by the college you attend.

Dual Enrollment (DE)*: courses carry a 1.0 weight towards the grade for that course. Transferable college credit is awarded by earning a C or above in the course.

*Students must complete the dual enrollment process for courses offered through Northern Virginia Community College, and meet the eligibility requirements here: https://www.lcps.org/Page/172208
What to Consider When Selecting Courses!

1) Teacher/Counselor recommendations
2) Interest in subject
3) College plans
4) Family Input
Let’s take a look at what course are being offered for next school year!
English 11 Academic
- Emphasis on ability to give and critique information and persuasive presentations

English 11 Honors
- Portfolio Project (a year-long reflective and analytical collection of work)
- More rigorous and inquiry-based study of literature
- Accelerated pace and additional independent work

AP English Language & Composition
- College level course that concentrates on the analysis of non-fiction works
Full Year Options:
- Film Studies/Analysis
- Women's Studies
- African American Literature Honors
- Writing Center I, II, III
- Theater Arts I, II, III, IV
- Technical Theater I, II
- Journalism
- Newspaper Journalism I, II, III H*
- Photojournalism I, II, III H*

*prerequisite: Journalism

Semester Options:
- Public Speaking
- Creative Writing
Teacher Input and Recommendations are the Key!

Math Options
<table>
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<tr>
<th>Current Course</th>
<th>Next Course</th>
<th>What does that mean for the following year?</th>
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<td>Algebra 2</td>
</tr>
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<td><strong>Algebra 1</strong></td>
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<td>Algebra 2</td>
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<tr>
<td><strong>Algebra 2</strong></td>
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<td>Advanced Functions &amp; Modeling</td>
<td>Precalculus or *see multiple options below</td>
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<tr>
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<td><strong>AP Calculus BC</strong></td>
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</table>
Additional Math Options

→ Multivariable Calculus DE

→ Statistics & Probability (semester, 0.5 credits)

→ Discrete Math (semester, 0.5 credits)

→ AP Statistics

→ Computer Math

→ AP Computer Science

→ AP Computer Science Principles
Chemistry Academic

- Helpful to have a strong Algebra foundation and critical thinking skills

Research Chemistry Honors

- Requires strong Algebra foundation
- Students will generate science research questions and understand inferential statistics in data analysis and drawing conclusions
- Students expected to complete an Independent Science Research Investigation
Physics Honors

- Algebra 2 is a prerequisite
- Students should have strong Algebra 2 skills; trigonometry will also be introduced

Conceptual Physics

- Strong Algebra I skills required
- Covers same topics with a greater emphasis on building math skills
Environmental Science

- Must have already completed 2 lab sciences
- Hands-on science course; requires outdoors participation

AP Environmental Science

- **REQUIRED**: completion of Earth Science and Biology
- Identify and analyze environmental problems and solutions
AP/DE Biology

- Biology is a prerequisite
- Must have passed Biology SOL
- Chemistry is a prerequisite or corequisite
- 8 college credits from NVCC if earn C or above

AP/DE Chemistry

- Chemistry is a prerequisite
- Must have passed Chemistry SOL
- 8 college credits from NVCC if earn C or above

AP Physics

- Physics is a prerequisite
- Calculus is a prerequisite or corequisite
Geospatial Science I & II (GIS) DE

- Project based course with Geographic Information Systems software to organize, develop, and communicate geographic knowledge. Mapping used to display real time information to help solve real world problems.
- Does not count as a science credit
- 6 college credits from JMU

Independent Science Research I & II DE

- Successful completion of 2 sciences is a prerequisite
- Focus on scientific inquiry
- 3 college credits from GMU
- Can count as the 4th science credit
US and Virginia History Academic

- Covers US & Virginia History with an emphasis on major trends and events that have shaped our country

US History Dual Enrollment

- Fast-paced, college-level course and textbook
- Use historical evidence to make arguments and draw conclusions about development of the U.S.
- Rigorous writing required: research paper(s)
- Nightly homework and readings
- 6 college credits from NOVA

Social Science Options

AP US History

- Fast-paced, college-level course and textbook
- Think critically about major concepts in US History
- Use historical evidence to make arguments and draw conclusions; rigorous writing required
- AP exam in May
Social Science Electives

Full Year Options

- AP Psychology
- AP Human Geography
- AP Micro/Macro Economics
  (2 AP exams in May)
- African American History H
- Survey of Latin American History H
- Survey of African History H (new course)

Semester Options

- Psychology
- Global Social Issues
- Modern International Relations
- World Religions
*Graduation Requirement*

Personal Finance & Economics

*Must take both courses - each one semester*
World Language Tips

- Advanced Studies diploma requires three years of one language OR two years of two different languages.
- Colleges LOVE to see students take additional years of world languages.
- World Language teachers suggest students have a solid B or above to successfully move on to the next level.
World Languages Options

American Sign Language 1, 2, 3 & 4 (H)
French 1, 2, 3, 4 (H), 5 (DE) & AP
German 1, 2, 3, 4 (H), 5 (H) & AP
Latin 1, 2, 3, 4 (H), 5 (H) & AP
Mandarin Chinese 1, 2, 3 & 4 (H)
Spanish 1, 2, 3, 4 (H), 5 (DE) & AP
Spanish for Fluent Speakers 1, 2, 3, 4 (H)
Art Electives

Full Year Options
- Art I, II, III, IV or AP 2D Art & Design
- Drawing & Painting*

Semester Options
- Computer Graphic Design*
- Photography*
- Sculpture*

* Art 1 is a prerequisite
Music Electives

- AP Music Theory
- Band*
- Orchestra*
- Guitar*
- Chorus*

*Placement determined by teacher
Career & Technical Education Full Year Electives

Gourmet Foods
Intro to Culinary Arts
Intro to Early Childhood Ed
Early Childhood Ed I
Early Childhood Ed II
(EC I is a prerequisite)
Teacher Cadet I Dual Enrollment
Teacher Cadet II Dual Enrollment
(Teacher Cadet I is a prerequisite)
Career & Technical Education Full Year Electives continued

Computer Information Systems
Adv. Computer Information Systems*
Accounting*
*(Computer Information Systems is a prerequisite)
Intro to Cybersecurity
Cybersecurity in Software Operations
(Intro to Cybersecurity is a prerequisite)
App Development I H
App Development II H
(App Development I is a prerequisite)
PLTW Intro to Engineering Design H
PLTW Principles of Engineering H
Aerospace Science I
Aerospace Science II
(Aerospace I is a prerequisite)
Technical Drawing & Design

Engineering Drawing & Design
(Technical Drawing & Design is a prerequisite)

Architectural Drawing & Design
(Technical Drawing & Design is a prerequisite)

Advanced Drawing & Design
(Architectural or Engineering Drawing & Design is a prerequisite)
Full Year Options:
- Intro to Business & Marketing
- Sports, Entertainment & Recreation
- Marketing
- Marketing Non Co-op
- Advanced Marketing Non Co-op DE
(Marketing Non Co-op is a prerequisite)

Semester Options:
- Business Law
- Business Management
Physical Education Electives

Strength & Conditioning
Adv. Strength & Conditioning (2nd year)

Team Sports
Adv. Team Sports (2nd year)

Intro to Yoga
Adv. Yoga (2nd year)

Unified PE
Adv. Unified PE (2nd year)
Upon successful completion of this National Academy of Sports Medicine (NASM) course and passing an off-site, industry exam, students will have the opportunity to earn a fitness industry credential.

The Certified Personal Training credential will allow students to enter the high-demand market of personal training, which is a potential pathway to other careers in fitness such as athletic training, sports medicine, and physical therapy.

*Health & PE 10 is prerequisite
*Must have government issued photo ID
Course Selection Links & Resources:

- LCPS 2022-2023 Program of Studies
- Course Selection Sheet
- Plan of Studies Worksheet
- Dual Enrollment Registration
- Elective Videos

SBHS Course Selection Information
The most important part...making your selections!

Select your courses

- LCPS Go
- StudentVUE login
- Click "Course Request" tab
- Click "Change Course Requests"
- Select the "Department" for your class or choose "All" (see course list for electives)
- Type in course number(s) and SAVE

Additional Instructions Available on the Next Slides...
Text instructions:

- Click here to view instructions for how to enter course selections

Video instructions:

- Click here to view a video with instructions for how to enter course selections

***If you are locked out of making course selections, please view the video below: Troubleshooting Video
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## Middle school

### Graduation Status Summary

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<th>Subject Area</th>
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<th>Credit for Requested Courses</th>
<th>Remaining</th>
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<td>English</td>
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# COURSE REQUEST

The 2021-22 District Course Request window is open until April 30, 2021. The exact dates that students may select or edit course requests will be communicated by each school. School counselors and teachers will work with students to select the appropriate courses for the following school year. Download quick reference guides and watch videos about the course request process on the District ParentVUE pages.

### Stone Bridge HS (571-252-2200)
#### 2021-2022 School Year, Grade: 10

Selection Time Period: 1/4/2021 - 3/26/2021
Counselor: Joseph Berry

Click here to change course requests

## Graduation Status Summary

<table>
<thead>
<tr>
<th>Subject Area</th>
<th>Required</th>
<th>Completed</th>
<th>In Progress</th>
<th>Credit for Requested Courses</th>
<th>Remaining</th>
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<tr>
<td>Economics</td>
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When searching for a course by Title or Course ID, please do not press the ENTER key. Pressing the ENTER key will lock the course request process. If you get locked out of making course selections, please try again in an hour. ParentVUE and StudentVUE clear these locks every hour at 20 minutes after the hour. The 2021-2022 course catalog is available here. Some courses are only offered at specific schools and this is noted in the catalog.

**Stone Bridge HS (571-252-2200)**  
**2021-2022 School Year, Grade: 10**  
**Selection Time Period: 1/4/2021 - 3/26/2021**  
**Counselor: Joseph Berry**

<table>
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<th>Action</th>
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**Stone Bridge HS (571-252-2200)**

**2021-2022 School Year, Grade: 11**

Selection Time Period: 1/4/2021 - 3/26/2021

Counselor: Joseph Berry

Click here to return to course request summary.
### Selected Course Requests

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