| GHS SCIENCE COURSE SELECTION GUIDE Winter 2020 | | | | |
|--|-------------------------|---------------------------------------|---|---|
| | | Possible Courses | Science Pre-Regs | Math Pre-Regs |
| To Juniors | Forensics | Forensics (S) | C or better in Biology and Chemistry or Integrated or B or better in Practical Bio and Practical Chem | · |
| | | Forensic Science II (S) | B or better in Forensics I | |
| | Other Science Electives | Autumn Horticulture (S) | C or better in biology or B or better in Practical Biology | |
| | | Spring Horticulture (S) | C or better in Biology / Integrated or B or better in Practical Biology. Students need not take the 1st semester course in order to take this 2nd semester course | |
| niors | | Collaborative Science & Technology | Concurrent enrollment in regular Physics and a scheduled interview by March 1 | Completion or concurrent enrollment in Algebra 2A |
| | | Human Biology (S) | C or better in Biology, successful completion of physical science graduation requirement | |
| | | Geology and Meteorology (S) | Successful completion of the biological and physical graduation requirement | |
| | | Animal Behavior (S) | Minimum grade of C in Hon Bio or B in Bio | |
| All Students | Research | Honors Science Research | Recommendation of former and/or current science teachers, demonstrates interest in pursuing a research project in science, and recommendations of the Guidance Counselor and/or House Admin | |

(S) denotes a one semester course

*denotes an NGSS-aligned course for juniors

** denotes a physics course: the recommended NGSS-aligned course for juniors

Contact your guidance counselor or science teacher with any questions