For Students Interested in Architecture

Suggested Courses: H Biology, H Chemistry, AP Physics 1

First-Priority Electives: AP Physics 2, AP Physics C, Engineering, Digital Media Arts, Stagecraft

If Schedule Allows: AP Chemistry, AP Environmental Science, Digital Media Arts II,

Advanced Stagecraft

For Students Interested in Engineering

Suggested Courses: H Biology, H Chemistry, AP Physics 1

First-Priority Electives: AP Physics 2, AP Physics C, Engineering, Computer Science I and II

If Schedule Allows: AP Chemistry, AP Environmental Science, Honors Software Development

For Students Interested in Nursing, Physical Therapy, and Other Allied Health Professions

Suggested Courses: H Biology, H Chemistry, AP Physics 1

First-Priority Electives: AP Biology, H Organic Chemistry, Anatomy/Physiology

If Schedule Allows: Forensic Science, AP Chemistry

For Students Interested in Medical School

Suggested Courses: H Biology, H Chemistry, AP Physics 1

First-Priority Electives: H Organic Chemistry, AP Biology, AP Chemistry

If Schedule Allows: AP Physics 2, Anatomy/Physiology, Forensic Science

Science Fair Participation: All students complete a science fair project as a part of the 9th grade Biology curriculum. However, students seeking a career in the field of science are strongly encouraged to participate in science fair projects and competitions each year of high school.