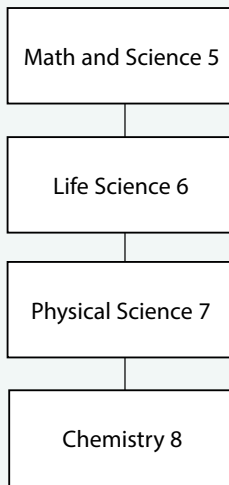


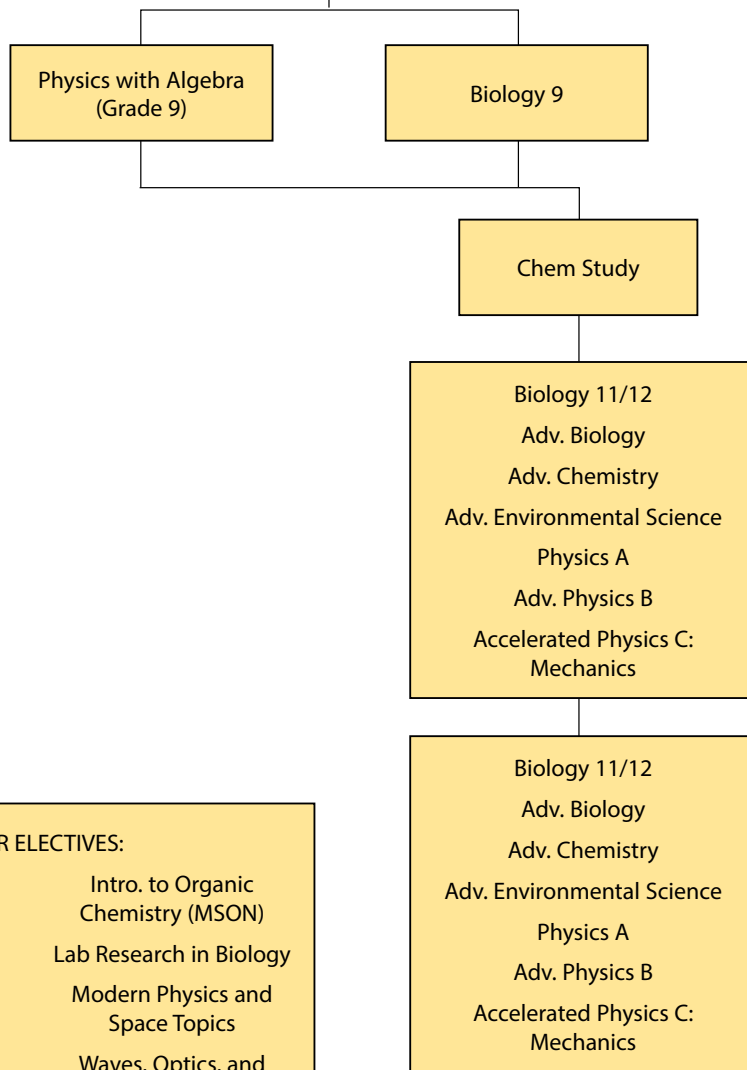
**MIDDLE SCHOOL AND UPPER SCHOOL SCIENCE SEQUENCES**

Three upper school science credits are required for graduation. One course each in biology, chemistry, and physics is required. Most Maret students take four years of upper school science, and some juniors and seniors take two science courses concurrently.

Middle School



Upper School



**SEMESTER ELECTIVES:**

Adv. Topics in Chemistry (MSON)	Intro. to Organic Chemistry (MSON)
Biotechnology	Lab Research in Biology
Einstein's Relativity and the Evolution of the Quantum Model (MSON, 2021)	Modern Physics and Space Topics
Forensic Science (MSON)	Waves, Optics, and Musical Physics
Genetics and Genomics (MSON)	

Summer program (grades 10–12):  
Subtropical Zone Ecology—Puerto Rico