

AP Science Classes Offered

AP Chemistry – may receive 6 hours credit/2 semesters of college credit

AP Biology – may receive 6 hours credit/2 semesters of college credit

<u>AP Environmental Science (APES)</u> – may receive 3 hours credit/1 semester of college credit

AP Physics 1 - – may receive 3 hours credit/1 semester of college credit

AP Physics C – may receive 6 hours credit/2 semesters of college credit

AP Science Classes Offered

<u>AP Chemistry</u> – taken after successful completion of a 1st year chemistry course, typically sophomore year for students who have completed ASP (Advanced Science Program) or junior year for students who have completed Honors Chemistry

<u>AP Biology</u> – taken after successful completion of biology and chemistry, as a junior or senior

<u>AP Environmental Science (APES)</u> – taken after successful completion of biology and chemistry, typically as a junior or a senior

<u>AP Physics 1</u> - – taken after completion of Algebra II or Accelerated Geometry and biology and chemistry as a junior or senior (some ASP students may choose to take as sophomores)

AP Physics C – taken after completion of AP Physics 1, typically as a senior

Electives Offered

Forensics – Labs, Case Studies of Crimes

Zoology – Study of Anatomy and Physiology, Dissections

Biology and Chemistry are pre-requisites for both, typically taken junior and senior year

Questions about Forensics? E-mail Ms. Heather Cross CrossH@fultonschools.org

Questions about Zoology, E-mail Mr. Matthew Leet leetm@fultonschools.org

Questions?

Peruse the files for the course you are interested in or

Contact Mr. Mihordea, science department chair at

mihordea@fultonschools.org

Or Contact Mrs. Ames, today's presenter, at...

amesjp@fultonschools.org