What courses do university STEM faculty say high school students should take to prepare to major in their fields?

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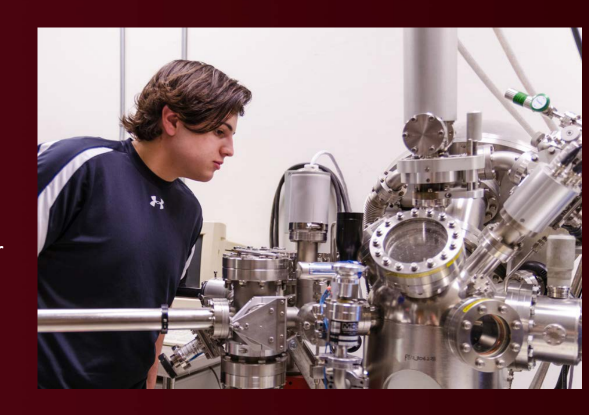




Engineering



"Most engineering schools require four years of math, including Pre-Calculus, although Calculus or AP Calculus is strongly encouraged. Engineering schools are also looking for at least three years of science, including Physics and Chemistry."





Meteorology

"In high school, students should take earth sciences, physics, chemistry and mathematics through at least pre-calculus. Generally, students who have completed a course in calculus and/or a course in computer programming will have an advantage when starting their Meteorology and

Atmospheric Science studies."



Department of Meteorology and Atmospheric Science





Computer Science

Department of Computer Science

College of Engineering and Computer Science@UCF



"...a strong background in math and science, including calculus and physics if possible, is key for success as a computer science major, said Gary Leavens, chairman of UCF's computer science department."



- "Florida continues computer science push, hoping to train more teachers, enroll more high school students", Orlando Sentinel, July 18, 2019



Chemistry

"The ideal high school preparation to study chemistry and/or biochemistry includes four years of college preparatory mathematics, one year of physics, one year of chemistry, and one year of biology."



DEPARTMENT OF CHEMISTRY





Biology

IOWA STATE UNIVERSITY Biology Program

"...it is important to have a strong foundation in high school chemistry. Our office encourages students to complete a minimum of one year of high school chemistry."

"A firm understanding of introductory level physics can lead to greater success for students enrolled in the Biology program. One year of high school physics is recommended."

"Courses in Biology, such as Anatomy and Physiology, Genetics, and Advanced Sciences, are helpful for students entering the Biology program. However, these courses should not take the place of the Chemistry and Physics courses."

"Our office encourages students to complete Algebra I, Algebra II, Geometry, and Trigonometry in high school, if possible."



Architecture

SYRACUSE ARCHITECTURE

- Studio art classes: "extremely important"
- A solid background in physical sciences, including physics
- English and humanities classes
- Developed writing abilities
- Foreign language
- Speech or debate classes
- Math, including trigonometry; calculus recommended but not required





A Simple Summary

Taking

Chemistry

Physics

Calculus



in high school equips a student for success in a wide range of challenging fields!



Questions?

