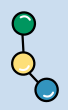
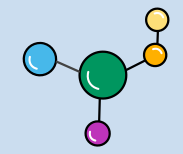


SCIENCE COURSE SELECTION:

Which science course(s) should I take next year?







Things to consider

Ol

What is my current science course? How am I performing in this course?

03

What are my interests? Do I desire a future in science or do any courses pique my interest?

02

What is my math ability? What math class am I currently in and how am I doing in it?

04

Do I have the prerequisites for the course I want to take?

Current Biology Students



IPC

This course is an introductory course to both physics & chemistry.

Recommended if:

Less than 80% in Algebra 1 and/or Biology



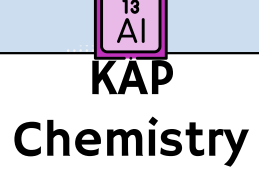
Chemistry

This course is a general study of the fundamentals of chemistry.

Recommended if:

Greater than 80% in Biology and Algebra 1

** Algebra 1 & Biology prereq



This course explores the topics covered in Academic Chemistry in greater depth and with more complex mathematical calculations.

Recommended if:

Greater than 80% in KAP Biology and greater than 85% in Algebra 1**

Algebra 1 & Biology prereq



Current IPC Students





Chemistry

This course is a general study of the fundamentals of chemistry.

Recommended if:

Greater than 80% in Algebra 1 and planning on Algebra II enrollment next year**

** Algebra 1 & Biology credit is required

Aquatic Science

This course is a field study course, with a focus on freshwater and saltwater ecosystems.

Recommended if: Less than 80% in Algebra 1

**Biology and IPC or Chemistry credit prereq



Current Chemistry Students

Environmental Systems

Environmental
Systems is a general
study of the interrelationships between
people and the natural
world. Topics of study
include land and
resource use,
biodiversity,
sustainability, human
impact and social

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Recommended if: <80% in Chemistry

responsibility.

**Biology and IPC or Chemistry credit prereq Aquatic Science

This course is a field study course, with a focus on freshwater and saltwater ecosystems.

Recommended if: <80% in Chemistry

**Biology and IPC or Chemistry credit prereq Physics

Physics is a general study of physical science. Concepts are developed conceptually and are supported with mathematical calculations throughout the course.

Recommended if: >80% in Chemistry

**Algebra 1,
Geometry, Chemistry
credit prereq

Forensics

This course uses a structured and scientific approach to the investigation of crimes. Students collect and analyze evidence through case studies and simulated crime scenes.

Recommended if: >80% in Chemistry

**Biology, Chemistry credit prereq

Anatomy & Physiology

Anatomy and
Physiology is the
study of human body
systems for students
who are interested in
a career in health
occupations.

Recommended if: >80% in Chemistry

**Biology & Chemistry credit prereq

Earth Systems Science



Earth Systems
Science is the
study of how
systems interact
through time to
produce
landscapes,
climate, and
resources.

Recommended if: <80% in Chemistry

**Biology and IPC or Chemistry, Algebra 1 credit prereq

Current KAP Chemistry Students

AP Physics 1	Physics	AP Chemistry	AP/DC Level Sciences	Science Elective Courses
This is an algebra- based, college-level physics course that explores topics including Newtonian mechanics; work, energy and power; mechanical waves and sound; and introduces simple circuits. Recommended if: >85% in KAP Chemistry and KAP Math course **Algebra 1, Algebra 2, Geometry, Chemistry prereq	Physics is a general study of physical science. Concepts are developed conceptually and are supported with mathematical calculations throughout the course. Recommended if: <85% in KAP Chemistry **Algebra 1, Geometry, Chemistry credit prereq	In this college-level chemistry course, students explore the conceptual and quantitative aspects of chemistry through the development of critical thinking skills. Recommended if: >85% in KAP Chemistry and Algebra II **Algebra 2, Chemistry prereq	AP Biology AP Environmental Science Dual Credit Anatomy Dual Credit Biology (NON SCIENCE MAJORS) Dual Credit Chemistry (NON SCIENCE MAJORS) Recommended if: >80% in KAP Biology and Chemistry ** Biology Chemistry prereq	Forensic Science Anatomy & Physiology Aquatic Science Environmental Systems **Biology, Chemistry prereq

Current Upper Level Science Students

AP/DC Life Sciences	AP/DC Physical Sciences	Other Science Electives	
AP Biology	AP Chemistry	Forensic Science	
AP Environmental Science		Anatomy & Physiology	
Dual Credit Anatomy I & II	AP Physics II		
Dual Credit Biology for non science majors	Dual Credit Chemistry for non science majors	Aquatic Science	
		Environmental Systems	
Recommended if: >80% in KAP Biology and Chemistry	Recommended if: >90% in KAP Chemistry & Algebra II (AP Chem) >90% in AP Physics I (AP Phys 2)	Check for information and prereqs in the previous slides	



Dual Credit Anatomy & Physiology

Dual Credit Anatomy and Physiology is a detailed study of the structures and functions of the human body including the cells, tissues and organs of the following systems: integumentary, skeletal, muscular, nervous, endocrine, cardiovascular, immune, lymphatic, respiratory, digestive, urinary, and reproductive. Emphasis is on interrelationships among systems and regulation of physiological functions involved in maintaining homeostasis. In class you will learn about anatomical structures using a variety of methods including models and dissections. DC A&P is taught first semester and DC A&P II us taught second semester.

Anatomy and Physiology is a prerequisite for nursing, radiology, medical assistant certification, and is the foundational knowledge needed for a career in healthcare. Get ahead by taking this challenging course at the college level while in high school, where you can get daily interaction with your instructor

*Prerequisite = Biology & Chemistry & HCC Admissions

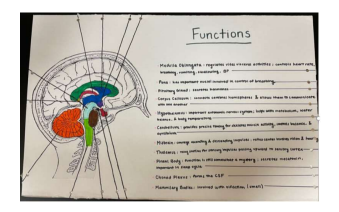




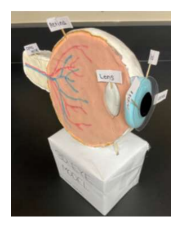












Anatomy and physiology is a course that will enable students to develop an understanding of the relationships between the structures and functions of the human body. Students will also learn the mechanisms for maintaining homeostasis within the human body.

This course is designed to help students to develop a strong foundation for pursuing healthcare careers.

*Prerequisite = Biology & Chemistry









Aquatic Science

Would you like to have your own aquarium for a year? Aquatic Science is a hands-on, project, field-research based class that covers everything from local ponds to the deep ocean and anything else to do with water. Join us!

*Prerequisite = Biology and IPC or Chemistry



Forensic Science









This course uses a structured and scientific approach to the investigation of crimes. Students collect and analyze evidence through case studies and simulated crime scenes.

*Prerequisite = Biology & Chemistry







Environmental Systems is a general study of the inter-relationships between people and the natural world. Topics of study include land and resource use, biodiversity, sustainability, human impact and social responsibility





*Prerequisite = Biology and IPC or Chemistry





Earth Systems Science is the study of how systems interact through time to produce landscapes, climate, and resources.

*Prerequisite = Biology and IPC or Chemistry, Algebra 1