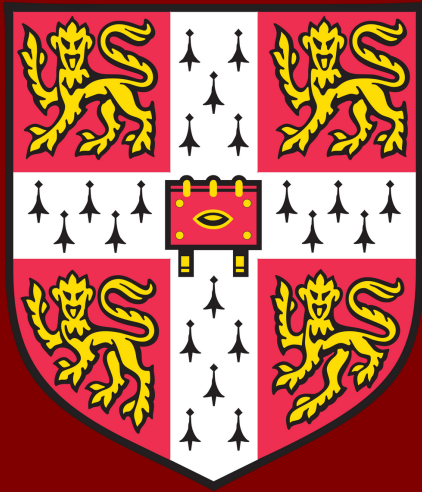


AICE ENVIRONMENTAL SCIENCE



How the program can
revolutionize your high
school career.

Key Components of the Course

So what is Environmental Science?

The course covers the principles and practices of managing the natural environment, including topics such as sustainable development, environmental impact assessment, and conservation biology. It aims to develop students' understanding of the complex interactions between human activities and the natural environment and encourages them to take an active role in promoting sustainable development.

Testimonials

What students have to say.

*"AICE Enviro was so fun! I got to be creative and make projects, give presentations, and do labs."
Bianca Jerkersdottir*

*"I loved the way the course was taught through notes and labs. I felt good on the exam".
Jacob Berger*

Longterm Benefits of the Program

The AICE Diploma

- *Earn college credits while still enrolled in highschool*
- *International recognition*
- *Scholarships (including Florida Bright Futures)*
- *2 point additional GPA boost*
- *Earn access to online research databases*

Contemporary Approaches to Learning

THE AICE EXAM

The exam is divided into two sections: Paper 1, which tests theoretical knowledge through multiple-choice and structured questions, and Paper 2, which assesses practical skills through case studies and data analysis. The exam is graded on a scale of A* to E, with A* being the highest possible grade.

BENEFITS OF TAKING AICE ENVIRO

Taking AICE Environmental Science in high school can provide benefits such as: understanding complex environmental issues, encouraging active engagement with environmental issues, preparing for college and career opportunities, developing critical thinking and problem-solving skills and gaining an international perspective on environmental issues.

What AICE Students Should Expect

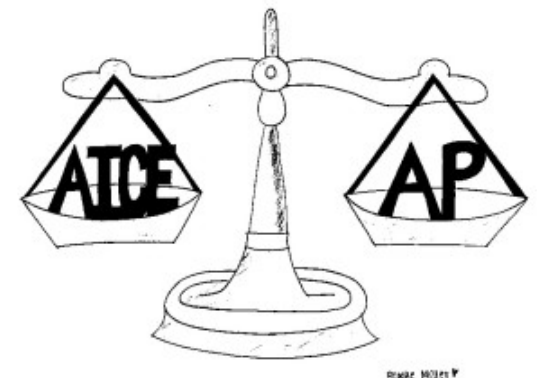
A rigorous, yet rewarding course that aims to teach long lasting information. Students should expect to significantly improve their **writing** and **analysis** skills, and maintain a good understanding of the course information in order to fulfill exam requirements.

What AICE Parents Should Expect

Their child to be stimulated and interacted with through multiple environments. Students will have a **heavy workload**, so their management skills must be excellent in order to succeed.

Difference between AICE and other Advanced Programs

AICE Programs	AP/IB Programs
100-200 page textbooks	200-500 page textbooks
Open response exams with essays	Mostly multiple choice exams
5-7 Units	7-10 Units
Objectives focus on analysis and applications	Objectives focus on recollection and understanding



BRUCE MILES