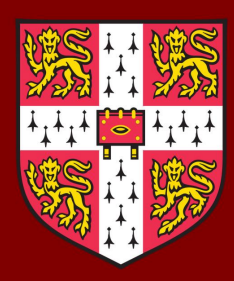
AICE Thinking Skills



How the program can revolutionize your high school career.

Key Components of an AICE Course

So what is AICE?

The Cambridge AICE
Program values open response
and writing questions above
anything else. Instead of
requiring intense
memorization, AICE classes
dives into shorter content in
greater detail.

Testimonials

What students have to say.

"AICE valued my learning over everything else." Lucy Gates

"Getting the AICE Diploma is one of the best decisions I've made. I now have countless opportunities and experiences." Emma McKay

"The skills I've learned in AICE English classes have completely changed my writing styles for the better." Katelyn Morel

Long Term 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

Cambridge ensures the long-term effectiveness of their programs by taking a unique approach to exams, requiring written essays and answers on general topics learned throughout the year. Not to mention, exams are split throughout multiple days, alleviating stress and improving performance.

THE AICE DIPLOMA

To achieve the AICE Diploma, students will take 7 courses in a minimum of 3 subject areas as well as the required course AICE Global Perspectives. Students will also have to pass all 7 of these exams at the end of the year for the course to count towards the diploma. Here in Florida, this diploma can help grant te student a Bright Futures scholarship.

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.

AICE Thinking Skills Is

Thinking Skills develops a set of transferable skills, including critical thinking, reasoning and problem solving, that students can apply across a wide range of subjects and complex real world issues.

The syllabus enables students to develop their ability to analyse unfamiliar problems, devise problem solving strategies, and evaluate the diverse ways a problem may be solved. During a Thinking Skills course, students learn to put their personal views aside in favour of examining and evaluating the evidence. Students learn how to make informed and reasoned decisions and construct evidence-based arguments.

These independent thinking skills build confidence and equip students with a toolkit for tackling complex and unfamiliar subjects, essential for successful progression to higher education or into professional employment.