

# Howard W. Blake High School

## Advanced Course Offerings

### AICE

AICE Literature  
AICE Language  
AICE General Paper  
AICE Critical Thinking Skills  
AICE Drama  
AICE Media Studies  
AICE Travel & Hospitality

### Advanced Placement

AP Language  
AP Literature  
AP Calculus  
AP Biology  
AP Physics  
AP Government  
AP Macro Economics  
AP US History  
AP Psychology  
AP World History  
AP Human Geography  
AP Music Theory  
AP 3D Art Design-Ceramics and Sculpture  
AP 3D Art Design-Fine Crafts and Metals  
AP Art History  
AP 2D Art Design-Photography  
AP 2D Art Design-Drawing and Painting

**The Cambridge AICE Diploma** was first awarded in 1997 and has since become popular with a range of schools in different parts of the world. It encompasses the “gold standard” Cambridge International AS & A Level qualifications, and offers students the opportunity to tailor their studies to their individual interests, abilities and future plans within an international curriculum framework.

The Cambridge AICE Diploma is made up of individual Cambridge International AS & A Levels, which are widely recognized by universities and employers around. Students can be confident that their qualifications will be understood and valued throughout their education and career, in their home country and internationally.

Students who earn an AICE Diploma based on exams taken within a twenty-five month period, complete 100 hours of community service, and submit their Florida Financial Aid Applications by their high school graduation date will **automatically earn the Florida Bright Futures Academic Scholars award.**

### Dual Enrollment\*

First Year Experience-Student Learning Skills

\*Blake Students take a wide variety of Dual Enrollment courses through a partnership with Hillsborough Community College.

### Industry Certification Courses

Principles of Technology  
Customer Service Representative  
TV Production- Adobe Premier Pro Suite  
TV Production- Story Board Pro  
Creative Photography-Adobe Photoshop

