Hudson High School

Home of the Cobras



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ADMINISTRATION

ALONDRA BEATTY-WOODALL, PRINCIPAL GINA JULIA, ASSISTANT PRINCIPAL EDINA MERCURIO, ASSISTANT PRINCIPAL LESLIE PINGLEY, ASSISTANT PRINCIPAL MIKE ROGERS, ASSISTANT PRINCIPAL



POST SECONDARY PROFILE

Hudson High School is a public high school for grades 9-12, and serves a

large suburban and residential areas in Hudson, Florida. It is in Northwest

Pasco County. The campus is located forty miles northwest of Tampa and

ten miles east of the Gulf of Mexico.

60% Further education 15% Attending a 4-year college 20% Attending Technical College 25% Attending a 2-year college

Military Service- All Branches Permanent Work

SCHOOL DATA

PUBLIC INSTITUTION

HIGH SCHOOL: GRADES 9 - 12

CEEB # 101222 **ENROLLMENT: 1451** SCHOOL YEAR: 180 DAYS SCHOOL DAY: 7:10AM-1:30PM

SENIOR STUDENT SERVICES RESOURCES

AMY O'NEIL, SCHOOL COUNSELOR KERI VANN, SCHOOL COUNSELOR CAROLINE HOLLOMAN, CAMBRIDGE COORDINATOR AMY MAGUIRE, COLLEGE SPECIALIST

ADDITIONAL DEMOGRAPHICS

STUDENT BODY FREE/REDUCED LUNCH **CAMBRIDGE PROGRAMME** FREE/REDUCED LUNCH

61%



44%

CULTURAL POPULATION

CAMBRIDGE PROGRAMME STUDENT BODY Multi/other 5.1% Hispanio Hispanic 20.4% 69.4%

STUDENT BODY **GENDER**

48% FEMALE | 52 % MALE | 53% FEMALE | 47 % MALE

CAMBRIDGE PROGRAMME GENDER





Class Rank

Class Rank for the traditional high school student is reported out of the graduating senior class. For the Cambridge Programme, students are ranked out of the entire school district's senior class. Current traditional high school students are ranked out of 272 & Cambridge students are ranked out of 5,893.

Florida Assessment Requirements

Passing the Florida Assessment of Student Thinking (FAST) & Algebra 1 End of Course exams are required for graduation. Students are also able to meet these requirements through ACT, SAT & PSAT (for math).

Grading

Grading is on a 4.0 scale. 9-12th Grade students may earn additional quality points through weighted Honors, AICE, AP, and Dual Enrollment courses.

Grading Scale

Unweighted	Honors weighted
A = 90 - 100 = 4.0	A = 90 - 100 = 4.0
B = 80 - 89 = 3.0	B = 80 - 89 = 3.5
C = 70 - 79 = 2.0	C = 70 - 79 = 2.5
D = 60 - 69 = 1.0	D = 60 - 69 = 1.5
F = 0 - 59 = 0.0	F = 0 - 59 = 0.0

Grading Scale weighted Dual Enrollment, AICE, AP

A = 90 - 100 = 5.0 B = 80 - 89 = 4.0 C = 70 - 79 = 3.0

D = 60 - 69 = 2.0

18 Credits (ACCEL Program)

4 English Credits
4 Mathematics Credits*
3 Science Credits*
1 World History Credit
1 American History Credit
.5 American Government Credit
.5 Economics Credit
1 Practical/Fine Art Credit
3 Electives Credits

*Math: Must include 1 credit of Algebra I & 1 credit of Geometry or equivalent Science: Must include Biology or equivalent

State GPA required:2.0 cumulative unweighted

Traditional 24 Credits

4 English Credits
4 Mathematics Credits*
3 Science Credits*
1 World History Credit
1 American History Credit
.5 American Government Credit
.5 Economics Credit
1 Practical/Fine Art Credit

HOPE or Personal Fitness/PE credit 8 Electives Credits

*Math: Must include 1 credit of Algebra I & 1 credit of Geometry or equivalent Science: Must include Biology or equivalent

State GPA required:2.0 cumulative unweighted



AICE Graduation Plan (Cambridge Programme)

4 English Credits
4 Mathematics Credits*
3 Science Credits*
3 Social Studies Credits*
2 World Languages Credits
8 Elective Credits

AICE Diploma requirements do not include the following Standard Diploma credit requirements:

Economics
U.S. Government
Practical/Fine Arts
HOPE or Personal Fitness/PE credit

*Math: Must include 1 credit of Algebra I & 1 credit of Geometry or equivalent Science: Must include Biology Social Studies: Must include US History & AICE Global Perspectives

State GPA required: 2.0 cumulative unweighted

Honors course offerings (Weighted by .5 quality pt)

English 1, 2 & 4 Pre-AICE Math 2 (Geometry) Pre-AICE Math 3 Algebra II Agriscience Foundations Agricultural Communications 2 & 3 Anatomy & Physiology Pre-AICE Biology Pre-AICE Chemistry Pre-AICE Spanish 1, 2 & 3 Spanish 4 Veterinary Assist 1, 2, 3 & 4 **Economics** American Government **US History** World History 2D Art 3 & Portfolio 3D Art 3 Band, Jazz, Instrumental Ensemble

Cambridge course offerings (Weighted by 1 quality pt)

AICE Biology AS
AICE Business AS
AICE US History AS & AL
AICE Psychology AS & AL
AICE Global Perspectives AS
AICE English Language AS & AL
AICE English Citerature AS
AICE English General Paper AS
AICE Spanish Language AS
AICE Math AS & AL
AICE Marine Science AS
AICE Media Studies AS & AL
AICE Travel & Tourism AS
AICE Environmental Mgmt. AS

Dual Enrollment

Courses are offered at Pasco Hernando State College & through Pasco eSchool.





Programs



Cambridge Programme

The Cambridge Programme is a prestigious and competitive program that utilizes a rigorous and accelerated method of study offered through the University of Cambridge International Examinations. The AICE program of study at Hudson High School offers students one of the most enriching and rigorous college preparatory programs in the world. Students have the flexibility to choose a course of study that best meets their abilities and interests.



AVID

AVID's mission is to close the opportunity gap by preparing all students for college readiness and success in a global society. The AVID elective class prepares the students over four years for success after high school. 76% of AVID seniors are from a low socioeconomic status background, and 86% are underrepresented students.



JROTC

The Junior Reserve Officers' Training Corps Program's mission is to motivate young people to be better citizens. This character development course educates and trains students in the values of citizenship, leadership, service to the community, personal responsibility, and a sense of accomplishment, while instilling in them self-esteem, team work, and self-discipline.



Digital Media / Multi Media Design

This course provides competencies in presentation production, computer knowledge, illustration software, digital still photography & photo editing software.



Digital Information Technology

Explores the use of databases, word processing & HTML, spreadsheets, presentation applications & email, web page design, and the integration of these programs using software that meets industry standards.



Veterinary Assisting

This program assists students in developing competencies in areas such as: the history of the animal industry, applied scientific & technological concepts, breed identification, animal care & human relations.



Athletics

Hudson High School offers the following sports for males and females: basketball, cross-country, golf, soccer, swimming, tennis, track, cheerleading, baseball, football, softball, volleyball, wrestling, and weightlifting.



Agriculture

This program is designed to develop competencies in the areas of agricultural history & global impact of agriculture, environmental principles & career opportunities.