



# SCHOOL PROFILE 2025-26



**3151 N. Military Trail  
West Palm Beach, FL 33409**

**CEEB:** 102381

**Phone:** 561.972.9600

**Web:** oapb.org



## Lead With Kindness, Act with Courage.

Oxbridge Academy is a premier, independent, co-educational college-preparatory day school located on a 54-acre campus in West Palm Beach. Offering a dynamic curriculum, enriching environment, and expert faculty, Oxbridge Academy applies a world-class interdisciplinary academic approach while fostering the development of extraordinary leaders, thinkers, problem-solvers, and world-changers within an inclusive community. Through individualized attention, small class sizes, and a custom curriculum of over 230 courses, Oxbridge Academy is changing the paradigm for students in grades 6-12. **Oxbridge Academy graduates typically enter four-year undergraduate programs immediately upon graduation, with 50% matriculating to a top 100 university or a top 50 liberal arts college.**

### Dr. Ralph Maurer

*Head of School*

561.972.9612 | rmaurer@oapb.org

### Mr. John Perlette

*Assistant Head of School*

561.972.9625 | jperlette@oapb.org

### Ms. Zoë Losada

*College Counseling Director*

561.972.9866 | zlosada@oapb.org

### Ms. Shannon Duff

*College Counseling Sr. Associate Director*

561.972.9869 | sduff@oapb.org

### Ms. Kerry Avakian

*College Counseling Associate Director*

561.972.9865 | kavakian@oapb.org

### Ms. Wendy Beato

*College Counseling Assistant Director*

561.972.9814 | wbeato@oapb.org

### Ms. Monica Hammett

*College Counseling Coordinator*

561.972.9620 | monica@oapb.org

## Our Students

Oxbridge Academy currently enrolls **618 students** from Palm Beach, Broward, and Martin counties, serving **494 students in Upper School** (grades 9-12) and **124 in the Middle School** (grades 6-8). **There are 126 students in the Class of 2026.**

## Arts

Oxbridge's Fine Arts program encompasses both visual and performing arts and encourages artistic exploration. Regardless of their skill level, students are given opportunities to express their ideas while developing cultural insight through a rich curriculum.

## Athletics

Our Athletics Department provides opportunities for students to develop the framework for leadership, fair play, ethics, and teamwork. Oxbridge nurtures and develops exceptional athletes through its **25 varsity athletic teams** and multitude of junior varsity teams.

## Our Faculty

Oxbridge Academy is dedicated to promoting standards of excellence for teacher performance and student achievement; **more than 70% of faculty members hold an advanced degree, and over 17% have a doctorate.**

Oxbridge's specialized services include four full-time college counselors, four full-time learning support specialists, two on-site mental health counselors, and a fully staffed Health & Wellness Center.

## Financial Aid

Oxbridge Academy generously awards various competitive financial aid packages to eligible students. **Oxbridge has awarded \$4.6 million in financial aid for 2025-2026, supporting 29% of families.** Oxbridge Academy also accepts the Florida Family Empowerment Scholarship (FES-EO, FESUA).



National Association  
of Independent Schools



# Oxbridge Academy Curriculum

All Oxbridge courses are college preparatory courses. **Our Honors and Honors Seminar Courses differ from our other college-preparatory classes in the pace, depth, and complexity of the material.**

Honors courses move more quickly and involve more advanced content. They are designed for students who are ready to take on greater academic challenges and think critically at a higher level. **Honors Seminar courses are college-level classes offered in each academic discipline. They involve deep analysis, advanced concepts, and significant independent thinking and study.**

## 2025-2026 Course Offerings

Year-Long Courses appear in Blue, Semester-Long Courses appear in Red.

Courses offered at both the Regular and Honors level are denoted with a red star ★

### ENGLISH

English 1 ★  
English 2 ★  
**Honors Seminar English 2**  
English 3 ★  
**Honors Seminar English 3**  
**Honors Seminar Comp Lit at Cambridge University**  
English 4 ★  
**Honors Seminar English 4**  
Creative Writing 1 & 2  
Honors Digital Multimedia  
Journalism - Yearbook  
Debate 1 & 2 ★  
**Honors Seminar Debate 3**  
**Honors Seminar Debate 4**

### MATHEMATICS

Algebra 1 ★  
Algebra 2 ★  
Algebra 2 Plus  
Geometry ★  
Geometry Plus  
Trigonometry/Selected Topics in Mathematics  
Personal Finance  
Precalculus ★  
Statistics & Probability\* ★  
*\*Can be taken as a year or a first semester course.*  
Intro to Calc/Business Calc  
**Honors Seminar Calculus A/B**  
**Honors Seminar Differential Equations**  
**Honors Seminar Multivariable Calculus**  
*\*Honors Sem. Differential Equations & Honors Sem. Multivariable Calculus run in alternating years*  
Honors Digital Logic  
**Honors Seminar AI & Computational Modeling**

### SCIENCE

Physics ★  
Advanced Physics\*  
*\*upperclassmen transfer students only*  
**Honors Seminar Physics: Mechanics**  
**Honors Seminar Physics: Electricity & Magnetism (E&M)**  
**Honors Seminar Physics: Vibration**  
**Honors Seminar Physics: Intro to Modern Physics**  
Chemistry ★  
**Honors Seminar Chemistry**  
Astronomy: Solar System  
Astronomy: Evolution of the Universe  
Biology ★  
**Honors Seminar Biology**  
Honors Anatomy & Physiology  
Marine Biology  
Honors Plant Biology  
Artificial Intelligence: Applications, History, Current Issues ★  
Aviation 101  
Aviation 201  
Aviation 301  
Aviation 401  
Aviation 501  
Aviation 601

### SOCIAL SCIENCES

World History ★  
U.S. History ★  
**Honors Seminar U.S. History**  
**Honors Seminar British History**  
**Geography of Religion ★**  
Honors Civil Rights on the Global Stage  
**Honors Seminar Tyranny & Democracy**  
US Government ★

### Honors Seminar U.S. Government

Economics ★  
**Honors Seminar Economics**  
**Honors Seminar Microeconomics**  
**Honors Seminar Macroeconomics**  
Financial Markets 1  
Financial Markets 2  
The Entrepreneurial Mindset  
Entrepreneurship: Idea to Market  
Psychology  
Social Psychology  
Honors Abnormal Psychology  
**Honors Seminar Forensic Psychology**

### WORLD LANGUAGES

Spanish 1  
Spanish 2 ★  
Spanish 3 ★  
Spanish 4 ★  
Spanish 5 ★  
**Honors Seminar Spanish**  
Spanish for Heritage Speakers  
French 1 ★  
French 2 ★  
French 3 ★  
French 4 ★  
**Honors Seminar French**  
Honors Chinese 1  
Honors Chinese 2  
Honors Chinese 3  
Honors Chinese 4  
**Honors Seminar Chinese**  
American Sign Language 1  
American Sign Language 2 ★  
American Sign Language 3 ★

### FINE ARTS

Introduction to the Arts  
Drawing 1 & 2  
Painting 1 & 2

2D Art 3 & 4  
Ceramics 1 & 2  
Architecture 1 & 2  
3D Construction & Design 1 & 2  
Mixed Media Sculpture 1 & 2  
Digital Graphic Design 1 & 2  
Videography 1 & 2  
Honors Motion Graphics Animation 1 & 2  
Social Media Marketing  
Photography 1 & 2  
Honors Portfolio Design 1 & 2  
Acting  
Honors Musical Theatre  
Stagecraft  
Digital Music 1  
Digital Music 2  
Studio Recording  
Rock & Contemporary Band ★  
Winds & Percussion ★  
Strings Ensemble ★  
Jazz Ensemble ★  
Honors Choir  
Guitar  
Piano 1 & 2  
Dance Foundations  
Intermediate Dance  
Honors Dance Repertory

### HEALTH & WELLNESS

Lifetime Health & Wellness  
Strength & Conditioning 1 & 2  
Yoga  
Sports Medicine 1 & 2

## Graduation Requirements

<b>English</b>	<b>4 Credits</b>
<b>Math</b>	<b>4 Credits</b> , including successful completion of Algebra 1, Geometry, and Algebra 2
<b>Science</b>	<b>3 Credits</b> , including: 1 Credit Physics, 1 Credit Chemistry, and 1 Credit Biology
<b>Social Sciences</b>	<b>3 Credits</b> , including: 1 Credit World History, 1 Credit U.S. History, 0.5 Credit U.S. Government, 0.5 Credit Economics
<b>World Languages</b>	<b>3 Credits</b> with at least two consecutive credits of studying the same language.
<b>Fine Arts</b>	<b>2 Credits*</b>
<b>Health &amp; Wellness</b>	<b>1 Credit</b>
<b>Electives</b>	<b>4 Credits</b>

\*Class of '26 students are able to substitute a Debate or Computer Science course for one of their Fine Arts required credits if either course is completed in grade nine.

## Oxbridge Grading Scale

<b>A</b>	<b>90-100</b>
<b>B</b>	<b>80-89</b>
<b>C</b>	<b>70-79</b>
<b>D</b>	<b>60-69</b>
<b>F</b>	<b>≤ 59</b>

Our students are graded on a traditional 100-point scale, with Honors Seminar and Honors classes receiving 5 and 3-point boosts, respectively, in calculating the weighted GPA.

Only final course grades appear on our transcript, and students are not ranked. Independent Study courses are graded pass/fail. Students receive high school credit for completed coursework earned via Dual Enrollment or through the Florida Virtual School (FLVS) programs. Dual enrollment and FLVS grades are included in calculating students' GPA. Dual enrollment courses are unweighted.

## Other Transcript Notations

<b>WP</b>	<b>Withdraw Pass</b>
<b>WF</b>	<b>Withdraw Fail</b>
<b>W</b>	<b>Withdraw</b>
<b>NC</b>	<b>No Credit</b>

## Signature Programs

Oxbridge Academy offers unique signature programs that provide students with a focused and tailored educational experience where they can delve deeply into a subject area, discover unique opportunities for experiential learning, and engage in a more comprehensive and challenging academic experience.

### Artificial Intelligence (AI)

Students are introduced to Python and learn at the intersection of computer science and mathematics. The program integrates concepts from calculus, statistics, and linear algebra, introduces core AI modeling fundamentals, and applies them to real-world scenarios. To stay current with AI's rapid evolution, Oxbridge offers three courses: (1) Artificial Intelligence: Applications, History, Current Issues, (2) Honors Seminar AI & Computational Modeling, and (3) Honors Digital Logic, along with expanded physics offerings.

### Aviation

Through a hands-on learning curriculum designed by the Aircraft Owners and Pilots Association (AOPA) and Oxbridge Academy instructors, students explore the physics and science of flying in a full-motion Redbird MCX Flight Simulator. Students can participate in a six-semester elective program and learn about aviation, aeronautical, and aerospace science. Oxbridge's curriculum aids in preparation for the FAA knowledge test, which is required to earn a pilot's license.

### Cambridge Scholars

Established in 2014, this rigorous two-week experience allows 15 juniors, who are selected through a competitive admissions process, to journey to Cambridge University and delve into British history and literature. Students study with Cambridge professors, participating in lectures and discussions, and writing college-level essays, which they defend before these professors, earning a certificate from Cambridge and high school credit. This program hones critical writing and thinking skills, builds confidence, and deepens understanding of global issues. Notably, Oxbridge Academy is the exclusive U.S. high school collaborating with Cambridge University on this unique program. Scholarships are available for this program.

### Free Enterprise Institute

A learning hub for future business leaders and entrepreneurs, FEI offers a rich environment in finance, economics, new product development, and entrepreneurship. FEI fosters free market innovation through strategic problem-solving, teamwork, entrepreneurship, and ethical decision-making. Students have opportunities to meet with industry experts to learn about capitalism and its global influence. Programs like the Stock Market Challenge, FEI Summer Internship, partnerships with organizations, and bi-monthly guest speakers further their economic studies and entrepreneurial pursuits. Topics include financial markets, marketing, business planning, venture finance, and artificial intelligence.

### Independent Research & Study

With the opportunity to create their own curriculum, students can independently explore and conduct research projects. Previous students have worked in collaboration with faculty at prestigious organizations such as the UF Scripps Institute, The Max Planck Institute, and Ecology Project International; they have launched successful businesses, created immersive art installations, and designed eco-friendly tiny homes.

# 2022-2025 College Matriculations List

Amherst College	Florida Gulf Coast University	Ohio State University	University of California Davis
Anderson University	Florida Institute of Technology	Ohio Wesleyan University	University of Central Florida
Appalachian State University	Florida International University	Palm Beach Atlantic University	University of Colorado Boulder
Arizona State University	Florida Polytechnic University	Palm Beach State College	University of Delaware
Auburn University	Florida Southern College	Penn State University	University of Edinburgh
Babson College	Florida State University	Piedmont University	University of Essex
Barry University	Fordham University	Providence College	University of Florida
Bates College	Furman University	Rice University	University of Georgia
Bath Spa University	George Washington University	Rochester Institute of Technology	University of Kentucky
Bentley University	Harvard University	Rollins College	University of Miami
Boston College	Hawaii Pacific University	Rutgers University	University of Michigan
Boston University	High Point University	Saint Leo University	University of Mississippi
Brown University	Howard University	Santa Fe College	University of Missouri
Bryant & Stratton College	Indiana University Bloomington	Savannah College of Art and Design	University of North Carolina
Bryn Mawr College	Instituto Marangoni Miami	Savannah State University	University of North Florida
Carleton College	Johnson & Wales University	South Carolina State University	University of Notre Dame
Catholic University	Kean University	Southeastern University	University of Pennsylvania
Chapman University	Keiser University	Southern Methodist University	University of Richmond
The Citadel	Lehigh University	Southern University	University of South Carolina
Clarkson University	Liverpool John Moores University	Springfield College	University of South Florida
Clemson University	Louisiana State University	St. Bonaventure University	University of Southern California
College of Charleston	Lynn University	St. John's University	University of St. Andrews
Columbia University	Marquette University	St. Thomas University	University of Tampa
Cornell University	Massachusetts Institute of Technology (MIT)	Stetson University	University of Vermont
Denison University	Miami University	Suffolk University	University of Virginia
Duke Kunshan University	Middlebury College	Syracuse University	University of West Florida
Duke University	Morehouse College	Tallahassee State College	University of Wisconsin Madison
Elon University	New York University	The New School	University of Wyoming
Embry-Riddle	Norland College	Trinity College	Valencia College
ESCP Business School - Paris	North Carolina A&T State University	Tufts University	Vanderbilt University
Emory University	Northeastern University	Tulane University	Villanova University
Fairleigh Dickinson University	Northwestern University	Union College	Wake Forest University
Flagler College	Nova Southeastern University	U.S. Military Academy	Western Carolina University
Florida A&M University		U.S. Naval Academy	Western University
Florida Atlantic University			Williams College

**62%** of graduates attend colleges and universities **outside of Florida.**

## SAT Results: Classes of 2023 – 2025 and Class of 2026 through July 2025

Class Year(s)	Section	Mid-50% Range	Mean Score	Number Tested
2023–2025	Math	500–640	570	209
2023–2025	EBRW	540–650	590	209
<b>2023–2025</b>	<b>Total</b>	<b>1040–1280</b>	<b>1170</b>	<b>209</b>
2026	Math	500–650	580	76
2026	EBRW	560–690	620	76
<b>2026</b>	<b>Total</b>	<b>1080–1340</b>	<b>1200</b>	<b>76</b>

## ACT Results: Classes of 2023 – 2025 and Class of 2026 through July 2025

Class Year(s)	Mid-50% Range	Mean Score	Number Tested
2023–2025	21-29	25	112
2026	25-31	27	23