MEETING THE WORLD BOLDLY WITH KINDNESS AND INITIATIVE

Oxbridge Academy is the region’s premier, independent, co-educational, college preparatory school, providing an outstanding education to students in grades 6-12. Founded in 2011 by philanthropist William I. Koch, Oxbridge offers a challenging and dynamic custom curriculum where students learn essentials in the classroom, art studio and on the athletic field. With an exceptional faculty, an enriching culture and experiential learning opportunities, Oxbridge is setting the standards for students at the middle and high school levels.

STUDENTS:
Oxbridge currently enrolls 610 students from Palm Beach, Broward, and Martin counties, serving 505 students in Upper School grades 9-12, and 105 in the Middle School, grades 6-8. Through individualized attention, small class sizes, and a curriculum of over 230 courses, Oxbridge offers students significant choice in their curriculum and encourages students to explore their interests.

FACULTY:
Oxbridge is dedicated to promoting standards of excellence for teacher performance and student achievement; more than 83% of faculty members hold an advanced degree, and 17% of the faculty holds a doctorate degree. Oxbridge’s specialized services include four full-time college counselors, three full-time learning support specialists, an on-site mental health counselor and a fully staffed Wellness Center.

FINANCIAL AID:
Oxbridge generously awards a wide range of competitive financial aid packages to eligible students. Oxbridge has awarded $5.25 million in financial aid to students for the 2023-2024 school year and 31% of Oxbridge families receive financial aid for the 23-24 school year.

ATHLETICS:
Oxbridge has nurtured and developed exceptional athletes through 24 varsity teams. Numerous student athletes have gone on to play college sports including baseball, basketball, football, golf, lacrosse, sailing, softball, soccer, swimming, tennis, track and volleyball.

FINE ARTS:
Oxbridge’s Fine Arts program encompasses both the visual and performing arts and encourages our students to engage in artistic exploration. Regardless of their beginning skill level, students are provided opportunities to express their ideas through visual art and performance while developing cultural insight through a rich curriculum.
GRADUATION REQUIREMENTS

ENGLISH: 4 Credits

MATH: 4 Credits with proof of completion of Algebra I, Algebra II, and Geometry.

SCIENCE: 3 Credits with at least one credit in Physics, Chemistry, and Biology

SOCIAL STUDIES: 3 Credits with at least one credit in World History, US History, US Government and Economics.

WORLD LANGUAGES: 3 Credits with two consecutive years studying one language.

FINE ARTS: 2 Credits

HEALTH & WELLNESS: 1 Credit

ELECTIVES: 4 Credits

GRADING SCALE

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<tr>
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<td>&lt; 59</td>
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<tr>
<td>P</td>
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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 the Dual Enrollment or through the Florida Virtual School programs. Dual enrollment and Florida Virtual School grades are not factored into the Oxbridge GPA.

OTHER TRANSCRIPT ITEMS

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HONORS SEMINAR COURSES:

Oxbridge Academy offers courses at three levels: Regular, Honors, and Honors Seminar. Honors Seminar courses are the most rigorous options available to our students, featuring college-level material that surpasses the standards of Advanced Placement® curriculum. Our unique, custom curricula enable us to avoid using a test-oriented approach, fostering in students a deeper understanding of the course material. It allows our instructors to follow student interests and delve into greater detail, facilitating a deeper, comprehensive grasp of the subject matter.

SIGNATURE PROGRAMS:

Signature Programs ignite students’ inner passion, strengthen individual skills, and provide valuable learning experiences, stimulating creative thinking and uniquely preparing students for college and beyond. At Oxbridge, students can participate in the following programs:

FREE ENTERPRISE INSTITUTE:

Established in 2022, the Free Enterprise Institute (FEI) is a learning hub for the next generation of business leaders and entrepreneurs. Offering an environment rich in expertise in entrepreneurship, finance, economics, and new product development, FEI provides formal and informal opportunities for students to come together with industry experts to learn about capitalism and its influence around the globe. With a focus on fostering free market innovation through strategic problem solving, teamwork, entrepreneurship, ethical decision-making, FEI sets a foundation for understanding financial markets and their impact on the world’s economy.

CAMBRIDGE SCHOLARS:

This highly competitive interdisciplinary program is available to students in their junior year who have demonstrated academic excellence. Fifteen students are chosen to experience a two-week stay at the University of Cambridge in England where students meet faculty, participate in lectures and discussions, and write a college level essay. Successful students prepare and defend their work in front of Cambridge professors for academic credit and a grade.

ARTIFICIAL INTELLIGENCE (AI):

An introduction to this highly relevant industry, students are introduced to the Python programming language and learn through the intersection of computer science and mathematics. This program integrates concepts from calculus, statistics, linear algebra, and introduces the fundamentals of artificial intelligence modeling and applies these concepts to relevant scenarios.

AVIATION:

Through hands-on learning, designed by the Aircraft Owners and Pilots Association (AOPA) and their instructors, students explore the physics and science of flying in a full motion Redbird MCX Flight Simulator. Students participate in relevant “ground school” activities and can complete a four-year program, preparing them to enter a career in the field.

INDEPENDENT RESEARCH AND STUDY:

With the opportunity to create their own curriculum and take on relevant initiatives, students can independently explore and conduct research projects. Working in collaboration with faculty and prestigious organizations, such as Scripps Florida, The Max Planck Institute, Ecology Project International, and Florida Oceanographic Society, past students have launched successful businesses, created immersive art-installations, and designed eco-friendly tiny homes.
2023 - 2024 COURSE OFFERINGS

ENGLISH:
- English 1 *
- English 2 *
- Honors Seminar American Literature
- English 3 *
- Honors Seminar British Literature
- College Writing *
- English 4: Film as Literature*
- English 4: African American Literature*
- English 4: Practical Wisdom*
- English 4: Contemporary Women’s Lit.*
- Honors Seminar Great Books
- Creative Writing I & II
- Honors Yearbook
- Debate 1 *
- Debate 2 *
- Honors Seminar Debate 3
- Honors Seminar Debate 4

FINE ARTS - PERFORMING:
- Acting
- Performance Ensemble
- Stagecraft
- Digital Music
- Studio Recording and Production
- Rock & Contemporary Music Ensemble
- Winds & Percussion Chamber Ensemble
- Strings Chamber Ensemble
- Jazz Ensemble
- Chorale
- Guitar
- Beginning Piano
- Dance Foundations
- Dance Repertory

FINE ARTS - VISUAL:
- Studio Art: Drawing I & II
- Studio Art: Painting I & II
- 2D Art 3
- 2D Art 4
- 3D Construction & Design I & II
- Ceramics I & II
- Mixed Media Sculpture I & II
- Digital Graphic Design I & II
- Videography I & II
- Motion Graphics Animation I & II
- Social Media Marketing
- Photography I & II
- Honors Portfolio Design I
- Honors Portfolio Design II

HEALTH & WELLNESS:
- Lifetime Health & Wellness (PE)
- Strength and Conditioning I & II
- Sports Medicine I & II
- Yoga
- Zumba

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*
- French 5*
- Honors Seminar French
- Honors Chinese 1
- Honors Chinese 2
- Honors Chinese 3
- Honors Chinese 4
- Honors Chinese 5
- American Sign Language 1
- American Sign Language 2*
- American Sign Language 3*

MATH:
- Algebra I +
- Geometry +
- Algebra II +
- Trigonometry
- Selected Topics in Mathematics
- Personal Finance
- Pre-Calculus*
- Descriptive Statistics & Probability
- Inferential Statistics
- Honors Probability & Statistics
- Introduction to Calculus
- Honors Calculus A
- Honors Seminar Calculus B
- Honors Seminar Multivariable Calculus
- Digital Logic I & II
- Honors Computer Science I & II
- Honors Web Application Programming
- Honors Seminar AI & Computation I
- Honors Seminar AI Modeling II

SCIENCE:
- Aviation 101
- Aviation 201
- Aviation 301
- Aviation 401
- Aviation 501
- Aviation 601
- Physics*
- Honors Seminar Physics - Mechanics
- Honors Seminar Physics - Electricity
- Honors Seminar Physics - Modern Physics
- Astronomy I & II
- Chemistry*
- Honors Seminar Chemistry
- Biology*
- Honors Seminar Biology
- Marine Biology
- Plant Biology
- Honors Anatomy & Physiology
- Environmental Field Research
- AI: Applications, History & Current Issues*

SOCIAL SCIENCES:
- World History*:
- Geography of Religion
- US History*
- Honors Art History: American Art & Culture
- Honors American Civil Rights Movement
- Honors Island History
- Honors Seminar US History
- Honors Seminar World’s Fairs in the US
- Honors Seminar British History
- US Government*
- Honors Seminar US Government
- Honors Seminar Tyranny & Democracy
- Economics*
- Honors Seminar Economics
- Honors Seminar Microeconomics
- Honors Seminar Macroeconomics
- Financial Markets I & II
- Entrepreneurship I & II
- Psychology
- Social Psychology
- Honors Abnormal Psychology
- Honors Seminar Forensic Psychology

* Available at Regular & Honors level.
+ Available at Regular, Plus and Honors level.
COLLEGE MATRICULATIONS (2019-2023)

| Florida Agricultural & Mechnical University | Florida Polytechnic University | Florida Southern College | Florida State University | Fordham University | George Washington University | Georgetown University | Georgia Institute of Technology | Gulf Coast State College | Harvard University | Hawaii Pacific University | High Point University | Hofstra University | Howard University | Indian River State College | Indiana University | Istituto Marangoni Miami | Ithaca College | J&W University-Denver | Jacksonville University | John Cabot University | Johns Hopkins University | Kean University | Keiser University | Lafayette College | Lehigh University | Liberty University | LIU Brooklyn | Louisiana State University | Loyola University Maryland | Lynn University | Marshall University | Mercer University | Messiah University | Michigan State University | Middlebury College | Mississippi State University | New College of Florida | New York University | Northeastern University | Northwestern University | Northwest Florida State College | Nova Southeastern University | Ohio State University | Pace University | Palm Beach Atlantic University | Palm Beach State College | Pennsylvania State University | Pepperdine University | Piedmont University | Princeton University | Providence College | Regent's University London | Rice University | Rider University | Ringling College of Art and Design | Roger Williams University | Rollins College | Roosevelt University | Saint Joseph's University | Saint Leo University | San Diego State University | Santa Clara University | Santa Fe College | Savannah College of Art & Design | Savannah State University | Skidmore College | Southeastern University | Southern Methodist University | Springfield College | St. Andrews University | St. John's University-New York | St. Thomas University | Stanford University | Stetson University | Suffolk University | Syracuse University | Tallahassee Community College | Temple University | Texas Christian University | Texas Tech University | The Catholic University of America | The New School | University of Alabama | University of Edinburgh | University of North Carolina | University of Tampa | University of Tennessee | Toronto Metropolitan University | Towson University | Trinity College | Tufts University | Tulane University of Louisiana | University of Arkansas | University of California | University of Central Florida | University of Chicago | University of Colorado Boulder | University of Connecticut | University of Delaware | University of Denver | University of Florida | University of Georgia | University of Iowa | University of Kansas | University of Massachusetts | University of Miami | University of Michigan | University of Mississippi | University of New Hampshire | University of New Haven | University of North Carolina | University of North Florida | University of Notre Dame | University of Pennsylvania | University of Pittsburgh | University of Richmond | University of Rochester | University of St. Andrews | University of South Carolina | University of South Florida | University of Southern California | University of Vermont | University of Virginia | University of Wisconsin | Vanderbilt University | Villanova University | Virginia Military Institute | Wake Forest University | Washington College | Washington University St Louis | Western Kentucky University | Western New England University | Worcester Polytechnic Institute | Yale University |

60% of Oxbridge’s Class of 2023 will attend college outside of Florida

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