

UPPER SCHOOL PROFILE

Randolph School's Upper School offers students in grades 9-12 an educational journey where learning is a process, not a destination. In this engaging and challenging environment, students reach their full potential through creative exploration and experiential learning, while developing the confidence to experiment without fear of failure.

Our rigorous academic program, combined with a wide range of extracurricular opportunities in the arts and athletics, provides a foundation for students to think critically, lead effectively, and discover who they want to become.

At Randolph, we open doors to epic possibilities by equipping students with the skills and structure needed for lifelong success. Our Upper School fosters natural curiosity in an environment where students are known, trusted, and understood – encouraging them to show initiative by exploring independent thought and embracing academic challenges.

Guided by our Honor Code's high standards of integrity, Randolph students grow into confident, authentic individuals. They not only navigate the college admissions process with positivity and purpose, but arrive fully prepared to thrive in the next chapter of their educational journey.

Randolph School holds dual accreditation from SAIS and Cognia, and is a member of the National, Southern, and Alabama Associations of Independent Schools; the National and Southern Association for College Admission Counseling; The College Board; the National Honor Society; the Cum Laude Society; and the Global Online Academy.

OUR STUDENT EXPERIENCE



26 varsity teams playing 16 sports

79% of our Upper School students participate in at least one sport, with **35%** playing more than one.

In the 2024-2025 school year, students earned 14 state titles, and 7 students will pursue their athletic endeavors in college.



The Upper School presents **2** major theater productions each year. Students can also participate in band or choir, or enroll in courses such as art history, painting, drawing, two-dimensional and three-dimensional art, ceramics, photography, and theater.

Randolph offers a robust AP program for juniors and seniors, providing opportunities to develop and present their design portfolios. Regardless of the artistic path they choose, students gain a deeper insight into themselves and a heightened awareness of the creative forces that shape our world and its cultures.



Interim Week provides every student the opportunity to learn experientially outside the classroom through a wide range of trips, career shadowing, and service projects both locally and globally.

2025 Interim included: Iceland, Panama, The Iron Curtain, Nashville Culinary, Orlando, Florida Keys, and Boston, Massachusetts.

Week of Service projects were held at the Manna House, Greater Tails Humane Society, Christmas Charities Year-Round, and tutoring at the Richard Showers Service Center. Additionally, courses in engineering and woodworking were offered.



In the Class of 2025, 93% of students took at least one Advanced Placement course, with 68% taking 3 or more.

Virtually all Randolph graduates attend four-year colleges. Here are some statistics from the most recent graduating class (2025):



45%

of students scored **30 or higher** on the ACT or equivalent SAT score. 2

Commended Scholars



Presidential Scholar Nominees



60%

Received Merit-Based Scholarships



National Merit Finalists



24

Offers to participate in Honors Colleges/ Programs from the students that sought acceptance



40%

have completed courses in Biology, Chemistry, and Physics

44%

are taking four years of world language at the Upper School level 93% Take at least

1 AP Class



63% Take at least 3 AP 54% will complete

Take at least 3 AP will comple classes their senior year Calculus

COURSE OFFERINGS



COMPUTER SCIENCE & TECHNOLOGY

- Digital Animation/ AP 2D Art and Design (Animation)
- Digital Modeling Video Game Design /AP 2D Art and Design (Video Game Design)
- Engineering
- Intro to Computer Science with Java Intro to Computational Thinking with Python Intro to Digital Technologies



ENGLISH

- AP English Language
- AP English Literature
- AP Seminar
- Comparative World Religions
- English 9/ English 11/ English 12
- **Fthics**
- Yearbook



FINE ARTS

PERFORMING ARTS

- Concert Band
- Concert Choir Introductory
- Theatre/Advanced Theatre/Technical Theatre

.....

- Beginning Guitar / Guitar Lab
- Beginning Piano /Piano Lab Music Theory 1 & 2 / AP
- Music Theory

VISUAL ARTS

- Ceramics/ Advanced
- Ceramics Drawing/ Advanced
- Drawing and Painting
 Graphic Design/ AP 2D Art
 and Design (Graphic Design)
 Jewelry Design
- Painting
- Photography/Advanced Photography / AP 2D Art and Design (Photography)
- Sculpture / 3D Design
- 3D Art Seminar
- AP Studio Art: 3D Design
- AP Studio Art: Drawing Digital Modeling
- Digital Animation/ AP 2D Art
- and Design (Animation) Video Game Design /AP 2D Art and Design (Video Game Design) -AP 2D Art and Design
- (Animation)



MATHEMATICS

- Geometry/Honors Geometry Algebra 2/Honors
- Algebra 2
- Calculus/AP Calculus AB/ AP Calculus BC
- Intermediate Algebra/ Advanced Algebra
- Precalculus/Honors Precalculus
- Mathematical Models
- Statistics/AP Statistics
- Trigonometry



SCIENCE

- Biology/Honors Biology/AP Biology
- Environmental Science
- Chemistry/Honors
- · Human Anatomy and Physiology
- Microbiology
- Physics/Honors Physics/AP Physics C
- Chemistry/AP Chemistry Comparative Anatomy
 - **HISTORY & SOCIAL SCIENCES**
- AP Art History
- The Homeric Age: A Survey World History 1 & 2/ AP World History: Modern
- US History / AP US History
- Introduction to Psycholo AP Government and Politics
- The Homeric Age



WORLD LANGUAGE

- French 2/ French 3/ French 4 / French 5 / AP French
- Latin 3 / Latin 4 / AP Latin
- Spanish 1
- Spanish 2 / Honors Spanish 2 Spanish 3 / Honors Spanish 3
- Spanish 4 / Honors Spanish 4 / AP Spanish Language and Culture

GLOBAL ONLINE ACADEMY

https://globalonlineacademy.org/

Global Online Academy (GOA) courses open the door to innovative ideas, global perspectives, and unique academic experiences. Whether students explore subjects like medical problem-solving, cybersecurity, Japanese, or architecture, each course is designed to ignite their curiosity and extend learning beyond the traditional classroom.

Through GOA, students can explore potential college majors and career paths while demonstrating their readiness for academic challenges. These courses encourage students to think differently, learn in new ways, and discover how their passions and skills can create a meaningful impact.

ART, MEDIA, AND DESIGN

- Architecture
- Arts Entrepreneurship
- Creative Nonfiction Writing
- Filmmaking

BUSINESS, ECONOMICS, AND FINANCE

- Personal Finance
- Investing 1 and 2
- Intro to Branding and Marketing
- Macroeconomics
- Microeconomics

COMPUTER SCIENCE AND ENGINEERING

- Computer Science II: Analyzing Data with
- Python
- Cybersecurity
- Introduction to Artificial Intelligence
- Introduction to Blockchain and Cryptocurrency
- Problem Solving with Engineering and Design

GLOBAL STUDIES

- Computer Science II: Analyzing Data with
- Python
- Cybersecurity
- Introduction to Artificial Intelligence
- Introduction to Blockchain and Cryptocurrency Problem Solving with Engineering and Design

- Medical Problem Solving 1 and 2
- **HEALTH SCIENCE Bioethics**
- Global Health
- Introduction to Organic Chemistry 1 and 2

LAW

- Intro to Legal Thinking
- Prisons and Criminal Justice

MATHEMATICS AND QUANTITATIVE REASONING

- Data Visualization
- Linear Algebra
- Number Theory
- Problem Solving with Engineering and Design

PSYCHOLOGY AND SOCIAL STUDIES

- Abnormal Psychology
- Gender and Society
- Genocide and Human Rights International Relations
- Religion and Society
- Race and Society

THE LEO CENTER FOR EXCELLENCE



Over the past 65 years, Randolph School has grown and evolved alongside the city of Huntsville, emerging as a leader in education as the city has become a hub for 21st-century innovation. Since 1959, Randolph has fostered a nurturing environment where intellectual curiosity, personal growth, and excellence in academics, arts, and athletics thrive.

Now, with the creation of the Leo Center for Excellence, the school continues its legacy by investing in spaces that foster connection, belonging, and exceptional learning. The new center will include a community gathering space, an additional gymnasium for all divisions, an expanded performance area for athletes, and a state-of-the-art Innovation Hub and Technology Lab designed to enhance the school's STEM offerings.

SENIOR-KINDERGARTEN BUDDY PROGRAM

Our comprehensive Senior-Kindergarten Buddy Program pairs graduating seniors with incoming kindergarteners to create meaningful cross-generational connections that span their entire academic journey. Through thoughtfully planned monthly activities - ranging from shared reading sessions and hands-on STEM projects to seasonal celebrations and outdoor adventures - our seniors serve as mentors, role models, and guides, warmly welcoming our youngest learners into the school community.

Bonds formed through this program often develop into lasting relationships that extend well beyond graduation, creating a legacy of mentorship and community connection that defines our school culture. By bridging the gap between our oldest and youngest students, this initiative strengthens the entire school community and reflects our commitment to nurturing relationships that support academic, social, and emotional growth at every stage.

ACADEMIC INFORMATION AND TESTING RESULTS

CLASS OF 2025 ACT SUMMARY

81 STUDENTS TESTED

27.46 AVERAGE 29 MEDIAN

CLASS OF 2026 ACT SUMMARY

68 STUDENTS TESTED

27.8 AVERAGE 28.5 MEDIAN

CLASS OF 2025 SAT SUMMARY

21 STUDENTS TESTED	
1300.95 AVERAGE	1295 MEDIAN
665.45 ERW AVERAGE	655 MEDIAN
627.62 MATH AVERAGE	640 median

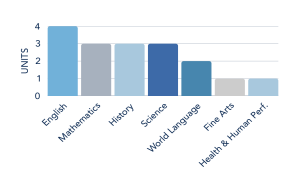
CLASS OF 2026 SAT SUMMARY

27 students tested	
1330.87 AVERAGE	1340 MEDIAN
679.5 ERW AVERAGE	680 median
657.50 MATH AVERAGE	680 median

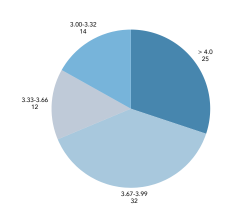


GRADUATION REQUIREMENTS

The academic year is divided into two semesters. Students need 23.5 Carnegie Units to graduate from the Upper School.



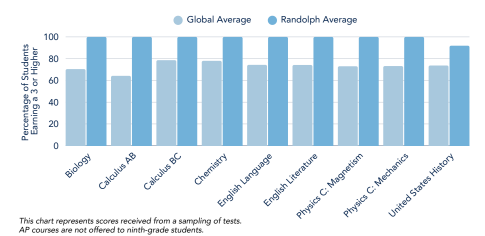
GPAs FOR THE CLASS OF 2026





AP SCORES

At Randolph, we thoughtfully limit the number of Advanced Placement (AP) courses a student may take to ensure a balanced and purposeful academic experience. Beginning in Fall 2025, all 10th graders take AP Seminar to fulfill their English 10 requirement, introducing them to college-level research, writing, and presentation skills. In 11th grade, students may take up to three AP courses, while 12th graders may take up to four. Students wishing to take an additional AP course beyond these limits may submit a petition for consideration.









COLLEGE MATRICULATION 2023-2025



Abilene Christian University Agnes Scott College Alabama A & M University

American University* Arizona State University-Tempe Auburn University*
Austin Peay State University

Bard College Baylor University Belmont Abbey College Belmont University Berry College Bethune-Cookman University

Birmingham Southern College Boston College Boston University*

Brevard College*
Bryn Mawr College
Bucknell University

Case Western Reserve University

Centre College Chapman University Chicago State University Clark Atlanta University Clemson University*

Coastal Carolina University College of Charleston Colorado School of Mines

Colorado State University - Fort Collins Columbia University in the City of New York

DePaul University* Duke University* Eastern University

Elon University Embry-Riddle Aeronautical University - Daytona Beach Embry-Riddle Aeronautical University - Prescott

Emerson College

Emory University Emory University - Oxford College

Fisk University Flagler College

Florida Agricultural and Mechanical University

Florida International University
Florida State University Fordham University

Franciscan University of Steubenville
Furman University*

George Mason University*

Georgetown University Georgia Institute of Technology - Main Campus

Georgia State University Hampton University Harding University Hendrix College High Point University Houghton College Howard University Huntington College Illinois Institute of Technology

Indiana University - Bloomington*

Ithaca College Jackson State University

Jacksonville State University James Madison University Johns Hopkins University*

Lafayette College Lehigh University Lewis University

Lipscomb University
London Metropolitan University
Loyola University Chicago

Marion Military Institute* Marist University Marquette University

Marymount Manhattan College*

Massachusetts College of Pharmacy and Health Sciences

Mercer University Miami University - Oxford
Middle Tennessee State University*

Midway University Millsaps College Mississippi College

Mississippi State University*

Montana State University Morehouse College Morgan State University New York University

Norfolk State University

North Carolina A & T State University Northeastern Illinois University

Northeastern University Northwestern University Nottingham Trent University*

Pace University

Paul Mitchell the School - Huntsville

Pennsylvania State University-Penn State Abington
Pennsylvania State University-Penn State Berks
Pennsylvania State University-Penn State Greater Allegheny
Pennsylvania State University-Penn State Main Campus

Pepperdine University Point Park University Presbyterian College

Purdue University-Main Campus* Rensselaer Polytechnic Institute Rhode Island School of Design

Rhodes College*

Rice University
Rose-Hulman Institute of Technology

Rutgers University-New Brunswick Saint Louis University

Samford University*
Savannah College of Art and Design*
School of the Art Institute of Chicago
South Seattle College

Southern Methodist University Southern Union State Community College

Spelman College Spring Hill College

Staffordshire University Stetson University Stony Brook University Swarthmore College Syracuse University

Temple University
Tennessee Technological University

Texas Christian University* The Catholic University of America
The George Washington University* The University of Alabama*

The University of British Columbia The University of Tampa The University of Tennessee-Knoxville

The University of the South Towson University Trinity College

Troy University
Tulane University of Louisiana

Tuskegee University
Union College (NY)*
United States Air Force Academy

University of Alabama at Birmingham* University of Alabama in Huntsville* University of Arizona

University of Arkansas University of California-Berkeley University of Central Florida University of Cincinnati-Main Campus* University of Colorado Boulder University of Colorado Colorado Springs

University of Colorado Denver University of Connecticut

University of Derby University of Florida

University of Georgia University of Hawaii at Manoa

University of Illinois Chicago
University of Kentucky
University of Maryland-Baltimore County
University of Massachusetts-Amherst

University of Miami University of Michigan-Ann Arbor

University of Minnesota-Twin Cities

University of Mississippi

University of Missouri-Columbia* University of Montevallo* University of North Alabama

University of North Carolina at Asheville
University of North Carolina at Chapel Hill

University of Pittsburgh-Pittsburgh Campus
University of Richmond

University of San Diego University of San Francisco University of South Alabama

University of South Carolina-Columbia
University of South Florida-Main Campus
University of Southern California

University of Southern Mississippi University of St. Thomas (MN) University of Utah

University of Vermont
University of Virginia
University of Washington-Seattle Campus

University of Westminster University of Wyoming Valdosta State University

Vanderbilt University Vassar College

Virginia Commonwealth University

Virginia Military Institute Virginia Tech*

Wake Forest University Washington and Lee University Washington State University

Washington University in St Louis William & Mary*

Wingate University Wofford College Xavier University of Louisiana

Bold = Enrolled *Class of 2025 Enrolled

CONTACTS

Head of School

Mr. Adam Dubé

256.799.6100 adube@randolphschool.net

Head of Upper School

Dr. Steven Lyng

256.799.6132 | slyng@randolphschool.net

Assistant Head of Upper School

Dr. Tory Green

256.799.6124 | tgreen@randolphschool.net

Director of College Counseling

Ms. Peggy Masters

256.799.6185 | pmasters@randolphschool.net

Assistant Director of College Counseling

Mr. Caleb Smith

256.799.6125 | csmith@randolphschool.net

Registrar/Assistant to the College **Counseling Office**

Mrs. Shawna Schmitz

256.799.6121 | sschmitz@randolphschool.net