



Advanced Placement



AP courses are structured to align with the College Board curriculum focusing on depth of content. Students in these courses are independent learners, self-motivated and able to complete assignments with minimal guidance. Foundational skills are expected as these courses focus on mastery of advanced concepts and analysis relevant to the topics. There is a significant amount of work outside the class. Students who enroll in these courses are required to sit for the AP exam in May.

For the 2026–2027 school year, Marist High School offers a robust Advanced Placement program designed to challenge students academically while preparing them for success in college and beyond. With 22 AP courses taught across 43 sections by 19 dedicated AP instructors, Marist provides students with access to rigorous, college-level coursework in a supportive learning environment.

Marist's AP program emphasizes both achievement and access. 65% of Marist seniors take at least one AP Exam during their high school career, 52 % earn a score of 3 or higher on an AP Exam, and 12% complete five or more AP Exams.

These outcomes reflect Marist's commitment to building a strong college-going culture while helping students develop confidence, critical thinking skills, and academic resilience.

Recognized by the College Board as a 2024–2025 AP School Honor Roll Gold recipient, Marist's Advanced Placement program offers meaningful academic, personal, and long-term benefits.

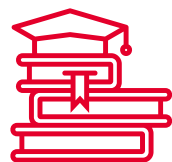
Key advantages include: college credit and placement opportunities, strengthened college readiness, academic distinction, and skill development that supports future success across all postsecondary pathways.



College Credit & Placement Opportunities



Strengthened College Readiness



Academic Distinction



Skill Development that Supports Future Success across all Postsecondary Pathways

2026-2027 Advanced Placement Courses:

- 2D Art and Design
- Studio Art: Drawing
- Biology
- Chemistry
- Physics: Mechanics
- Physics: Electricity & Magnetism
- Computer Science A
- Computer Science Principles
- Calculus AB
- Calculus BC
- Language & Composition
- Literature & Composition
- Seminar
- US History
- World History
- African American Studies
- Human Geography
- Psychology
- US Government
- Microeconomics
- Macroeconomics
- Spanish Language
- Spanish Literature
- French Language