

GRADUATION REQUIREMENTS

English
Math4
(Algebra I & II, Geometry, Advanced Math)
Science3
(Biology, Chemistry, Physics)
Social Science
(World History, US History, Civics)
World Languages
(French, Spanish, or Chinese)
Fine Arts
Religion
Physical Education2
Life Skills + 50 service hours
Electives
2-week Senior Internship

COURSE OFFERINGS

English English I-IV

English II (Honors) English III - Language (AP) English IV - Literature (AP) Creative Writing **Journalism** Speech (.5 credit) Publications (.5 credit)

Math Algebra I Algebra I (Honors) Geometry Geometry (Honors) Algebra II Algebra II (Honors) Advanced Math I and II Advanced Math II (Honors) Calculus Calculus (AP) Multivariate Calculus

(Honors)

Statistics (AP)

Computer Science

Principles (AP)

Computer Science A (AP)

Sciences **Biology**

Biology (Honors) Chemistry Chemistry (Honors) Chemistry II **Physics** Physics (Honors) **Environmental Science** Biology II (Marine Science) Physics I

and 2 (AP)

Biology (AP)

Chemistry (AP)

Social Studies World History World History (AP) **US** History US History (AP) Civics Economics (AP) European History (AP) Modern Middle East History

World Languages

Spanish I-IV Spanish II-IV (Honors) Spanish V (AP) French I-V French II-IV (Honors) French V (AP) Chinese I-IV Chinese II-IV (Honors) Chinese V (AP)

Fine Arts

Art (AP) Ceramics Digital Photography Painting (.5 credit) Printmaking (.5 credit) Drawing Sculpture Media Arts Graphic Design (.5 credit) Film Production (.5 credit)

St. Martin's does not assign students to tracks; instead, students can earn admission into AP and honors sections over time and are free to specialize in areas of interest.

18 HONORS CLASSES in Core Academic Subjects

English II

Algebra I, Geometry, Algebra II, Advanced Math II, Multivariate Calculus

Physics I, Biology I, Chemistry I

French/Spanish/Chinese II, III, and IV

21 AP CLASSES

Art: 2-D Art and Design, 3-D Art and Design, Drawing

English: Language, Literature

Social Sciences: World History, US History, European History, Economics, United States Government and Politics

Math & Computer Science: Calculus AB and BC, Statistics, Computer Science Principles, Computer Science A

Sciences: Biology, Chemistry, Physics II

World Languages: Spanish, French, Chinese

SIGNATURE DIPLOMA CERTIFICATIONS

St. Martin's offers two optional diploma certifications - in STeaM and Global Citizenship. Students who successfully complete all requirements for these certifications will be recognized at graduation and have the opportunity to highlight their participation in this program on their college resumes.

Performing Arts

Band Choir Dance Theater I-IV Technical Theater Theater Design

Religion

Religion Philosophy (.5 credit) Ethics (.5 credit) Life Skills (.5 credit)

Physical Education

PE I PE II (or 2 athletic seasons)



UPPER SCHOOL CURRICULUM

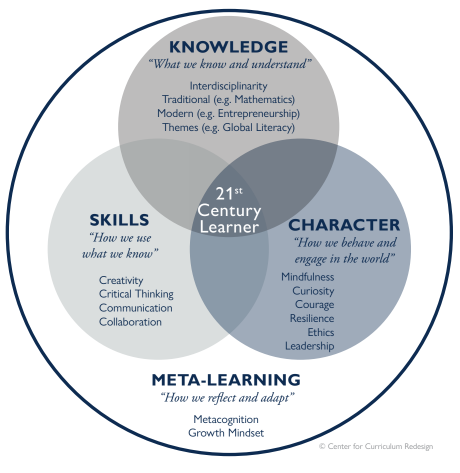
St. Martin's Upper School reflects the school-wide mission to "prepare students to thrive in college and in life through Faith, Scholarship, and Service." To live up to this mission, our Four-Dimensional Academic Framework provides a challenging, student-centered curriculum anchored in relevant connections to real world experiences and challenges.

This framework ensures that a St. Martin's education – even in a world as volatile and uncertain as ours appears to be – provides a solid bridge, founded upon academic traditions, that allows students to move competently and confidently into their futures.

With equal priority given to all four learning dimensions, (the knowledge dimension, skills development, social-emotional learning, and meta-learning) St. Martin's Upper School prepares students to be future learners — to transfer and apply learning to situations that we cannot always anticipate.

This four-dimensional framework allows St. Martin's to expand Upper School course offerings to help students reach their individual goals beyond high school. Students are able to request new course options, such as marine biology, advanced media arts, graphic design, and filmmaking. It also allows for students to take super-curricular independent study options, such as post-AP Computer Science courses.

St. Martin's 4D Approach to Curriculum



SIGNATURE DIPLOMA CERTIFICATIONS

St. Martin's offers optional diploma certifications in **STeaM** and **Global Citizenship**. Students who successfully complete all requirements for these certifications will be recognized at graduation and have the opportunity to highlight their participation in this program on their college resumes.

Because some of our Middle Schoolers actually earn high school credit for several of their eighth grade courses, St. Martin's rising seventh and eighth graders have a head start toward earning this distinction.

The STeaM Diploma is for students who relish the study of science, technology, engineering, and mathematics, combined with the creative thinking that occurs through fine arts.

The Global Citizenship diploma is designed for students who are passionate about global issues within the context of the humanities.

Both include a culminating field experience involving either an approved study abroad opportunity or a related internship or research project.

Finally, the curriculum provides students with opportunities to integrate learned knowledge and skills into service. Our enhanced **service learning program** integrates relevant community issues with grade level academic content to build students' capacity and confidence to meet current and future community challenges.