

# Course Registration Form Rising 9th Grade

2023-2024 Mod. 5/8/23

		Notes:
Student Name (printed)	Middle School	Please use this space to share any information that would be helpful to us in determining your schedule.
History (1 credit)		In addition, please note here if you would like to set up a meeting with an academic counselor about your
Foundations	PE Credits for 2023-24 You are required to take at least one credit every	schedule. If you would like to be contacted, please include your preferred email address.
English (1 credit)	year but two are recommended in order to complete your graduation requirements. You may	
The Self and Society	designate any season "off" in which you will not take PE class or a sport. See options on back of card.	
Science (1 credit)	   Fall:	
Biology*  *please indicate in the notes section if you have taken an honors level biology course in 8th grade and would like to be considered for Chemistry instead.		
Math (1 credit)	Winter:	
Determined by FA Middle School or Placement Test		
Language (1 credit)		
Determined by FA Middle School or Placement Test	Spring:	Number of Total Credits
REQUIRED Elective (Health and Art: please	select from Art options on back)	
Health	Art:	
OPTIONAL Arts or Other Elective(s) (up to	1 credit: option listed on back)	Student Signature
		 Parent/Guardian Signature

### **Grade 9 Electives 2023-24**

(see Course of Study for prerequisites)

## Required Art ½ Credit Options

Please select one to fill in on the other side as your required ½ credit of art for 9th grade. You may select more than one and include it as part of your optional elective.

Performing Arts	Visual Arts
Choir	Digital Design 1/Digital Photo 1
Dance 1 (either as art or PE credit)	Digital Design 1/Studio Art 1
Orchestra	Digital Design 1/Motion Arts 1
Stagecraft 1 and 2	Studio 1/Motion Arts 1
Theater Studies	Studio 1/Digital Photo 1
Wind Ensemble	Digital Photo 1/Motion Arts 1

## **PE Credit Options**

8 credits are required to graduate and you have to take at least 1 credit each year. 2 credits are recommended each year.

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Fall (each worth 1 credit)	Winter (each worth 1 credit)	Spring (each worth 1 credit)
Sports Soccer (Mens & Womens) Field Hockey (Womens) Tennis (Womens) Football (Mens) Cross Country (Coed) Crew (Coed) Cheerleading (Coed)	Sports Basketball (Mens & Womens) Ice Hockey (Mens & Womens) Track (Coed) Squash (Coed) Dance Team (Coed)	Sports Lacrosse (Mens & Womens) Golf (Mens & Womens) Softball (Womens) Baseball (Mens) Tennis (Mens) Crew (Coed) Track & Field (Coed)
PE Yoga Strength Training Cardio Fitness Sports Games	PE Yoga Strength Training Cardio Fitness Sports Games	PE Yoga Strength Training Cardio Fitness Sports Games
	Year-Long (worth 2 credits)	

**Dance 1**: this yearlong elective course fulfills two PE credits. You must decide if you are taking it as an art OR PE credit, it can't count as both.

## **Additional Elective Options**

You may select up to one credit of additional electives from any combination of the choices below. Please record your choices on the other side of this card.

below. I lease record your choices on the other side of this card.		
Part-Time Courses (meets 2 out of every 8 day cycle)	Part-Time Courses (con't) (meets 2 out of every 8 day cycle)	Full-Time Courses (meets 4 out of every 8 day cycle)
Math	Performing Arts (all courses count towards art requirement)	Computer Science
Adv. Chess 1, 2, and 3 (0.25 cr. Fall and/or Spring)	Choir (0.5 cr. year-long)	Intro to Computer Science (0.5 cr. Fall or Spring - tech credit)
Computer Science	Costuming (0.25 cr. Fall/Spring)	AP Computer Sci. Principles (0.5 cr. Spring - tech credit)
Robotics (0.25 cr. Fall - tech credit)	Costuming, Advanced (0.25 cr. Spring)	
Computer Game Design (0.25 cr. Fall or Spring - tech credit)	Dance 1 (either as art or PE credit)	
World Languages	Jazz Band (0.5 cr. year-long - audition and enrollment in Wind Ensemble required)	
Introductory Latin (0.5 cr. year-long)	Music Appreciation 1 (0.25 cr. Fall)	
Adv. Intro Latin 1 & 2 (0.5 cr. year-long)	Music Appreciation 2 (0.25 cr. Spring)	
Latin in Science and Law (0.25 cr. Fall)	Music Studio (0.25 cr. Fall or Spring)	
Mythology (0.25 Spring)	Music Theory (0.25 cr. Fall or Spring)	
Digital Art and Photography (all count toward art OR tech requirement)	Orchestra (0.5 cr. year-long)	
Digital Design and Illustration 1 (0.25 cr. Fall or Spring)	Stagecraft 1 (0.25 cr. Fall)	
Digital Design and Illustration 2 (0.25 cr. Fall or Spring)	Stagecraft 2 (0.25 cr. Spring)	
Digital Photography 1 (0.25 cr. Fall or Spring)	Theater Studies (0.5 cr. year-long)	
Digital Photography 2 (0.25 cr. Fall or Spring)	Wind Ensemble (0.5 cr. year-long)	
Motion Arts 1 (0.25 cr. Fall or Spring)	Studio Art (all courses count towards art requirement)	
Motion Arts 2 (0.25 cr. Fall or Spring)	Ceramics 1 (0.25 cr. Fall/Spring - prerequisite Studio 1)	
	Studio 1 (0.25 cr. Fall/Spring)	
	Studio 2 (0.25 cr. Fall/Spring)	



# Course Registration Form Rising 10th Grade

		To be filled out by Ms. Mercante:
Student Name (printed)	Advisor	Notes: Please make sure to include any alternative electives you might consider or classes that you are not eligible for now but want to be reconsidered for at the end of the year.
History (1 credit)	<b>,</b>	
Global Perspectives	Scheduling Policies to Know:	
English (1 credit)	<b>Six credits</b> is the standard load. If you	
Global Literature	want to take seven credits, you must discuss the implications of this with Ms. Mercante.	
Science (1 credit)	The maximum number of AP credits	Arts Credit Complete
	a student may take per year is four.  AP Computer Science is the only	Tech. Credit Complete
	exception to this as a fifth AP credit.	Number of AP Credits
Math (1 credit)	Your schedule card must completed,	
	signed, and submitted it to your academic advisor by <b>Monday, April 3</b> .	Number of Total Credit
Language (1 credit)	Cards turned in after this deadline will	
	not be given priority in the registration process.	Alaria Mercante, Academic Counselor
REQUIRED Elective(s) (1 credit total)		
		 Student Signature
OPTIONAL Elective(s) (up to 1 credit)		Student Signature
C. HOTAL Elective(3) (up to 1 credit)		
		Parent/Guardian Signature

### **Grade 10 Electives 2023-24**

(see Course of Study for prerequisites)

#### **Part-Time Courses**

Science
Science Research: DNA Barcoding (0.5) Year-long
Math
Adv. Chess 1, 2, or 3 (0.25) Fall or Spring
Computer Science
Robotics (0.25) Fall
Computer Game Design (0.25) Fall or Spring
World Languages & Cultures
Introductory Latin (0.5) Year-long
Adv. Introductory Latin 1 (0.5) Year-long
Adv. Introductory Latin 2 (0.5) Year-long
Latin in Science & Law (0.25) Fall
Mythology (0.25) Spring
Dance (PE <u>or</u> Art credit)
Dance 2 (0.5) Year-long
Music
Wind Ensemble (0.5) Year-long
Jazz Band (0.5) Year-long
Orchestra (0.5) Year-long
Concert Choir (0.5) Year-long, by audition only
Music Theory (0.25) Fall or Spring
Music Studio (0.25) Fall or Spring
Music Appreciation 1 (0.25) Fall or Spring
Music Appreciation 2 (0.25) Fall or Spring
Theater Chading (0.5) Years land
Theater Studies (0.5) Year-long
Performing Arts (0.5) Year-long
Stagecraft 1 (0.25) Fall Stagecraft 2 (0.25) Spring
Stagecraft 2 (0.25) Spring
Costuming (0.25) Fall or Spring
Advanced Costuming (0.25) Fall or Spring <b>Digital Arts (Art or Tech credit)</b>
Digital Design & Illustration 1 (0.25) Fall or Spring
Digital Design & Illustration 2 (0.25) Fall or Spring
Motion Arts 1 (0.25) Fall or Spring
Motion Arts 2 (0.25) Fall or Spring
Advanced Media Arts 1 (0.25) Fall or Spring
Advanced Media Arts 2 (0.25) Fall or Spring
Photography
Digital Photo 1 (0.25) Fall or Spring, Art <u>or</u> Tech credit
Digital Photo 2 (0.25) Fall or Spring, Art <u>or</u> Tech credit
Film Photo 1 (0.25) Fall or Spring
Film Photo 2 (0.25) Fall or Spring

Studio Arts  Studio Art 1 (0.25) Fall or Spring  Studio Art 2 (0.25) Fall or Spring  Advanced Studio Art (0.25) Fall or Spring  Ceramics 1 (0.25) Fall or Spring  Ceramics 2 (0.25) Fall or Spring  Art & Community (0.25)
Full-Time Courses
Science  AP Environmental Science (1.00) Year-long
Computer Science Introduction to Computer Science (0.5) Fall or Spring AP Computer Science Principles (0.5) Spring AP Computer Science A (1.0) Year-long
History  AP European History (1.00) Year-long Honors Art History (1.00) Year-long Screening America: American History & Film (0.5) Fall GS: Honors International Relations (0.5) Fall Philosophy (0.5) Fall The 1960's: The Decade That Changed Everything (0.5) Spring Women & Gender in Modern Global History (0.5) Spring Baseball and America (0.5) Spring
Innovative Courses Entrepreneurship 1 (0.5) Fall and Spring
Interdisciplinary Courses Board Game Design (0.5) Spring



# Course Registration Form Rising 11th Grade

		To be filled out by Counseling Office:
Student Name (printed)	Advisor	Notes:  Please make sure to include any alternative electives you might consider or classes that you are not eligible for now but want to be reconsidered for at the end of the year.
History (1 credit)		
English (1 credit)  American Literature	Six credits is the standard load. If you want to take seven credits, you must discuss the implications of this with	
Science (1 credit)	your academic advisor.  The maximum number of AP credits a student may take per year is four.  AP Computer Science is the only	Arts Credit Complete Tech. Credit Complete
Math (1 credit)	exception to this as a fifth AP credit.  Your schedule card must completed, signed, and submitted it to your academic advisor by <b>Monday, April 3</b> .	Number of AP Credits Number of Total Credit
Language (1 credit)	Cards turned in after this deadline will not be given priority in the registration process.	Academic Counselor
REQUIRED Elective(s) (1 credit total)		Student Signature
OPTIONAL Elective(s) (up to 1 credit)		Parent/Guardian Signature

#### **Part-Time Courses** Science Science Research: DNA Barcoding (0.5) Year-long Math Adv. Chess 1, 2, or 3 (0.25) Fall or Spring **Computer Science** Robotics (0.25) Fall Computer Game Design (0.25) Fall or Spring **World Languages & Cultures** \_\_\_\_ Introductory Latin (0.5) Year-long \_\_\_\_ Adv. Introductory Latin 1 (0.5) Year-long \_\_\_\_ Adv. Introductory Latin 2 (0.5) Year-long Latin in Science & Law (0.25) Fall Mythology (0.25) Spring Dance (PE <u>or</u> Art credit) Adv. Expressions in Dance 1 (0.5) Year-long Music Wind Ensemble (0.5) Year-long \_\_\_\_ Jazz Band (0.5) Year-long \_\_\_\_ Orchestra (0.5) Year-long \_\_\_\_ Concert Choir (0.5) Year-long, by audition only \_\_\_\_ Music Theory (0.25) Fall or Spring \_\_\_\_ Music Studio (0.25) Fall or Spring \_\_\_\_ Music Appreciation 1 (0.25) Music Appreciation 2 (0.25) Theater Performing Arts (0.5) Year-long Costuming (0.25) Fall or Spring Advanced Costuming (0.25) Fall or Spring Digital Arts (Art or Tech credit) Digital Design & Illustration 1 (0.25) Fall or Spring Digital Design & Illustration 2 (0.25) Fall or Spring \_\_\_\_ Motion Arts 1 (0.25) Fall or Spring Motion Arts 2 (0.25) Fall or Spring \_ Advanced Media Arts 1 (0.25) Fall or Spring Advanced Media Arts 2 (0.25) Fall or Spring **Photography** Digital Photo 1 (0.25) Fall or Spring, Art or Tech credit Digital Photo 2 (0.25) Fall or Spring, Art or Tech credit Film Photo 1 (0.25) Fall or Spring Film Photo 2 (0.25) Fall or Spring **Studio Arts** Studio Art 1 (0.25) Fall or Spring \_\_\_\_ Studio Art 2 (0.25) Fall or Spring \_\_\_\_ Advanced Studio Art (0.25) Fall or Spring Ceramics 1 (0.25) Fall or Spring Ceramics 2 (0.25) Fall or Spring

\_\_\_\_ Art & Community (0.25)

#### **Grade 11 Electives 2023-24**

(see Course of Study for prerequisites)

Full-Time Courses
English
AP Seminar (1.0) Year-long
Science
AP Environmental Science (1.0) Year-long
Marine Biology (1.0) Year-long
Human Anatomy & Physiology (1.0) Year-long
Forensics (1.0) Year-long
Solutions in Medicine (0.5) Fall
Science & Cooking (0.5) Spring
Organic Chemistry (0.5) Fall
Math AD Statistics (1.0) Year long
AP Statistics (1.0) Year-long
Linear Algebra (0.5) Fall Computer Science
Introduction to Computer Science (0.5) Fall or Spring
AP Computer Science Principles (0.5) Spring
AP Computer Science A (1.0) Year-long
Post-AP Computer Science: Algorithms & Data Structures (1.0) Year-long
Post-AP Computer Science: Theory of Computation (1.0) Year-long
Post-AP Computer Science: Electronic Design (1.0) Year-long
History
Honors Art History (1.0) Year-long
AP European History (1.0) Year-long
AP Government & Politics (1.0) Year-long
AP African American Studies (1.0) Year-long
Screening America: American History & Film (0.5) Fall
Philosophy (0.5) Fall
GS: Honors International Relations (0.5) Fall
AP Macroeconomics (0.5) Fall
AP Microeconomics (0.5) Spring
Baseball and America (0.5) Spring
The 1960's: The Decade That Changed Everything (0.5) Spring
Women & Gender in Modern Global History (0.5) Spring
Interdisciplinary/Innovative Courses Entraprepayership 1 (0.5) Fall and Spring
Entrepreneurship 1 (0.5) Fall and Spring Financial Literacy (0.5) Spring
Investing for Impact (0.5) Spring
Board Game Design (0.5) Spring
Theater
Advanced Performance Studies (1.0) Year-long
Visual Arts
AP Studio Art Portfolio (1.0) Year-long



# Course Registration Form Rising 12th Grade

			To be filled out by College Counselor:
Student Nam	e (printed)	Advisor	Notes:  Please make sure to include any alternative electives you might consider or classes that you are not eligible for now but want to be reconsidered for at the end of the year.
History (1 cred	dit)		
		Scheduling Policies to Know:	
English (1 cred	dit)	<b>Six credits</b> is the standard load. If you	
Fall	Spring	want to take seven credits, you must	
Alt:	Alt:	discuss the implications of this with your college counselor.	
Science (1 cre  Math (1 credit  Language (1 c	dit)	The maximum number of AP credits a student may take per year is four. AP Computer Science is the only exception to this as a fifth AP credit.  Your schedule card must completed, signed, and submitted it to your academic advisor by Monday, April 3. Cards turned in after this deadline will not be given priority in the registration process.	Arts Credit Complete Tech. Credit Complete Number of AP Credits Number of Total Credit College Counselor
	ective(s) (1 credit total) ective(s) (up to 1 credit)		Student Signature  Parent/Guardian Signature
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### **Grade 12 Electives 2023-24**

(see Course of Study for prerequisites)

#### **Part-Time Courses** Science Science Research: DNA Barcoding (0.5) Year-long Math Adv. Chess 1, 2, or 3 (0.25) Fall or Spring **Computer Science** Robotics (0.25) Fall Computer Game Design (0.25) Fall or Spring **World Languages & Cultures** Introductory Latin (0.5) Year-long Adv. Introductory Latin 1 (0.5) Year-long \_\_\_\_ Adv. Introductory Latin 2 (0.5) Year-long \_\_\_\_ Latin in Science & Law (0.25) Fall Mythology (0.25) Spring Dance (PE or Art credit) Adv. Expressions in Dance 2 (0.5) Year-long Music Wind Ensemble (0.5) Year-long \_\_\_\_ Jazz Band (0.5) Year-long \_\_\_\_ Orchestra (0.5) Year-long \_\_\_\_ Concert Choir (0.5) Year-long, by audition only \_\_\_\_ Music Theory (0.25) Fall or Spring \_\_\_\_ Music Studio (0.25) Fall or Spring \_\_\_\_ Music Appreciation 1 (0.25) Music Appreciation 2 (0.25) Digital Arts (Art or Tech credit) Digital Design & Illustration 1 (0.25) Fall or Spring Digital Design & Illustration 2 (0.25) Fall or Spring Motion Arts 1 (0.25) Fall or Spring Motion Arts 2 (0.25) Fall or Spring \_\_\_\_ Advanced Media Arts 1 (0.25) Fall or Spring Advanced Media Arts 2 (0.25) Fall or Spring **Photography** \_\_\_\_ Digital Photo 1 (0.25) Fall or Spring, Art or Tech credit \_\_\_\_ Digital Photo 2 (0.25) Fall or Spring, Art or Tech credit \_\_\_\_ Film Photo 1 (0.25) Fall or Spring Film Photo 2 (0.25) Fall or Spring **Studio Arts** Studio Art 2 (0.25) Fall or Spring Studio Art 3 (0.25) Fall or Spring Advanced Studio Art (0.25) Fall or Spring Ceramics 1 (0.25) Fall or Spring Ceramics 2 (0.25) Fall or Spring

\_\_\_ Art & Community (0.25)

<u>Full-Time Courses</u>
English
See Course of Study/Pathways for senior English course options
Science
AP Environmental Science (1.00) Year-long
AP Psychology (1.00) Year-long
Marine Biology (1.00) Year-long
Human Anatomy & Physiology (1.00) Year-long
Forensics (1.00) Year-long
Organic Chemistry (0.5) Fall
Solutions in Medicine (0.5) Fall
Science & Cooking (0.5) Spring
Math
AP Statistics (1.00) Year-long
Linear Algebra (0.5) Fall
Multivariable Calculus (0.5) Spring
Computer Science
Introduction to Computer Science (0.5) Fall or Spring
AP Computer Science Principles (0.5) Spring
AP Computer Science A (1.0) Year-long
Post-AP Computer Science: Algorithms & Data Structures (1.00) Year-long
Post-AP Computer Science: Theory of Computation (1.00) Year-long
Post-AP Computer Science: Electronic Design (1.00) Year-long
History
Honors Art History (1.0) Year-long
AP European History (1.0) Year-long
AP Government & Politics (1.0) Year-long
AP African American Studies (1.0) Year-long
Screening America: American History & Film (0.5) Fall
Philosophy (0.5) Fall
GS: Honors International Relations (0.5) Fall
AP Macroeconomics (0.5) Fall
AP Microeconomics (0.5) Spring
Baseball and America (0.5) Spring
The 1960's: The Decade That Changed Everything (0.5) Spring
Women & Gender in Modern Global History (0.5) Spring
nterdisciplinary/Innovative Courses
Entrepreneurship 1 (0.5) Fall and Spring
Financial Literacy (0.5) Spring
Investing for Impact (0.5) Spring
Board Game Design (0.5) Spring
Theater Advanced Performance Studies (1.0) Year long
Advanced Performance Studies (1.0) Year-long
Visual Arts AP Studio Art Portfolio (1 0) Year-long
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