Student Number:	Student Name:	
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OXFORD HIGH SCHOOL

# 2023-2024 Course Scheduling Sheet: Graduating Class of 2025 - Grade 12

Return to your Individuals & Societies teacher by March 1<sup>th</sup>, 2024 Circle or write in class selection for each box.

MATH	MATH	
Algebra II B 1 Functions, Stats Stats A Precalculus A & Trig (FST) A	Algebra II B 2 Functions, Stats Stats B B Precalculus & Trig (FST) B	
Other Senior Math Experience:	Other Senior Math Experience:	
AP or IB Math:	AP or IB Math:	
ENGLISH	ENGLISH	
English 12 A IB HL English II A AP English Lit A	English 12 B IB HL English II B AP English Lit B	
Other:	Other:	
WORLD LANGUAGE or Elective	WORLD LANGUAGE or Elective	
<b>ELECTIVE</b> (Electives may fall in either semester)	ELECTIVE	
ELECTIVE	ELECTIVE	
ELECTIVE	ELECTIVE	
ELECTIVE	ELECTIVE	
ALTERNATE 1	ALTERNATE 3	
ALTERNATE 2	ALTERNATE 4	
□ If you are interested in online learning, please write ONLINE in the	request box & complete Online Approval on the back of this form.	
<ul> <li>PARENTS AND STUDENTS:</li> <li>Before turning this form in, make sure each block has a class selection.</li> <li>Student schedules will be based as closely as possible to student reques an alternate, you may get the class, even if it's the 4th listed, so choose we have a support of the student requestion.</li> </ul>	ts. Alternates may be used if there is a scheduling conflict. If you list a class as	
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Student Signature:	My choices are entered in PowerSchool. $\Box$	
Parent Signature:		

# **Graduation Requirements for Classes 2025-2027**

Language and Literature (Language Arts)	4
Mathematics	4
Sciences	3
Individuals and Societies (Social Studies)	3
Language Acquisition (World Language) - 2 Years while in HS	2
Visual and Performing Arts	1
Physical Education	0.5
Health Education	0.5
Technology	0.5
Remaining Electives	7.5
Total	26

#### Language & Literature: 4 credits

-Lang Arts 9 (1 credit) -Lang Arts 10 (1 credit) -Lang Arts 11 (1 credit) -Lang Arts 12 (1 credit)

#### Mathematics: 4 Credits

-Algebra I (1 credit) -Geometry (1 credit)
-Algebra II (1 credit)
-1 Math related credit during Senior Year

#### Science: 3 credits

-Biology (1 credit) -Chemistry (1 credit) and Physics (1 credit) \*

#### Individuals & Societies: 3 credits

-World History (1 credit) - US History (1 credit) -US Civics (½ credit) -Economics (½ credit)

### Language Acquisition (World Language): 2 credits

2 years while in high school.

Visual and Performing Arts: 1 credit

Physical Education: ½ credit

Health Education: ½ credit

Technology: ½ credit

Remaining Electives: 7.5 credits

\*See Course Catalog for CTE exchange credit

## ☐ I am requesting an AP/IB class — PLEASE READ & SIGN THIS SECTION

I understand that requesting an AP or IB course does not guarantee my placement into AP or IB classes. I have researched the requirements for enrollment into this program and fully understand the academic expectations. I am also committed to completing the summer reading and/or assignment requirement and understand that failure to do so will be reflected in my grade for the course. Once enrolled in an AP or IB course, I am committed to that decision and understand that I will not be allowed to drop the course(s) after June 1, 2024.

Student Signature: P	arent Signature:
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## ☐ I am requesting an Online Class(es) — PLEASE READ & SIGN THIS SECTION

Requesting an online class(es) does not guarantee online enrollment. Enrollment is based on counselor approval & course availability. Online requests are treated the same as any course request & follow the same timeline. Make sure to write "ONLINE" in the course request box. When selecting an online course, specific hours of the day cannot be requested or guaranteed. Please note that online courses do have specific attendance and progress requirements. PARENT AUTHORIZATION (Sign below): We approve of the online course requests on this form for the 2024-2025 school year.

https://courses.oxforc



Student Signature:	Parent Signature:

### **Math Recommendation**

As this student's current math teacher, I recommend:

Algebra I Functions, Statistics & Trigonometry (FST) AP Statistics

Geometry Statistics Statistics Statistics Statistics Statistics Statistics IB Math Applications I

Applied Geometry Precalculus IB Math Applications II

Algebra II AP Calculus AP Calculus BC Any Senior Math Experience

Teacher Signature: