

COURSE LIST UPPER SCHOOL

	CORE	COMPREHEN	HONORS	Ap®
ENGLISH 4 Credits				
Literary Analysis and Composition I		•	•	
Literary Analysis and Composition II		•		
American Literature				
British and World Literature		•	•	
AP® English Language and Composition				
AP® English Literature and Composition				•
MATH 4 Credits				
Algebra I		•	•	
Geometry	•	•	•	
Algebra II	•	•	•	
Practical Math	•			
Pre-Calculus*+				
Trigonometry*+		•		
Probability and Statistics**		•		
Calculus		•		
AP® Calculus AB				
AP® Calculus BC				•
AP® Statistics				•
SCIENCE 4 Credits (must include B	iology	()		Ť
Physical Science	lology	/)		
Earth Science		•		
		•	•	
Biology				
Chemistry Physics		•	•	
AP® Biology				•
AP® Chemistry				•
AP® Environmental Science				•
Environmental Science**		•		
Forensic Science**		•		
HISTORY AND SOCIAL SCIENCES		Cred	dito	
World History	4	CIE	airs	
Modern World Studies			•	
U.S. History		•	•	
U.S. Government and Politics**		•		
U.S. and Global Economics*+		•		
AP® U.S. History				•
AP® U.S. Government and Politics**				
AP® Macroeconomics*+				•
AP® Microeconomics*+				•
AP® Psychology*+				•
AP® World History				•
HEALTH AND P.E. 1 Credit (.5 cre	dit ea	ich)		
Skills for Health*		•		
Physical Education*		•		
WORLD LANGUAGES 2 Credits (of same language)				
Spanish I				
Spanish II		•		
Spanish III		•		
AP® Spanish Language and Culture		-		•
French I		•		
French II		•		
French III		•		
AD® Franch Language				_

AP® French Language

	CORE	COMPREHENSILL	HONORS	4 p ®
WORLD LANGUAGES (cont'd)				
German I				
German II				
Latin I		•		
Latin II		•		
Chinese I		•		
Chinese II		•		
(course list continued on next pag	e)			

e for PC only (not Mac)

 $m{\theta}$ = number of credits from each subject area needed to graduate

- * = one-semester course (.5 credits)
- + = course offered in specific cohorts of the fall and spring semesters
- All courses, unless otherwise noted, are two semesters and one credit.
- Course materials will be available in various physical and/or digital formats.
 Please note that course availability varies based on time of year.



COURSE LIST UPPER SCHOOL

	FALL	SPRING
BUSINESS MANAGEMENT ELECTIVES		
Introduction to Entrepreneurship I*		•
Introduction to Entrepreneurship II*		•
Introduction to Marketing I*	•	•
Introduction to Marketing II*		•
International Business*		
Sports and Entertainment Marketing*		•
Consumer Math		•
Personal Finance*	•	•
General Accounting I *	•	_
General Accounting II*		•
TECHNOLOGY AND COMPUTER SCIENCE ELECT	IVES	
Adobe Photoshop*	VLJ	•
2D Animation*	•	_
		_
3D Modeling*		•
Audio Engineering*	•	
Digital Arts I*		
Digital Arts II*		•
Digital Photography I*	•	
Digital Photography II*		•
Image Design and Editing*		
Introduction to Computer Science* ©		•
Engineering Fundamentals 1*		•
Java™ Programming I*		
Java™ Programming II*		•
Programming Logic and Design*		•
Web Design*	•	_
	•	
C++ Programming* ®		•
Game Design 1*	•	•
Micosoft® Word® 2016*		•
Microsoft® Excel® 2016*		
Microsoft® PowerPoint® 2016*		•
CAREER TECHNICAL EDUCATION ELECTIVES		
Careers in Criminal Justice*		
Law and Order*		•
		_
Journalism*	•	•
Anthropology*	•	•
Psychology*		•
Archeology*		
Astronomy*		•
Veterinary Science*	•	
Introduction to Agriscience*		•
Introduction to Culinary Arts*		•
Introduction to Medical Terminology*		•
Anatomy and Physiology 1*		
Anatomy and Physiology 2*		
ART ELECTIVES		
Fine Arts Semester 1		
Fine Arts Semester 2		•
Music Appreciation Semester 1		
Music Appreciation Semester 2		•
	•	
Creative Writing Semester 1		
Creative Writing Semester 1 Creative Writing Semester 2		•
Creative Writing Semester 1 Creative Writing Semester 2 AP® Art History A	•	
Creative Writing Semester 1 Creative Writing Semester 2		•

	FALL	SPRING
Reaching Your Academic Potential*		
Achieving Your Career and College Goals*		
Service Learning*		
Public Speaking*		
Nutrition and Wellness*		
Health Sciences*		
REMEDIATION ELECTIVES		
English Foundations I		
English Foundations II		
Pre-Algebra		
Math Foundations I		•
Math Foundations II		

K-8: K12 offers online courses for grades K-8 across seven disciplines: language arts/ English, math, science, history, world languages, art, and music—plus new adaptive courses in reading remediation and K-5 math. For a complete listing with full descriptions, visit K12.com/k8curriculum. Course offerings are subject to change. For the current list of courses with descriptions, please visit icademy.com/academics/curriculum.

- $\begin{tabular}{ll} \hline \& &= & for PC only (not Mac^®) & * &= & one-semester course (.5 credits) \\ \hline \# & number of credits from each subject area needed to graduate \\ \hline \end{tabular}$
- All courses, unless otherwise noted, are two semesters and one credit.
- Course materials will be available in various physical and/or digital formats.
- Please note that course availability varies based on time of year.