

## MIDDLE SCHOOL CURRICULUM

Middle School is a period of discovery and transformation. Our thoughtful curriculum has been designed to give students ample opportunities to discover their strengths, challenges and passions — and personalize their learning in ways that inspire them.

## HIGH SCHOOL CURRICULUM

High School is a time of deliberate practice, taking skills learned in Middle School to the next level. Our academically rigorous curriculum is also flexible, with time for specialized electives and innovative, student-led projects.

	GRADE 6	GRADE 7	GRADE 8	GRADE 9	GRADE 10	GRADE 11	GRADE 12	
ENGLISH	<b>Humanities</b> • i, Human	<b>Reading Ancient Minds</b>	<b>Reading Modern Minds</b>	<b>Humanities</b> • Immersive Cities	<b>Studies in Genre</b> • English Electives	<b>Aesthetic Inquiry</b> • English Electives	<b>Humanities</b> • Rhetoric	
HISTORY	<b>Humanities</b> • i, Human	<b>Slow Burns, Fizzles &amp; Explosions:</b> Revolutions, Reforms and Innovations	<b>Civics</b> Democracy in Action	<b>Humanities</b> • Immersive Cities	<b>The Making of the Modern World:</b> Dialogues Across the Centuries <i>(taken in either 10th or 11th grade)</i>	<b>U.S. History:</b> Tracing the Threads of the Past to Today <i>(taken in either 10th or 11th grade)</i>	<b>Humanities</b> • Rhetoric	
VISUAL & PERFORMING ARTS	<b>Discovery A Rotation</b> • Music • Visual Arts • Dance	<b>Discovery B Rotation</b> • Music • Visual Arts • Dance or Theater	<b>Discovery C Rotation</b> • Music • Visual Arts • Dance or Theater	<b>Humanities</b> • Immersive Cities	<b>Visual Arts Basic or Intermediate</b> • Photography • Film Video • Sculpture • Painting	<b>Visual Arts Intermediate or Advanced</b> • Photography • Film Video • Sculpture • Painting	<b>Humanities</b> • Rhetoric	
SCIENCE	<b>Earth Systems</b> From atoms to zhos: how we interact with our planet	<b>Living Systems</b> Anatomy and physiology of fauna and flora	<b>Physical Sciences</b> Energy & change in earth, space, physical & life sciences	<b>Physics Focus*</b> • Classic Physics • Modern Physics <i>*spiralling integrated curriculum with emphasis on one core science each year</i>	<b>Chemistry Focus*</b> • Lab-based Inorganic & Physical Chemistry • Conceptual Organic Chemistry <i>*spiralling integrated curriculum with emphasis on one core science each year</i>	<b>Biology Focus*</b> • Human Anatomy • Physiology • Environmental Science <i>*spiralling integrated curriculum with emphasis on one core science each year</i>	<b>Electives/Deep Dives</b> • Lab-based Science Electives	
MATH	<b>Integrated Math</b> • IM 6A • IM 6B	<b>Integrated Math</b> • IM 7A • IM 7B	<b>Integrated Math</b> • IM 8A • IM 8B • IM 8C	<b>Integrated Math</b> • IM 9 • Math Electives	<b>Integrated Math</b> • IM 10 • Math Electives	<b>Integrated Math</b> • IM 11 • Math Electives	<b>Integrated Math</b> • IM 12 • Math Electives	
WORLD LANGUAGES	<b>Language &amp; Cultures Sequence</b> • Spanish • Mandarin Chinese	<b>Language &amp; Cultures Sequence</b> • Spanish • Mandarin Chinese	<b>Language &amp; Cultures Sequence</b> • Spanish • Mandarin Chinese	High school language classes will be shaped by student interests.				
I-TRACK	<b>Foundations I</b> • Creative Coding • Physical Computing • Design Investigations • Performance & Presentation	<b>Foundations II</b> • Creative Coding • Physical Computing • Design Investigations • Performance & Presentation	<b>Foundations III</b> • Creative Coding • Physical Computing • Design Investigations • Performance & Presentation	<b>Foundations Capstone</b> • Immersive Cities	<b>Student Led/External Sponsor Project</b> • Innovation	<b>Student Led/External Sponsor Project</b> • Innovation	<b>Student Led/External Sponsor Project</b> • Innovation	
PHYSICAL EDUCATION	• Aquatics 6 • Health 6 • PE Discovery	• Aquatics 7 • Health 7 • PE Discovery	• Aquatics 8 • Health 8 • PE Discovery	• Health & Wellness • Sports Conditioning • PE Electives	• Water Safety • First Aid & CPR • Sports Conditioning • PE Electives	• Water Safety • First Aid & CPR • Sports Conditioning • PE Electives	• Water Safety • First Aid & CPR • Sports Conditioning • PE Electives	
WELLNESS & ADVISORY	Nutrition & Physical Activity • Growth, Development & Adolescent Health • Injury Prevention & Safety • Alcohol, Tobacco & Other Drugs • Mental, Emotional & Social Health, Social Emotional Learning & Mindfulness • Positive Psychology & Post-Secondary Prep • Post-Secondary Life & Family Connection							

Note: Electives can include UCLA courses, when appropriate.