











Scholé Academy Lower School Core Course Map











Grade	K-3	4th	5th	6th
Approx Age	5-9 years old	9-10 years old	10-11 years old	11-12 years old
 Grammar	Reading Foundations 1-4	Well-Ordered Language Level 1	Well-Ordered Language Level 2	Well-Ordered Language Level 3
 Writing	Reading Foundations 1-4	Writing & Rhetoric 1 (Books 1 & 2)	Writing & Rhetoric 2 (Books 3 & 4)	Writing & Rhetoric 3 (Books 5 & 6)
 Literature	Reading Foundations 1-4	Classic Literature IV	Classic Literature V	Classic Literature VI
 Languages	(Song School Latin)	Latin for Children A or Spanish for Children A	Latin for Children A/B or Spanish for Children A/B	Latin for Children B or Spanish for Children B
 History	Child's History of the World and History Timeline	Child's History of the World and History Timeline	Child's History of the World and History Timeline	Classic Literature VI and/or Ancient World Literature
 Mathematics	_____	Math Foundations IV	Math Foundations V	Math Foundations VI
 Science	Nature Study	Nature Study	Nature Study	Life Science
 Art	Art Workshop and/or Primary Drawing	Intro to Brush Drawing	Intro to Brush Drawing	(Various)



Scholé Academy Middle School Core Course Map



Grade	6th	7th	8th	9th
Approx Age	11-12 years old	12-13 years old	13-14 years old	14-15 years old
 Grammar	Well-Ordered Language Level 3	Well-Ordered Language Level 4	Well-Ordered Language Level 4	_____
 Writing	Writing & Rhetoric 3 (Books 5 & 6)	Writing & Rhetoric 4 (Books 7 & 8)	Writing & Rhetoric 5 (Books 9 & 10)	Writing & Rhetoric 6 (Books 11)
 Literature	Classic Literature VI and/or Ancient World Literature	Classic Literature VII and/or Classical Era Literature	Medieval World Literature or MS American Literature	Ancient World Literature or Middle Ages Literature
 History	Curious Historian: Ancient World	Curious Historian: Classical World	Curious Historian: Medieval World or MS American History	Ancient World History or Middle Ages Literature
 Languages	Latin for Children A/B/C, Spanish for Children A/B, or French for Children A	Latin for Children A/B/C, Spanish for Children A/B, or French for Children B	Latin 1, Spanish 1, or French for Children B or French 1	Latin 1 or 2, Spanish 1 or 2, French 1 or 2, or Greek 1, German 1
 Logic	_____	Art of Argument: Informal Logic	Art of Argument or Discovery of Deduction: Formal Logic	Discovery of Deduction or Everyday Debate and Argument Builder
 Mathematics	Foundational Math VI	Foundational Math VII or Pre-Algebra Accelerated	Foundational Math VIII or Algebra 1	Algebra 1 or Geometry
 Science	Life Science	Physical Science	Earth Science	Introductory Physics or Accelerated Physics & Chemistry









Scholé Academy

Upper School

Core Course Map



Grade	9th	10th	11th	12th
Approx Age	14-15 years old	15-16 years old	16-17 years old	17-18 years old
 Logic & Rhetoric	Discovery of Deduction or Everyday Debate and Argument Builder; Writing & Rhetoric 6	Everyday Debate and Argument Builder; Writing & Rhetoric 6 or Rhetoric 1	Rhetoric 1 or Rhetoric Thesis	Rhetoric Thesis and/or Senior Capstone
 Literature	Ancient World Literature or Middle Ages Literature	Middle Ages Literature or American Literature	American Literature or British Literature	British Literature or 20th Century Literature
 History	Ancient World History or Middle Ages History	Middle Ages History or American History	American History or Western History	Western History or 20th Century History
 Languages	Latin 1 or 2, Spanish 1 or 2, French 1 or 2, or Greek 1, German 1	Latin 2 or 3, Spanish 2 or 3, Greek 2 or German 2	Intermediate Latin 4, Spanish 3, or German 3	Advanced Latin (5) Spanish 4, <i>private language instruction</i>
 Mathematics	Algebra 1 or Geometry	Geometry or Algebra II/Trig	Algebra II/Trig or Pre-Calculus	Pre-Calculus or Calculus
 Science	Introductory Physics or Accelerated Physics & Chemistry	General Biology or Advanced Biology	General Chemistry or Accelerated Chemistry	Honors Physics or Environmental Science