

ACS Classical Forum Courses 2016-17

Forum A	Forum B	Forum I	Forum II	Forum III	Forum IV
7 th – 8 th		9 th – 12 th			
Bible Apologetics	Bible Exposition	Bible Doctrine & Theology I* (10)	Bible Doctrine & Theology II* (10)	Bible Doctrine & Theology III* (10)	Bible Doctrine & Theology IV* (10)
Grammar & Comp Persuasive Essays	Grammar & Comp Advanced Writing Forms	Lit & Comp Ancient Literature* (10)	Lit & Comp Medieval & Reformation Literature* (10)	Lit & Comp Early US & World Literature* (10)	Lit & Comp Modern US & World Literature* (10)
Literature Students will read 1 book every month	Literature Student will read 1 book every month	Social Science Ancient History* (10)	Social Science Medieval & Reformation History* (10)	Social Science Early US & World History* (10)	Social Science Modern US & World History* (10)
Social Science Early US History	Social Science Modern US History & Current Events	Science Physical Science (10)	Science Biology (10)	Social Science Government & The Constitution (10)	Science Anatomy & Physiology* (10)
Foreign Language Latin & Greek Roots	Foreign Language Latin I**	Foreign Language Latin II (10)	Foreign Language Latin III (10)	Humanities Leadership & Personal Effectiveness (10)	Social Science Economics & Political Science (10)
Science Intro to Anatomy & Physiology	Science Intro to Chemistry & Physics	Critical Thinking Traditional Logic (5)	Critical Thinking Material Logic (5)	Critical Thinking Applied Logic (10)	Theology World Religions* (10)
Geography US & World Geography & Maps	Geography World Geography & Cultures	Elective Philosophy (5)	Health Health & Nutrition (5)		
	High School Credits 10	High School Credits 60	High School Credits 60	High School Credits 60	High School Credits 60

*Specific math courses are intentionally excluded from this program due to the varying levels of each student's readiness.
By adding only math and PE courses at home, students will be college ready and receive a complete high school diploma, including honors credits.*

*Honors Course **High school level course