

Course #	Class Title				Instructor		Instructor Fee*	Class Fee*
	Intoduction to Formal Logic				Lynda Wamer		\$60	TBD
Grades	Class Days	# Semesters	# Weeks/Sem.	Credit Hrs*	Min # Students	Max # Students	Last Day to Add New Students	
9-12	Tuesday	2		1	4	15		
Pre-Requisites							2nd semester: New Students?	
none							yes / no / with instructor approval	
Required Materials (To Be Supplied by Family)								
The Discovery of Deduction, An Introduction to Formal Logic by Joelle Hodge; Aaron Larsen, DA; and Shelly Johnson, PhD Classical Academic Press								
Description								
<p>Logic is the art and science of reasoning well. This course is an introduction to formal logic covering terms and definitions, propositions, catagorical form, relationships of oppositiona and equivalence and syllogisms. In every day language, we will be looking at the structure of an argument (as if through a microscope) and helping students to internalize tools to assist them to consider both their own reasoning as well as the reasoning of others. Although logic is no longer commonly considered a core subject, it is indeed central to every other discipline. Specifically logic is the reasoning that forms a thesis statement and develops support for that conclusion. It is the process basic to literary analysis, any written or oral persuasive pursuit, mathematics, sience, theology, philosophy, law enforcement,and political science, Deductive logic is the gateway to more advanced logic that lays the backbone for computer science, graphic design or other technology related careers. This class will take some mental muscle. My aim is to stimulates the students to love God with all their mind as we interact over the matierial and apply it to what they are studying in their other classes and their daily lives.</p>								
Homework / Expectations / Other Info								
<p>I am aiming for two hours of homework per week..Students will need to be developmentally ready for Algebra, able to ask questions (we will be moving beyond who, what, when , and where), and show initiative in their own learning. Due to the application and interactive nature of the course, it may be a decent fit for those with learning challenges such as dyslexia or dysgraphia. Happy to work with parents of student with these challenges. This could be considered a 1 credit course of Logic or English or .5 credit for both.</p>								

*Class Fees and Instructor Fees are per semester unless otherwise indicated in the Other Information. Materials fee is non-refundable.

* Credit Hours: COVE does not issue high school credits. These are suggested credit hours to be assigned by the parents. Suggested grade is given by teachers. Final grade assignment is the responsibility of the parent.