

Daily Syllabus for PHIL 109, Logic-B, Fall 2023

(as of 6 October 2023)

Date	Unit	Topic	Assignments Due for this Class
Sep 27	2	Formation of concepts	• TRP 2.1
Sep 29		Theology test	
Oct 3	2	Universality of concepts	• TRP 2.2
Oct 5	2	Intension and extension	• TRP 2.3
Oct 10	2	Terms, signification, and supposition	• TRP 2.4
Oct 12	2	Fallacy of equivocation	• TRP 2.5
Oct 16	2	More fallacies of clarity	• TRP 2.6
Oct 19	2	Review	• Make a study guide
Oct 23	2	Test on chapter 2	
Oct 25	3	Substance, accidents, and the Ten Categories	• TRP 3.1
Oct 27	3	The intrinsic accidents	• TRP 3.2
Oct 31	3	The extrinsic accidents END OF FIRST QUARTER	• TRP 3.3
Nov 1		All Saints Festival Clan Day	
Nov 6		Predication, qualification, and abstractions	• TRP 3.4
Nov 8	3	The five predicables; the essential predicables	• TRP 3.5 and 3.6
Nov 10	3	The non-essential predicables	• TRP 3.7
Nov 14	3	Review	• Make a study guide
Nov 16	3	Test on chapter 3	
Nov 21	4	Division	• TRP 4.1
Nov 28	4	Rules for (good) division	• TRP 4.2
Nov 30	4	Real and nominal definition	• TRP 4.3
Dec 4	4	Rules for (good) definition	• TRP 4.4
Dec 6	4	Review	• Make a study guide

Dec 8	4	Test on chapter 4	
Dec 15		Midterm exam, time and place TBD	
Jan 4	5	Judgments and propositions	<ul style="list-style-type: none"> • TRP 5.1
Jan 8	5	Quality, quantity, and standard form in categorical propositions	<ul style="list-style-type: none"> • TRP 5.2
Jan 10	5	Visualizing the four basic categorical propositions	<ul style="list-style-type: none"> • TRP 5.3
Jan 16	5	Supposition (again) and distribution	<ul style="list-style-type: none"> • TRP 5.4
Jan 18	5	Translation to standard logical form	<ul style="list-style-type: none"> • TRP 5.5
Jan 23	5	Review for chapter 5 test END OF SECOND QUARTER	<ul style="list-style-type: none"> • Make a study guide