

Philosophy 103: Introduction to Logic
Assignment Schedule, Spring 2002

MWF 9:00-9:50 Web Alias A

MWF 11:00-11:50 Web Alias B

Note: The following assignment schedule is subject to revision and is intended to be a general guide to the minimum assignments this semester. The assignment given at the beginning of class takes precedence over this schedule*

Date	Class Topic	Assignment
Jan 9 W	Welcome to the Course Purpose of the Course	Study Syllabus Obtain textbook
Jan 11 F	What is Philosophy?	Set up email account Sign up logichelp
Jan 14 M	What is Logic?	Study Copi 3-8 Post first message logichelp
Jan 16 W	The Structure of Arguments Premises and Conclusions	Study Copi 11-19 Ex. 9-10: 2-10
Jan 18 F	Introduction to Deduction and Induction Introduction to Truth, Validity, Soundness	Study Copi 21-26 Ex. 19: 2, 4
Jan 21 M	How to Diagram Arguments	Study Copi 35-37 Ex. H.O. Complex Arguments
Jan 23 W	Explanations and Nonarguments	Study Copi 42-46 Ex. H.O. Premiss and Conclusion Indicators
Jan 25 F	Diagramming Practice	Study Copi 46-50 Study Syllabus 9-12 Web Practice Sheet
Jan 28 M	Take-Home Assignments	Web Practice Opt. Review Web Premiss and Conclusion Indicator Quiz
Jan 20 W	Take-Home Assignments	Web Practice Opt. Review Web Diagramming Arguments Quiz

Date	Class Topic	Assignment
Feb 1 F	Deduction and Induction Truth, Validity, and Soundness, Part I Web Practice Sheet Due	H.O. Diagramming with Deduction and Induction Opt. Review Web Truth, Validity, Soundness Quiz
Feb 4 M	Truth, Validity, and Soundness, Part II	Review notes Opt. Review Web Structure of Arguments Test
Feb 6 W	Review for Test	Chat 8:00~9:00
Feb 8 F	Test I: The Structure of Arguments	Study Copi 71-81
Feb 11 M	Forms and Functions of Language	Study Copi 86-91
Feb 13 W	Emotive Words and Emotive Significance	Ex. H.O. Emotive Significance
Feb 15 F	Varieties of Disagreements Belief and Attitude	Study Copi 95-97 Ex. H.O. Varieties of Disagreements Ex. 92: 4-9
Feb 18 M	Introduction to Informal Fallacies	Review Web Varieties of Disagreements Quiz Study Copi 137-150
Feb 20 W	Informal Fallacies of Relevance, Part I	Flash Cards: Relevance
Feb 22 F	Informal Fallacies of Relevance, Part II	Ex. 150-155: I,II all
Feb 25 M	Informal Fallacies of Presumption, Part I	Study Copi 156-167 Ex. 161-163: 1-10
Feb 27 W	Informal Fallacies of Presumption, Part II	Flash Cards: Presumption
Mar 1 F	The Great American Fallacy Contest	Opt.: Review Web Fallacy Test
Mar 3-Mar 10	Spring Break	Opt. Review Test on Informal Fallacies
Mar 11 M	Review for Test on Language and Informal Fallacies	Chat 8~9

Date	Class Topic	Assignment
Mar 13 W	Test II: Language and Informal Fallacies	Study Copi 181-188
Mar 15 F	Categorical Propositions Quantity, Quality, and Distribution	Study Copi 188-193 Ex. 188: 1-10 Memorize Chart
Mar 18 M	The Square of Opposition	Ex. 193: I-IV, all
Mar 20 W	"Bouncing Around the Square"	Study Copi 193-200
Mar 22 F	Further Immediate Inferences	Ex. 200-201: I-III, all
Mar 25 M	Successive Immediate Inferences, Part I	Ex. 201: IV: 1-5
Mar 27 F	Successive Immediate Inferences, Part II	Study Copi 208-213 Ex. 201 V: 1-5
Mar 29 F	Venn Diagrams for Propositions	Ex. 213: 1-10
Apr 1 M	Review for Test on Categorical Syllogisms	Opt. Review Web Test on Categorical Syllogisms
Apr 3 W	Test III: Categorical Propositions	Study Copi 217-223
Apr 5 F	Syllogistic Terminology	Study Copi 221-223 Ex 220-221: 1-5
Apr 8 M	Method of Refutation by Means of Devising a Logical Analogy	Study Copi 224-231 Ex. 223: 2-4
Apr 10 W	Venn Diagrams for Syllogisms	Study Copi 232-236 Ex. 230-231: I, all
Apr 12 F	Syllogistic Fallacies	Ex. 240-241: II, all
Apr 15 M	Problem Solving	Ex. 241-241 III: 1-5
Apr 17 W	Review for Test on Syllogisms	Chat 8~9 Opt. Review Web Test on Syllogisms

Date	Class Topic	Assignment
Apr 19 F	Test IV: Syllogisms	Review Questions for Final
Apr 22 M	Review for Comprehensive Final Exam	Opt. Review Web Tests
Apr 26 F	Final Exam at 8:00-10:00 Logic A MWF 9:00-9:50 Section 03	
Apr 29 M	Final Exam at 11:00-1:00 Logic B MWF 11:00-11:50 Section 07	

Be sure to check the most recent copy of this schedule at <http://philosophy.lander.edu/logic/assignment.html> .