

Class Assignments
Phil. 103 Introduction to Logic
Department of History and Philosophy
Lander University, Greenwood, SC

Fall, 2008 Version 1.2 ©2008 GFDL

1 How to Read the Daily Schedule

Assignment Schedule *Version 1.2*

Note: The following assignment schedule is subject to revision and is intended to be a general guide to the assignments this semester. The assignment written on the board at the beginning of each class takes precedence over this schedule. As the semester progresses, for the most recent version of our class schedule, check this URI (Internet address):

<http://philosophy.lander.edu/logic/assignment.html>

If an update to the schedule is available, the version number will be a number higher than *Version 1.0*. (For example, the first revision, if there is one, will be

labeled *Version 1.1*.) In the “Date” column, the number after *M*, *W*, or *F* is the number sequence of the class, counting from the beginning of the semester. *M*, *W*, and *F* stand for “Monday,” “Wednesday,” and “Friday” respectively.

In the “Class Topic” column, the subjects covered by that day’s class are listed, together with important assignments due on that day, including quizzes and tests. The “Assignment” column lists the day an assignment is assigned, *not* the day the assignment is due. Assignments are due at the beginning of the next class meeting period unless stated otherwise.

The reading assignments refer to the

URLs or the Internet addresses of online readings. You may also access the readings in by navigating to this URI and following the menus presented:

<http://philosophy.lander.edu/logic/>

This URI is the Homepage for our course. The logic tutorials and other notes are made available by clicking the appropriate course topic in the column to the right entitled “Course Topics.”

Additional help is available with the example online tests, quizzes, and logic links, not listed below in this assignment sheet, but accessible from the Introduction to Logic Homepage.

2 Assignment Schedule

Date	Class Topic	Assignment
10.31.08 F 26	Review of <i>Test II</i> Standard Form Categorical Propositions *****	http://philosophy.lander.edu/logic/prop.html http://philosophy.lander.edu/logic/quantity_quiz.html <i>Q-10</i> Quantity, Quality, Distribution *****
11.03.08 M 27	Traditional Square of Opposition <i>Q-10</i> Quantity, Quality, Distribution Moving Around the Square *****	http://philosophy.lander.edu/logic/square.html http://philosophy.lander.edu/logic/exercises/ex-square.pdf *****
11.05.08 W 28	Further Immediate Inferences Conversion and Obversion Contraposition <i>Exercise 12</i> : Square of Opposition *****	http://philosophy.lander.edu/logic/further.html <i>Q-11</i> Square of Opposition http://philosophy.lander.edu/logic/exercises/ex-further.pdf *****
11.07.08 F 29	Successive Immediate Inferences <i>Q-11</i> Square of Opposition <i>Exercise 13</i> : Further Inferences *****	http://philosophy.lander.edu/logic/successive.html http://philosophy.lander.edu/logic/exercises/ex-successive.pdf http://philosophy.lander.edu/logic/further_quiz.html <i>Q-12</i> Conversion, Obversion, Contraposition *****
11.10.08 M 30	Strategies for Successive Inferences <i>Q-12</i> Conversion, Obversion, Contraposition <i>Exercise 14</i> : Successive Immediate Inferences Venn Diagrams *****	http://philosophy.lander.edu/logic/strategies.html http://philosophy.lander.edu/logic/successive_quiz.html http://philosophy.lander.edu/logic/venn_prop.html http://philosophy.lander.edu/logic/exercises/ex-inference.pdf <i>Q-13</i> Venn Diagrams *****

Date	Class Topic	Assignment
11.12.08 W 31	Review for <i>Test III</i> <i>Exercise 15</i> : Inference Exercises <i>Q-13</i> Venn Diagrams *****	<i>Syllabus</i> : Test 3 Review Sheet http://philosophy.lander.edu/logic/proposition_topics.html http://philosophy.lander.edu/logic/prop_test.html *****
11.14.08 F 32	<i>Test III Categorical Propositions</i> *****	http://en.wikipedia.org/wiki/Syllogism *****
11.17.08 M 33	Review of <i>Test III</i> Syllogistic Terms I *****	http://philosophy.lander.edu/logic/syll_terms.html http://philosophy.lander.edu/logic/terms_quiz.html http://philosophy.lander.edu/logic/exercises/ex-syll-term.pdf <i>Q-14</i> Syllogistic Terms *****
11.19.08 W 34	Syllogistic Terms II <i>Q-14</i> Syllogistic Terms <i>Exercise 16</i> : Syllogistic Terms Logical Analogies Venn Diagrams *****	http://philosophy.lander.edu/logic/syll_terms_review.html http://philosophy.lander.edu/logic/syll_analogy.html Prob. 1,7 from http://philosophy.lander.edu/logic/terms_quiz.html http://philosophy.lander.edu/logic/syll_prob.html http://philosophy.lander.edu/logic/exercises/ex-venn.pdf *****
11.21.08 F 35	Syllogistic Fallacies I Four Term Fallacy Undistributed Middle Illicit Minor and Major Exclusive Premisses Affirm. Conclusion From Neg.Premiss Existential Fallacy <i>Exercise 17</i> : Logical Analogies *****	http://philosophy.lander.edu/logic/syll_fall.html http://philosophy.lander.edu/logic/four_fall.html http://philosophy.lander.edu/logic/middle_fall.html http://philosophy.lander.edu/logic/illicit_fall.html http://philosophy.lander.edu/logic/exclusive_fall.html http://philosophy.lander.edu/logic/conclusion_fall.html http://philosophy.lander.edu/logic/existential_fall.html http://philosophy.lander.edu/logic/syllogism_practice.pdf PDF *****

Date	Class Topic	Assignment
11.24.08 M 36	Testing Syllogisms I Translation <i>Exercise 19: Syllogistic Fallacies</i> *****	http://philosophy.lander.edu/logic/syll_prob.html http://philosophy.lander.edu/logic/trans.html *****
11.26.08	Thanksgiving Break *****	*****
11.28.08	Thanksgiving Break *****	*****
12.01.08 M 37	Testing Syllogisms II *****	http://philosophy.lander.edu/logic/syll_test.html http://philosophy.lander.edu/logic/syllogism_quiz.html *****
12,03.08 W 38	Review for Test IV Syllogisms <i>Q-15 Testing Syllogisms</i> *****	http://philosophy.lander.edu/logic/ordinary_test.html <i>Syllabus: Test 4 Review Sheet</i> *****
12.05.08 F 39	<i>Test IV Syllogisms</i> Syllabus Office Hours end *****	Office Hours Posted for Week of Finals *****
12.08.08 M	Sec. 03 (10:10 am Class) Final Exam Period Approved Make-up Tests Only Testing Time: 08:00–10:00 am *****	Christmas Logic Reading Douglas Hofstadter, <i>Gödel, Escher, Bach: An Eternal Golden Braid</i> Have a Great Christmas! *****
12.12.08 F	Sec. 07 (11:30 Class) Final Exam Pe- riod Approved Make-up Tests Only Testing Time: 11:00–01:00 pm *****	Christmas Logic Reading Douglas Hofstadter, <i>Gödel, Escher, Bach: An Eternal Golden Braid</i> Have a Great Christmas! *****

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