

PHIL012 - Symbolic Logic Syllabus

This syllabus provides course information ([Part 1](#)), course and university policies ([Part 2](#)), and a calendar of events ([Part 3](#)).

Part 1. Course Information

- **Location:** Willard 362
- **Days & Times:** 125-215PM
- **Website:** <https://www.davidagler.com>
- **Office Location / Hours:** 242 Sparks, by appointment

Name	Role	Contact Information
David W. Agler	Instructor	dwa132 AT PSU dot EDU
Judith Chavarria	Graduate Student Grader	jac8457 AT PSU dot EDU
Isabel L. Newby	Learning Assistant	iln5023 AT PSU dot EDU
Rachel Xue	Learning Assistant	rbx5033 AT PSU dot EDU

Course Description

This is an introductory course in symbolic logic. Logic is a science whose aim is to distinguish good from bad arguments. Symbolic logic is a particular branch of logic that studies good arguments using a formal or artificial language. This course will articulate two different formal languages: propositional logic and predicate logic. In both languages, we will examine how these artificial languages relate to English (a natural language), different ways in which formal languages can be used to determine whether arguments are valid (or invalid), and how to reason using these languages

Course Objectives

- Objective 1, Learn Two Symbolic Languages: Students will learn the symbols, syntax, and semantics of two different symbolic languages (propositional & predicate logic) and how these languages relate to English (chs. 1, 2, 6).
- Objective 2, Learn Key Analytical Skills & Vocabulary: Students will learn how to use the symbolic languages to determine fundamental features of language and how to talk about these features using analytical vocabulary (chs. 1,3,4,7).
- Objective 3, Learn How to Formally Test Arguments: Students will learn how to use various mechanical tests (known as “decision procedures”) to (i) test propositions, sets of propositions, and arguments for various properties, e.g., validity and to (ii) develop counter-models for valid arguments (chs. 3,4,6,7).
- Objective 4, Learn How to Solve a Proof: Students will learn how to formally solve proofs in two different languages. That is, they will learn a set of inference, derivation, or “proof” rules and use these rules to show that a conclusion follows from a set of premises (chs.5,8).
- Objective 5, Learn to Think Like a Logician: Students will articulate how certain methods and procedures used in logic relate to various logical properties that belong to everyday arguments and arguments in symbolic languages (chs. 4,6,7).
- Objective 6, Respectful Dialogue: Students will engage in respectful conversation with classmates as well as collaborate with their peers to better learn logic.

Course Materials

1. REQUIRED: Agler, David W. 2025. *Symbolic Logic: Syntax, Semantics, and Proof Handouts*. Available at [The Student Bookstore](#). Location: 330 E College Ave. State College, PA 16801.
2. [My Logic Homepage](#). This page includes logic handouts, practice exams, and links to specific videos.
3. [Introduction to Logic - 2022](#). This is a link to an 11-hour video that covers the major topics of symbolic logic. Use this video to review and catch up on topics if you miss class.

Course Assignments

Evaluation for this course is determined as follows:

Assignment	Number	Percentage
Homework	4	18
Quizzes	4	8
Exams	4	72
Attendance	N	2

Attendance

Attendance is positively correlated with passing this course. By attending class, you not only have the opportunity to learn the material and ask questions, but you also (1) get access to the daily **extra-credit assignments** and (2) reduce your workload with respect to **homework** as some of the homework exercises are completed in class.

Attendance is taken via a sign-in sheet that is distributed during class.

Homework

Homework is due as a set of stapled papers immediately before you take the exam that corresponds with that homework.

- Note 1: Full credit will be awarded provided you put forward an effort on every problem in the set of exercises. 1pt will be deducted for each Exercise Set that is missing.
- Note 2: You must turn in a set of stapled papers (clip is fine). If the papers are not stapled, you will lose 1 point.
- Note 3: Your homework must be clearly labeled. For example, Ex 3.35. If the set is not clearly labeled, you will lose 1 point

Quizzes

Quizzes take place in **CANVAS**. Quizzes are open-book and open-note. Quizzes consist mainly of multiple-choice and truth-false questions. These are low-cost assignments designed to prepare you for the exam.

Exams

Exams take place in class. Each exam covers a single unit. Practice exams are available on the **logic page** of my website.

Extra Credit

There is a significant amount of extra credit available in this course. Extra-credit assignments come in the form of logic puzzles, questions about logic that go beyond the scope of the course, applications of logic, and logic-related activities. In addition, there is a group-based logic game played in class to help prepare you for the most difficult exam in the course. The most important policies surrounding extra-credit are (1) no late work is accepted and (2) these assignments are assigned in class and you must turn them during class to receive credit.

Part 2. Policies

Email Correspondence

Email me with questions you have! However, keep in mind best email practices when emailing. This ensures your email does not wind up in a junk folder and that I can respond to you quickly with the

answer that you want. It is helpful to include helpful specifics, e.g., your name, the class you are in, the problem and page number of the problem, etc.

Late Work

If you cannot attend an exam or complete an assignment, it is your responsibility to email me before class begins (the due date). If you do not, your work will be considered late and thus subject to a penalty of a letter grade for each day I do not hear from you. In rare cases, however, it is impossible to contact me before class begins, e.g., emergencies. In these cases, it will be necessary for you to produce documentation that clearly indicates that (i) you could not attend the exam and (ii) it would have been unreasonable (or impossible) for you to contact me to notify me of your absence.

Grading Scale, Rounding, Curving

- A: 93-100
- A-: 90-92
- B+: 87-89
- B: 83-86
- B-: 80-82
- C+: 77-79
- C: 70-76
- D: 60-69
- F: 0-59

Grades are rounded as follows: $xx.5$ rounds up, while $xx.4$ rounds to xx (Example: 88.50 rounds to 89.0 while 88.49 rounds to 88). See [University Policy 47-00](#). Individual assignments are not curved. However, in the case that the average grade for students who have fully completed the course is below 75%, a curve will be instated so that the average grade of students who completed the course is 75%.

University Policies

Penn State University has several university policies concerning disability, academic misconduct, counseling and psychological services, and diversity, equity, and inclusion. Below you will find links to these statements and further resources. An electronic version of this syllabus is available in CANVAS.

1. [Disability Statement](#)
2. [Academic Integrity](#)
3. [Counseling & Psychological Services](#)
4. [Report Bias](#)
5. [Equity at Penn State](#)
6. [Policies & Rules for Undergraduate Instruction and Curriculum](#)
7. [Penn State Red Folder](#)

Part 3. Calendar

This calendar is divided into four Units.

Unit 1 – Introduction to Propositional Logic

Lesson 1 – Introduction to Logic

- Reading: Ch. 1
- Homework: Exercises 1.1-1.7

Lesson 2 – The Language of Propositional Logic

- Reading: Ch. 2

- Homework: Exercises 2.8-2.23 (skip Exercise 24)
- Assessments: Quiz 1, Homework 1, Exam 1

Unit 2 – PL Tables and Trees

Lesson 3 – Truth Tables for Propositional Logic

- Reading: Ch. 3
- Homework: Exercises 3.25-3.33 (skip 3.34-3.36)

Lesson 4 – Truth Trees for Propositional Logic

- Reading: Ch. 4
- Homework: Exercises 4.37-4.45
- Assessments: Quiz 2, Homework 2, Exam 2

Unit 3 – PL Derivations

Lesson 5 – Proofs for Propositional Logic

- Reading: Ch. 5
- Exercises: 5.46-5.57 (skip 5.58-5.61)
- Assessments: Quiz 3, Homework 3, Exam 3

Unit 4 – RL Language, Trees, and Derivations

Lesson 6 – The Language of Predicate Logic

- Reading: Ch. 6
- Exercises: 6.62-6.76
- Assessments: Quiz 4

Lesson 8 – Proofs for Predicate Logic

- Reading Ch. 8
- Exercises: 8.85-8.89 (For 8.89, only 1-5)
- Assessments: Homework 4, Exam 4

Notes

1. Due dates for assignments are posted in CANVAS, sent electronically through CANVAS via Announcements, and announced in class.
2. Portions of this syllabus are subject to revision. Major changes will be announced in class.
3. This syllabus is available in the following formats upon request: .md, .pdf, .html, .odt, .docx., .rtf, .tex