\[ (p \lor q) \equiv \neg \exists q \lor \exists q \]

*Introduction to Logic*

Philosophy 110  Introduction to Logic  
TR  0830-0945a  AO 101  CRN 63007  
TR  1130-1245p  PALANA 213  CRN 63112

INSTRUCTOR: James Andy Stroble, PhD.  
OFFICE: Palanakila 152  
OFFICE HOURS: TR 10:00-11:30, or by appointment.  
TELEPHONE: 236-9152  e-mail: stroble@hawaii.edu  
EFFECTIVE DATE: Fall 2016

Windward Community College Mission Statement  
Windward Community College offers innovative programs in the arts and sciences and opportunities to gain knowledge and understanding of Hawai‘i and its unique heritage. With a special commitment to support the access and educational needs of Native Hawaiians, we provide O‘ahu’s Ko‘olau region and beyond with liberal arts, career and lifelong learning in a supportive and challenging environment — inspiring students to excellence.

CATALOGUE DESCRIPTION:  
A study of the foundations and development of rational thought and communication and their applications. Includes analysis of deductive reasoning, formal and informal fallacies, and the use of symbolic systems.  
WCC: FS

STUDENT LEARNING OUTCOMES:  
At the completion of this course, you should be able to:  
• Recognize fallacies of relevance, presumption, and and ambiguity.  
• Employ rules of logic in deductive analysis.  
• Construct truth tables for deductive analysis.  
• Use symbolic systems for deductive analysis.

Students who successfully complete Philosophy 110 will have learned the principles of accurate thinking. They will know how to acquire reliable information and how to evaluate competing claims. Students who do not, well, they will be wandering into a morass competing claims to truth, with no means of sorting out the truth from the appearances.

COURSE TASKS  
• READ the assigned parts of the textbook, before class.  
• Attend class!  
• Homework exercises: Logic is like a language, or music, you must practice to learn. Homework due on Thursdays.  
• Quizzes: Take the quizzes, make them up if you miss one. Quizzes are on Thursdays.  
• Take Exams: We have lots of them, so we can practice.
METHOD OF GRADING:
Grading will be based on a percentage scores on weekly quizzes, three mid-term exams, and a final exam, and percentage of attempted or completed homework assignments, with the following weights:

- Homework: 10%
- Quiz average: 20%
- Mid-term exams: 30% (or, 10% each)
- Final exam: 40%

Letter grades will be assigned on an approximate curve, depending upon the range of final total percentages.

LEARNING RESOURCES AND MATERIALS:

Study guides and other materials will be made available on Laulima

Important Registration and Withdrawal Deadline Information
08/26/2016 Last day to register
08/26/2016 Last day to receive 100% tuition refund
09/12/2016 Last day to receive 50% tuition refund
09/12/2016 Last day to drop (No "W" on transcript)
11/03/2016 Last day to withdraw from class ("W" on transcript)

Schedule
(as of August 19, 2016, subject to change, modification and/or disruption)

Week One
August 23-25: Introductions, What Logic is.
   Reading: Chapter One, Sections A-C.
   Homework: Exercises 1B.1 #1-10, 1B.2 #2-4, 1C #3, 5, 10, 12. Quiz on Thursday, last 10 minutes of class.
   *** *08/26/2016 Friday: Last day to Add/Late Register

Week Two
Aug. 30- : Validity, Deduction and Induction
   Reading: Chapter One, Sections D-G
   Homework: Exercises 1E #2-9, 1F #3, 5, 7.

Week Three
Sept. 6: Fallacies! Defense Against the Dark Arts!
   Reading: Chapter Four, the whole thing!
   Homework: Exercises 4A.II, #6, 11, 16, 19. 4B.II # 12, 17. 4C.I #2, 8. 4C.II #3, 8, 16. 4D, pick one!
(p ∨ ¬q → ∃φv)  Philosophy 110  ∨ ¬q → ∃φvq)

Introduction to Logic

Week Four
Sept. 13: Propositional Logic
   Reading: Chapter Seven, Sections A-B; Logical Operators and Translation
   Homework: Exercises 7A, # 1-15, 7B.1, #1-10.
   **Monday, Sep 12, 2016: Last day to withdraw with 50% tuition refund, to drop without a "W".

Week Five
Sept. 20: Truth Functions and Truth Tables
   Reading: Chapter Seven, Sections C-D
   Homework: Exercises 7C #1, 2, 3, 5, 8, 11, 16, 17, 19. 7D.I #2-6.

Week Six
Sept. 27: Kinds of Statements
   Reading: Chapter Seven, Sections E-G
   Homework: Exercises 7D2.1 #2-5, 7D2.2 #1-5, 7E #9-16, 7F #2-10.
   **First Mid-term Exam, Sept. 29, 20 minutes.

Week Seven
Oct. 4: Validity and Truth Tables
   Reading: Chapter Seven, sections G-I
   Homework: Exercises 7G #2-8, 7H.1 #3, 4; 7H.2 #2, 3, 4; 7I.1 #5, 10; 7I.2 #2, 3, 7.

Week Eight
Oct. 11: Natural Deduction
   Reading: Chapter Eight, sections A-B
   Homework: Exercises 8B.I #1-10, 8B.II #1-7

Week Nine
Oct. 18: Natural Deduction
   Reading: Chapter Eight, Section C
   Homework: Exercises 8B.III #3-6, 8B.IV #2-4. 8C.I #4, 8, 8C.II #7.

Week Ten
Oct. 25: Deduction Replacement Rules
   Reading: Chapter Eight, Section D
   Homework: Exercises 8D.I #2-6, 8D.II #2, 8, 9, 8D.III #3, 9, 18.
   **Middle Mid-term examination: Oct. 27, 25 minutes.

Week Eleven
Nov. 1: Rules of Replacement
   Reading: Chapter Eight, Section E
   Homework: Exercises 8E.I #2-6, 8E.II #5, 9, 11, 8E.III #5,
   ****Nov 3, 2016: Last Day to Withdraw (at all). Point of no-return!

Week Twelve
Nov. 8: More on the Method of Deduction
   Reading: Chapter Eight, Section F
   Homework: Exercises 8F.I #2-6, 8F.II #2-6, 8F.III #2, 5, 11
   **Third Mid-Term Exam, Nov. 10, 30 minutes.

Week Thirteen
Nov. 15: Indirect Proofs
   Reading: Chapter Eight, Sections G, H: Conditional and Indirect Proof
   Homework: Exercises 8G.I #5, 8H.I #5, 12, 8H.II #2, 3.
(p ∨ · ≡ ⊼ ~ ∃ φv  Philosophy 110  ∨ · ≡ ⊼ ~ ∃ φvq)

Introduction to Logic

Week Fourteen
Nov. 22: Predicate Logic
   Reading: Chapter 9A, B
   **Homework: Exercises 9A # 1-10**
   November 24 is Thanksgiving Day: NO CLASS (and Friday, November 25)

Week Fifteen
Nov. 29: Subject-Predicate Propositions
   Reading: Chapter 9C
   **Homework: Exercises 9B.I # 3, 9B.II #2, 9B.III #5**

Week Sixteen
Dec. 6-8: Last week of class. Reading: Nothing? Exercises: To Be Announced

**Final Exams:**
CRN 63007: Thursday, December 15, 8:30 to 10:30am
CRN 63112: Thursday, December 15 11:30am to 1:30pm

DISABILITIES ACCOMMODATION STATEMENT

If you have a physical, sensory, health, cognitive, or mental health disability that could limit your ability to fully participate in this class, you are encouraged to contact the Disability Specialist Counselor to discuss reasonable accommodations that will help you succeed in this class. Ann Lemke can be reached at 235-7448, lemke@hawaii.edu, or you may stop by Hale ‘Akoakoa 213 for more information.