PHIL 9, "Mathematics and Logic for General Education"

Mondays and Wednesdays, 1:30 – 2:45 (Section 01, Friedman-Biglin, BBC Room 203) Tuesdays and Thursdays, 10:30 – 11:45 (Section 02, Delunas, BBC Room 203) Tuesdays and Thursdays, 12:00 – 1:15 (Section 03, Smith, BBC Room 130)

Noah Friedman-Biglin noah.friedman-biglin@sjsu.edu andrew.delunas@sjsu.edu

Andrew Delunas

Casey Smith casev.smith@sjsu.edu



(Don't worry polar bear! Logic is fun!)

Need to fulfill your GE area 2 requirement? Want to make progress towards your philosophy degree at the same time? Want to boost your scores on the GMAT or LSAT? Take logic!

This course surveys basic concepts and methods in mathematical logic, focusing on syntax, semantics, and formal proof. Some emphasis will be placed on using these concepts in standardized testing, in philosophy, and in everyday life.

This course has no prerequisites, and satisfies the area 2 lower-division GE requirement.

Also Available for ALL PHIL 9 students: PHIL 9W - Math and Logic Workshop! Exciting 1-unit course offering extra help and support learning logic! Tuesdays, 4:30 - 5:20, (Section 01, Smith, BBC 222) Fridays, 11:30 - 12:20, (Section 02, Smith, HGH 118)