COURSE DETAIL

PHILOSOPHY OF SCIENCE

Country

Italy

Host Institution University of Padua

Program(s) Psychology and Cognitive Science, Padua

UCEAP Course Level Upper Division

UCEAP Subject Area(s) Philosophy

UCEAP Course Number 110

UCEAP Course Suffix

UCEAP Official Title PHILOSOPHY OF SCIENCE

UCEAP Transcript Title PHIL OF SCIENCE

UCEAP Quarter Units 5.00

UCEAP Semester Units 3.30

Course Description

This course explores central philosophical questions about the nature of science knowledge, its methodology, and the objects it studies. The course is split into two parts. In the first, the course traces the co-development of science from proto-science in Ancient Greece through to the Scientific Revolution and beyond, and associated accounts of scientific methodology in philosophy, from Aristotle's theory of demonstration to Karl Popper's falsificationism and Thomas Kuhn's paradigm shifts. Here the course encounters questions such as: What constitutes scientific progress? Can scientific theories ever be proved correct? And, how is science different from non-sciences? In the second part, the course looks at four important questions within contemporary philosophy of science: (i) Are scientific models, and how important are they? (iii) What is the replication crisis within science, and what's causing it? (iv) What challenge is posed by science denialism in society?

Language(s) of Instruction English

Host Institution Course Number PSP5070128

Host Institution Course Title PHILOSOPHY OF SCIENCE

Host Institution Campus

Host Institution Faculty

Psychology

Host Institution Degree First Cycle Degree in Psychological Science

Host Institution Department

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