COURSE DETAIL

HISTORY OF SCIENCE: FROM GALILEO TO EINSTEIN

Country Korea, South

Host Institution Korea University

Program(s) Korea University

UCEAP Course Level Lower Division

UCEAP Subject Area(s) Physics

UCEAP Course Number

UCEAP Course Suffix

UCEAP Official Title HISTORY OF SCIENCE: FROM GALILEO TO EINSTEIN

UCEAP Transcript Title HIST SCIENCE

UCEAP Quarter Units 4.50

UCEAP Semester Units 3.00

Course Description

This course investigates the history of science since its birth, from the time of Galileo through the discovery of the special theory of relativity by Albert Einstein. The course focuses on how revolutionary transitions in human history always stem from scientific observations of natural phenomena followed by the leading escape from scientific absurdity by physicists like Galileo, Newton, and Einstein.

No course prerequisites are required, and this course is open to non-science majors.

Language(s) of Instruction English

Host Institution Course Number GEQR091,SPGE400

Host Institution Course Title HISTORY OF SCIENCE: FROM GALILEO TO EINSTEIN

Host Institution Campus

Host Institution Faculty

Host Institution Degree

Host Institution Department General Studies

Print