COURSE DETAIL

5.30

BEHAVIOR GENETICS Country Norway **Host Institution** University of Oslo Program(s) University of Oslo **UCEAP Course Level Upper Division UCEAP Subject Area(s)** Psychology Biological Sciences **UCEAP Course Number** 112 **UCEAP Course Suffix UCEAP Official Title BEHAVIOR GENETICS UCEAP Transcript Title BEHAVIOR GENETICS UCEAP Quarter Units** 8.00 **UCEAP Semester Units**

Course Description

This course provides an introduction to genetic studies on behavior, emotions, and cognition - a psychological discipline known as "behavior genetics." The course covers basic concepts in quantitative and molecular genetic sciences, and how these can be applied to study animal behavior, human traits and disorders, and socioeconomic outcomes. This includes studies of genetic and environmental contributions and how statistical models of complex traits are analyzed with computer software. The course covers development of research skills for practical implementation of quantitative genetic statistical methods applicable throughout the life sciences.

Language(s) of Instruction

English

Host Institution Course Number

PSY2209

Host Institution Course Title

BEHAVIOR GENETICS

Host Institution Campus

Host Institution Faculty

Social Sciences

Host Institution Degree

Bachelor

Host Institution Department

Psychology

Print