

Project Code: Lee

APD 1210 RESEARCH PRACTICUM COURSE

PROJECT DESCRIPTIONS 2024-25

FALL/WINTER

Name and Title: Dr. Kang Lee

Lab Website: http://www.kangleelab.com/

TITLE OF RESEARCH PROJECT: Cheating behavior and related factors

NUMBER OF STUDENT PLACES AVAILABLE: 1

PRIMARY MODE OF RESEARCH PLACEMENT PARTICIPATION (circle one option and describe):

IN PERSON

REMOTE (ONLINE)

HYBRID/FLEXIBLE

The work with comprise of tasks that can be done either from home or from the lab at oise or Dr. Eric Jackman Institute of Child Study. For example, literature review, data collection, and data analysis will mostly take place online. Lab meetings and some data analysis will take place in person.

OBJECTIVES AND METHODOLOGY:

We are conducting studies to assess children's rule following behaviours. We are interested in evaluating the factors that might contribute to the development of rule following in children. The goals of the study are to determine whether rule following is situationally based and whether it changes across development. During the study we will measure children's social cognitive abilities through games, stories and questionnaires to identify the role certain factors might play in their rule adherence.

DESCRIPTION OF STUDENT PARTICIPATION:

During their time students may engage and learn about a variety of tasks involved in academic research, including but not limited to: research/literature review, study procedure and ethics, conducting/participating in research studies (data collection), data analysis, and presentation of research. Supplementary information, training/guidance, and feedback will be provided throughout their and students may also help on other projects within the lab. During their time we hope students will gain an intrinsic perspective of different topics and how academic research is conceived and carried out.



DESCRIPTION OF PREFERRED SKILLS/BACKGROUND (OPTIONAL):

Background experience with psychology and/or human physiology.

Ability to learn and solve problems in an independent and self-driven way.

Ability to communicate complex information clearly and efficiently.

Ability to work collaboratively with academic researchers and communicate with participants.

DAY AND TIMES OF LAB MEETINGS:

Weekly Meetings on Tuesday morning 9-10am and Friday mornings 10-11am. (date/time may be subject to change based on availability of graduate students within lab)

In addition short meeting with supervisor and student, weekly, to discuss ongoing progress and answer any questions etc. (TBD)