

EVOLUTION AND COGNITION LAB

1 PY151 research credit and the chance to
win up to \$25 for participating in an
experiment investigating:

Sequential decision making and pattern detection

IRB # 12-33

The purpose of this study is to better understand human decision-making capacities. In a computerized decision-making task, you can experience how psychologists study search behavior in the laboratory and how psychometric surveys and measures of cognitive capacity relate to how well you explore and search for information in the real world. Our computerized experiment will investigate how well you are able to predict the outcomes in a sequential gambling choice task.

The experiment should take about 45 minutes. Participants will receive 1 PY151 research credit and will have the chance to **win up to \$25 for their participation**. You must be 18 years and older to participate in this experiment.

If you would like more information about this
experiment and/or want to sign up email:

ecl@clarkson.edu