PROJECT INFORMATION SHEET

Title of Study: Arithmetic Ability and Food Desirability

Experiment Open Date: March 25, 2015  Experiment Close Date: April 20, 2016

(IRB) Approval Number:

Participation Credits: 2 credits

Time (duration): Approximately 30 minutes

Brief Description of Study:

The current research will assess arithmetic ability and measure food preferences. Subjects will participate in a mental arithmetic task and be asked to rate foods on their desirability.

Participation Criteria

Students between the ages of 18 to 70 may participate in this study.

Location

All data will be gathered online through Qualtrics. Individuals will participate in this study in the WSU Psychology Department Computer Lab, room #337

Researchers:

Dr. Aaron Ashley (psychology department)
Julia Loughney (psychology student)
McKenna Hansen (psychology student)

Questions?

Please contact Dr. Ashley at aaronashley@weber.edu if you have questions. Please include the Study Number in the subject line of the email.