

Experimenter Subscriber Form for Momentum by Experimetrix, Inc.

Psychology Department
College of Charleston

Please complete this form and return it to the Chair of the Participant Pool if you wish to use the Psychology Department's experiment scheduling system as an experimenter. Completion of this form is necessary if you wish to post your experiments on the web site for the purpose of recruiting participants from the Psychology Department Participant Pool. You may submit this form as often as needed at any time during the Spring or Fall terms. Please allow 48 hours for your account(s) to be established. You will receive a separate logon and password via email for each experiment.

Name: (please print) _____

Term/Year: _____

Email address _____

Experiment	Type of research project (36X Lab project, Independent Study/Bachelors' Essay Project, or Faculty Research)	Number of participants needed	Number of credits to be awarded (1 for each 30 minutes of participation)	IRB Approved (Yes or No) ¹
#1				
#2				
#3				
#4				
#5				

¹ IRB approval is required for ALL research using human participants if the purpose of the research is to add to generalizable knowledge. Generally speaking, if you plan to publicly disseminate your findings, you need IRB approval, even if the project is part of a class assignment. Contact the Office of Research and Grants Administration with any questions you may have about IRB requirements.

Please note: Users of the Participant Pool are expected to contribute to the collection of empirical articles posted on Ereserve for Psychology 103 students as an alternative to research participation. In addition to a hard or electronic copy of the article you wish to contribute, complete a Journal Review form Answer Key. Submit these with this form (unless other arrangements are made with the Participant Pool Chair).

One article and answer key is required per lab class using the pool per semester (regardless of the number of separate experiments planned); one is required for EACH Independent Study or Bachelor's Essay project, and one is required per faculty member per semester for faculty research projects (regardless of the number of separate experiments planned). For studies with student researchers, it is suggested that you involve the student(s) in the selection of the article and/or the completion of the answer key. Articles should be short (2-5 pages), and accessible to students at the introductory level.