

## CCS Student Grant Application

The purpose of the CCS Student Grant is to allow current students affiliated with the CCS to pursue opportunities that they are unable to fund through other means. These opportunities could include (but are not limited to):

- purchasing new equipment for a research project
- purchasing supplies for a research project
- paying research participants
- research related travel expenses
- conference related travel expenses

The suggested limit for a CCS Student Grant is \$500. Opportunities that require more than \$500 may also be considered, provided that the amount requested is deemed reasonable for the specific opportunity.

In order to obtain a Student Grant, please fill out the CCS Student Grant Application Form. In addition, please include the following:

- a current CV
- a letter from recommendation from your faculty adviser

Applications will be reviewed on the following dates each year:

September 30<sup>th</sup>

January 31<sup>st</sup>

May 31<sup>st</sup>

Applications can be submitted at any time and additional review dates may be added if sufficient resources are available. Successful applicants must wait 12 months from the date of the award to apply for another mini-grant.

Completed applications and materials should be sent to Ellen Seagren at [cogsci@umn.edu](mailto:cogsci@umn.edu).

## CCS Student Grant Application (Sample)

Name:

Program:

Year in Program:

Advisor:

Amount requested: \$

CCS member status:

Number of years in CCS:

List of CCS committees served on since becoming a member, including your role/responsibilities for each committee and the name of your committee chair:

Please describe your proposed project/opportunity.

What is the broader significance of this project/opportunity?

Why should this project/opportunity be chosen for a CCS Student Grant?

Please provide a detailed list of all items/expenses that you would like to be considered in your CCS Student Grant request, including a justification for the inclusion of each item/expense and a budget estimate.