APPLICATION FOR CROWN COLLEGE UNDERGRADUATE RESEARCH FELLOWSHIP

Deadlines:

Dec. 8 for winter quarter 2016 March 4 for spring quarter 2016

Directions:

Fill out the 2 page application completely. We will only accept electronic applications! Submit the electronic application to : cmurphym@ucsc.edu

Applicants need to provide the following <u>four</u> documents:

- 1. This application form, which should also include a statement of how the proposed project would complement the candidate's existing strengths.
- 2. 1 page maximum description of the project, include a description of the goals, approach, and significance of the project.
- 3. Letter of support from mentor.
- 4. Unofficial transcript of undergraduate education

Eligibility

Eligibility is limited to juniors or seniors during the quarter for which they are applying and who have good to excellent academic records. Sophomores will also be considered, but in this case the proposed project should have room to expand beyond the quarter being considered for funding. Sophomores need to address the longer-term scope of the project in the section of the application where the student explains how this experience complements his/her education at UCSCS.

The student must be affiliated with Crown College.

1. To Be Completed By Student:

Date	Major	Class Level
Name	Email	Student ID
Address	City/Zip	College Affiliation

Information About Faculty Sponsor:

Name	Title	Quarter of URF
Campus Address	Email	Phone
Contact/Email for Research	Faculty's Department	College Affiliation
Account Foapal		

2. Please describe how this project would complement your education at UCSC and help achieve your goals.		

- 3. Please attach a one page typed description of the project, including a description of the goals, approach, and significance of the project (one page max).
- 4 Please attach a letter of support from your faculty sponsor.
- 5. Please attach an <u>unofficial</u> transcript of your undergraduate education *found on drop down menu on student center in student portal*