



UNIVERSITY of WASHINGTON | BOTHELL

SCHOOL OF STEM  
Computing & Software Systems

## CSS 600: Independent Study/Research Contract

### Section 1:

Student: \_\_\_\_\_ Student #: \_\_\_\_\_

Quarter: \_\_\_\_\_ Year: \_\_\_\_\_ Credits: \_\_\_\_\_ UW Email: \_\_\_\_\_

### Section 2:

***Please answer all questions below on a separate typed document. Limit your answers to a maximum of two typed pages. Submit both this cover sheet and your answers for signature by your faculty sponsor for discussion and approval***

1. Independent Study/Research Project Title
2. Describe the proposed focus and goals of this research.
3. Describe how this project will inform your further work on your final project or thesis.
4. How will this work contribute to the knowledge base of computing-related research?
5. What specific research methods/techniques do you plan to use in conducting this research?
6. What specific deliverables will you provide to your faculty mentor for evaluation?
7. Provide a detailed approach as to how your work will be documented and a schedule of activities with estimated due dates.

Student Signature: \_\_\_\_\_ Date: \_\_\_\_\_

### Section 3: To be completed by Faculty Advisor

Please check which Grading Option:  CR/NR or  Decimal grade

Name of Faculty Advisor for CSS 600: \_\_\_\_\_

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

After copies are made for student and faculty member, the signed original should be forwarded to CSS Graduate Advising Office to receive an entry code to register for the class.