SIAT HONOURS APPLICATION
INTERACTIVE ARTS & TECHNOLOGY | SPRING 2018

HOW TO APPLY

1. Research areas of interest to develop an Honours proposal idea.
2. Find a SIAT faculty member to supervise the Honours study for an upcoming semester.
3. The Faculty member will need to review your proposal, make necessary revisions, ensure that the form is accurate & complete, approve the final proposal, and forward to the SIAT Advisor: siat_advising@sfu.ca.

APPLICATION DEADLINE

Applications must be processed (completed and approved) by the end of the first week of the semester start date. Applications will be reviewed within 2 weeks. Students will receive notification of approval by e-mail.

COURSE(S) PROPOSED

Please highlight the course you are selecting as your directed study.

☐ IAT 490 (3)  ☐ IAT 491 (3)

GENERAL INFORMATION

Student name(s): ________________________________  Student ID(s): ________________________________

Research Project Title: ________________________________________________________________

Project start-end dates: ___________________________  Supervising faculty member: ________________________________

Are university facilities and/or equipment required?  ☐ Yes  ☐ No

If yes, please describe the requirements:

PROJECT PROPOSAL OVERVIEW

The Honours Project proposal should address as completely as possible each of the criteria listed below:

   Section 1: Presents students bio/background information.
   Section 2: Describes the research project in detail.
   Section 3: Outlines a clear plan of study, including a description of duties and responsibilities of the student.
   Section 4: Presents a preliminary reading list of bibliography.
SECTION 1: STUDENT BIO AND RELATION BACKGROUND INFORMATION

Describe your current research or creative interest in SIAT. How do they relate to your proposed project? What do you hope to gain from the Honours project?

SECTION 2: RESEARCH PROPOSAL DESCRIPTION

Describe your project here. What is the topic or issue you plan to investigate? Why is it important to study? What is the likely outcome of the project?

SECTION 3: PLAN OF STUDY

Describe your likely research process over the term. What general steps need to be taken to complete your project? What are your duties and responsibilities? Include any prototyping/workspace requirements in your weekly breakdown of deliverable. If the details are still unknown at this point, suggest the general directions that you might take.
SECTION 4: PRELIMINARY READING LIST/LITERATURE REVIEW

Provides a list of 5 to 10 sources from which information will be drawn to meet the outcomes of the Research Project. Include a full citation (i.e. APA/MLA) and a brief description of the source and how it relates to your project.