



BASC 396 / BASC 449 RESEARCH PROJECT APPROVAL FORM

Instructions for completing this form

Supervisors

- Fill out Sections A and B. Sign where indicated in Section D.

Students

- Before completing this form, discuss time/work expectations with your prospective supervisor(s), keeping the following in mind:
 - BASC 396 is a 3-credit course (roughly 10 hours per week for 12 weeks).
 - BASC 449 is a 6-credit course (roughly 9-10 hours per week over 12-13 weeks per semester for both the fall and winter semesters).
- Fill out Section C and sign.
- All BASC 396 and BASC 449 projects must receive the approval of the B.A. & Sc. Program Advisory Committee chair or designate. Do not register for BASC 396 or BASC 449 on Minerva until you have received confirmation of this approval.

Designated approval authority (Chairs/Directors/Other designated persons)

- If the project is approved, sign where indicated in Section D.

Section A: Supervisor information

First supervisor

Supervisor's name:	
Supervisor's email:	
Supervisor's phone:	
Supervisor's website:	
Supervisor's department:	

Second supervisor (if applicable)

If there are two supervisors, normally one will be from Science, the other from Arts.

Supervisor's name:	
Supervisor's email:	
Supervisor's phone:	
Supervisor's website:	
Supervisor's department:	

Section B: Project information

Course code:	
Year and term(s):	
Project start date:	
Project end date:	
Project title (10 words or less):	



Section B: Project information (continued)

Project description (50-100 words):			
Rationale for offering this project as BASC 396 / BASC 449			
BASC 396 / BASC 449 is intended for integrative projects. Please explain how this project meets that criterion.			
Prerequisite:			
		BASC 396 standard prerequisite: One term completed at McGill + CGPA of 3.0 or higher.	
		BASC 449 standard prerequisite: At least two courses at the 300-level in each of the two major areas. Students will normally have a minimum CGPA of 3.0.	
		Permission of instructor	
		Other, please specify:	
Grading scheme (the final report must be worth at least 50% of final grade):			
Other project information:			
Ethics, safety, and training – supervisors are responsible for the ethics and safety compliance of undergraduate students. This project involves:			
<input type="checkbox"/>	Animal subjects	<input type="checkbox"/>	Biohazardous substances
<input type="checkbox"/>	Human subjects	<input type="checkbox"/>	Radioactive materials
<input type="checkbox"/>	None of the above		<input type="checkbox"/>
			Handling chemicals
			Using lasers



Section C: Student information

Student's name:	
Student's McGill ID:	
Student's email: (first.last@mail.mcgill.ca)	
Student's phone:	
Student's degree:	Bachelor of Arts and Science
Student's level:	

Student's declaration

I have not applied for another '396' / '449' course in this term.

Student's signature

Date

Section D: Approvals

First supervisor

I give my permission for the student identified above to register for this project under my supervision.

Supervisor's signature

Date

Second supervisor (if applicable)

I give my permission for the student identified above to register for this project under my supervision.

Supervisor's signature

Date

B.A & Sc. Program Advisory Committee (PAC) chair/designate

I certify that this project conforms to departmental requirements for BASC 396 / BASC 449 courses and has an integrative component.

Name

Signature

Date