PHYS 289/389 APPLICATION FORM

Student name:	ID#:
Email address:	
Program (Honours/Specialization):	Effective entry date:
Registering for PHYS 289	Registering for PHYS 389
Project Title:	
Project Description:	

SUPERVISOR

I am aware of the deadlines for the course (project must be completed before the end of classes).

I agree to supervise the above named student for a PHYS 289/389 project in:

Fall	Fall/Winter	Winter	Summer	
Name:				
Signature:		Date:	:	
COMMITTEE Signa	atures (1 for internal supervisor,	2 for external supervis	or)	
I agree to serve	on this student's PHYS 289/389	Committee:		
Name:	Signatu	_ Signature:		
Name:	Signatu	ıre:		
Coordinator/UPD	Acceptance:			
STUDENT INFORM	/IATION (Checklist filled in by the C	Coordinator/Program Di	rector)	
GPA require	ements met (GPA ≥ 3.3)			
GPA require the supervise	ements not met (2 references nor)	eeded from faculty me	mbers other than	
Not in hono	urs program yet, recommende	d to take the course (P	'HYS 289 only)	
Name:	Signatu	ıre:		
Date:				

PHYS 289/389 - Grading Scheme

Section 1: (to be filled out by the supervisor)

How would you rank this project relative to the other BSc projects you have supervised?

Bottom quintile (worst) 4th quintile 3rd quintile 2nd quintile Top quintile (best)

How would you rank this student's performance relative to the other BSc students you know?

Bottom quintile (worst) 4th quintile 3rd quintile 2nd quintile Top quintile (best)

Overall Impression

Detailed explanation of the grade (commented copy of the report to be returned to the student):

/50

/10

/10

/10

/10

/10

/100

Background: Relevant literature for the work is well presented, cited, and summarized.

Results: The key outcome of the research project is clearly presented.

Discussion: The implications of the results are discussed clearly.

Impact: The work is relevant in the research field.

Methods: The work is well-described and the means of quantifying the outcome are well-explained.

Total Grade (supervisor + committee):

Section 2: (to be filled out by the committee)

Comments by the Committee:

Concrete Aspects of the Work: