



Helix Summer Science Institute Call for Course Proposals

Science Engagement Programs

Science Engagement Programs offers innovative and engaging programs designed to inspire youth and discover exciting topics in science, technology, engineering, and mathematics (STEM). Based out of the Faculty of Science at York University, our programs use a discovery and inquiry-based learning approach that is focused on 'learning by doing'. Programming now includes York Science Saturdays, March Break Science Camp, Science Explorations Summer Day Camp, and the Helix Summer Science Institute. More information about Science Engagement Programs can be found at: science.yorku.ca.

Helix Summer Science Institute

Helix is a high school enrichment program designed exclusively for high-performing students who have a strong interest in science and mathematics. Helix consists of a series of week-long, non-credit courses for students in Grades 9-12 that run for the month of July. Considered one of Canada's premier high school summer science enrichment program, students study advanced topics in science, engineering, and applied mathematics that draw upon the research strengths of the Faculty of Science at York University.

Students are guided through cutting-edge interdisciplinary topics through a series of lectures, hands-on workshops, experiments, demonstrations, and field trips. Courses are developed and delivered by professors, post-doctoral fellows, visiting scholars, and graduate students. More information regarding Helix summer Science Institute can be found at helix.science.yorku.ca.

Instructor Eligibility

Taking place in July, Helix is a high school enrichment program for students with an interest in science and mathematics. The program targets gifted and/or high performing students, with the aim of attracting top students into the Faculty's undergraduate programs. This summer program consists of a series of weeklong non-credit courses for students in grades 9 to 12, designed to highlight specific research strengths within the Faculty of Science.

Past instructors have included graduate students and faculty from the Faculty of Science; however, students and faculty from other Faculties at York University are also encouraged to apply. Students in undergraduate programs with significant research experience may also apply to teach Helix. Past alumni, and individuals working in education or industry who have graduated from York University's Faculty of Science or Faculty of Engineering are also encouraged to apply.

Instructor Requirements

Upon course approval, successful applicants must submit the following to Science Engagement Programs:

- Current Vulnerable Sector Screen (police background check) for all Instructors
- Copy of their WHMIS and Health and Safety training, issued within the past two years
- Instructors will be required to attend a six-hour training program, to be completed in early June
- Additional qualifications many be required, depending on the course submitted





Students, high school teachers, and faculty who wish to participate and teach with the Helix Summer Science Institute will receive a stipend of \$800 per course developed and \$1000 per course taught at the end of program. This stipend does not affect graduate and research funding graduate students already receive. The stipend received is also subject to taxes and other applicable deductions unique to each individual.

Instructors are expected to:

- Assist in obtaining course materials
- Maintain lab safety procedures with their students
- Clean their labs/classrooms daily
- Report attendance to the Program Coordinator
- Submit any required paperwork to Science Engagement Programs
- Perform other duties as outlined in the Staff Manual

Delivery Details

Training session | six hours | Date TBD

For each course, the weekly schedule will be:

Monday: 8:30am – 4:00pm (Opening Ceremonies run from 9:00am-9:30am)

Tuesday: 9:00am – 4:00pm Wednesday: 9:00am – 4:00pm Thursday: 9:00am – 4:00pm

Friday: 9:00am – 4:00pm (Closing Ceremonies run from 2:30pm-3:30pm)

Contact Details

Cora Reist | Program Coordinator | Science Engagement Programs York University | 416-736-2100 EXT 44552 | helix@yorku.ca

Submission Deadline: November 1, 2017

Meetings/Interviews will be held between November 13 and November 30, 2017. Courses will be finalized by December 20, 2017.

Proposal Submission Details

Section 1: Application Form

Instructor A
Instructor B

Section 2: Biography

Instructor A
Instructor B

Section 3: Resume, and outline of relevant teaching experiences

Section 4: Substitute Instructor

Section 5: Course Proposal





Section 1: Application Form

Personal Information – Ins	tructor A		
Please select your title:	□ Dr. □ Ms. □ Mr.	Email Address:	
First Name:		st Name:	
	Pł		
			:
	Province/State:		
Educational Background (p	lease list in chronological or	der starting with the mo	1
Institution and Faculty	Dungaran and Danastonant	Daguas / Cautification	Year Completed /
Institution and Faculty	Program and Department	Degree / Certification	Expected Completion
Eligibility for Employment	ing that back and in the various		
	ing that best applies to you:	I.T. I	. 515.1
☐ York University Alumn		d Teacher 🔲 Pu	
☐ Pursuing a Master's de	egree		
	ing that best applies to you:		Van Circleri
☐ Canadian Citizen	ים אפרmanent א t, do you hold a permit perm		Visa Student
dates indicated below?		itting you to work in can	ada tili odgilodt tile
uates mulcated below:	1 163 🗀 110		
If you are a member of the	York community, please inc	lude your information b	elow:
York University Employee	ID:York	University Student Num	ber:
Please list your current lab	supervisor (if applicable): _		
Availability for Employmer	nt		
Please check all that apply:			
☐ July 9-13, 2017 ☐	☐ July 16-20, 2017 ☐	July 23-27, 2017	July 30 – Aug. 3, 2017

Please note that offers of employment are conditional upon instructors attending a mandatory training session. Instructors will be required to submit a police vulnerable sector screening, WHMIS certification, and may have to show evidence of BioSafety training.





Personal Information – Instructor B

Will this course be taught b	by two or more Instructors?	☐ Yes (Complete below)	□ No (Complete Section 4)
Please select your title:	□ Dr. □ Ms. □ Mr.	Email Address:	
		ast Name:	
	Pl		
	Province/State:		
Educational Background (p	olease list in chronological or	der starting with the mo	st recent education)
			Year Completed /
Institution and Faculty	Program and Department	Degree / Certification	Expected Completion
Eligibility for Employment			
	ring that best applies to you:		
☐ York University Alumn	i 🗆 Ontario Certifie	d Teacher 🗆 Pu	ırsuing a PhD degree
☐ Pursuing a Master's do	egree 🗆 Other:		
2. Please select the follow	ring that best applies to you:		
☐ Canadian Citizen	☐ Permanent R	Resident 🗆	Visa Student
	t, do you hold a permit perm		ada throughout the
dates indicated below?] Yes □ No		
If you are a member of the	· York community, please inc	clude your information b	elow:
•	ID: York	•	
	o supervisor (if applicable): $_$		
Availability for Employmer Please check all that apply:			
□ July 9-13, 2017 [☐ July 16-20, 2017 ☐	July 23-27, 2017 □	July 30 – Aug. 3, 2017

Please note that offers of employment are conditional upon instructors attending a mandatory training session. Instructors will be required to submit a police vulnerable sector screening, WHMIS certification, and may have to show evidence of BioSafety training.





Section 2: Biography

Each instructor must submit a short bio which will be shared with parents and students to promote your course.

Sample Bio: Prof. Michael Chen graduated from Northwestern University with a PhD degree in Industrial Engineering and Management Science. Michael's research focuses on mathematical modeling of sophisticated business/industry/government management problems and fast computer algorithms for solution seeking. Michael's research is supported by the National Science and Engineering Council of Canada. Since joining York University in 2009, Michael has taught multiple courses in mathematical modelling and has been a popular teacher in this area. Michael's students are working for business intelligence or analysis department at IBM, Walmart, banks, insurance companies, etc.

Biography – Instructor A	
Instructor Bio:	
Biography – Instructor B	
Instructor Bio:	





Section 3: Outline of Teaching Experience and Resume

Resume of each Instructor to be attached separately.

Section 4: Substitute Instructor

This section is required for courses with only one instructor.

In the event that you are called away on emergency or too sick to teach, please list a substitute who will be available to teach the course in your absence (preferably someone with similar education).
Please select their title: Dr. Ms. Mr. Email Address:
First Name: Last Name:
Phone (Day): () Phone (Evening): ()
Indicate that your substitute has agreed to be available to teach your course in the event you are absent:
Please note that your substitute will be required to submit a Vulnerable Sector Screen prior to the course commencement. In the event that they must teach the course, full Instructor requirements will be expected (i.e. WHMIS and Health and Safety documentation).
In the event that a substitute is unavailable or cannot be provided, an external Instructor may be brought on at your expense to cover the teaching time.





Section 5: Course Proposal

The Helix Summer Science Institutes aims to develop and offer courses from the various departments in the Faculty of Science at York University. In the past, courses have been challenging and exciting, and offer high school students a unique university level experience. Previous years have included projects that include PCR and Gel Electrophoresis, computer mathematical modelling of the transmission of disease, game programming, and practical computations in astrophysics. Course proposals that are submitted may be taught in future years by alternate Helix Instructors if you are unable to teach the course.

This year, course proposals that involve field trips and out-of-classroom experiences will be given preference. Course proposals in the following fields of study are particularly requested: Animal Physiology; Biological Chemistry; Astronomy; Math & Technology; and Biological Physics.

<u>Please note</u>: Helix is not permitted to use human cells or dangerous toxic substances. Please include safe substitutes when developing your course proposal.

In the table below, please identify the materials (including quantity and cost) you require for each activity with approximately 25 students. Each course has an approximate budget of \$400.00. In past years, Instructors have purchased materials at a pro-rated cost from their York University supervisors and/or contacts. Preference will be given to courses that are within budget and have connections to the York community.

Course T	itle:			
Propose	d Grade Level:	☐ Junior (Grade 9 & 1	.0) [☐ Senior (Grade 11 & 12)
Propose	d Stream:			(If other, please specify)
Possible	Stream Options:			
1.	Biomedical Sciences		5.	Applied Mathematics
2.	Laboratory Medicine	& Pathobiology	6.	Environmental Biology & Chemistry
3.	Neuroscience		7.	Engineering & Applied Sciences
4.	Physics & Astronom	У		
Course D	escription			
To be po	sted on the Helix web	site to engage student int	terest.	

	Monday	Tuesday	Wednesday	Thursday	Friday
Title/Theme					
State the overall theme of the day (eg/ Introduction, Current trends, Future direction)					
Lecture Topics Clearly identify topics covered each day.					
Proposed Activities/Experiments					
State what students will be doing (eg. Gel					
Electrophoresis, computer modelling, feeding					
cells, problem sets). You may wish to state what					
undergraduate experiment or course your					
activity is found. Consider alternatives to					
experiments using human cells or tissue.					
Learning Goal					
Identify what you would like students to learn					
from the activity					
Activity Details					
Briefly describe the protocols and procedure of					
the experiment/activity.					
(If your course is selected, you will need to					
describe the protocol in greater detail					
separately.)					
Facilities Required					
Describe what would be the ideal facility					
(Computer Lab, Wet Lab, Standard Classroom).					
Materials					
 Identify the materials you require for each 					
activity with approximately 25 students.					
 In past years, instructors teaching Helix have 					
purchased materials at a pro-rated cost from					
their supervisors.					
Cost					
 Estimate the cost associated for the course. 					
Each course has an approx. budget of \$400.					