

NEW AND RETURNING STUDENTS

- OVERVIEW OF THE DEPARTMENT
- PROGRAM OVERVIEW
- CO-OP PROGRAM AND C-EDGE
- AWARDS and RESEARCH OPPORTUNITIES
- CAREER OPPORTUNITIES
- CUBCAPS
- USEFUL LINKS and RESOURCES
- ACADEMIC INTEGRITY
- DIVERSITY and INCLUSION
- BOOK AN APPOINMENT WITH ACADEMIC ADVISOR
- Q&A

OVERVIEW OF THE DEPARTMENT

- PEOPLE
- CAMPUS
- USEFUL SPACES
- PROGRAMS

PEOPLE

Dr. Laszlo Kalman

Undergraduate and Co-op Program Director

Office: SP-365.10

laszlo.kalman@concordia.ca

Nata Zazubovits

BSc Coordinator and Academic Advisor

Office: SP-367.01

physics-advising@concordia.ca

- BOOK a ZOOM meeting
- BOOK an IN-PERSON meeting





PEOPLE

Dr. Valter Zazubovits

Department Chair

Office: SP-367.03

valter.zazubovits@concordia.ca

Patrick Doane

Teaching Lab Supervisor

Office: SP 265.01

patrick.doane@concordia.ca

In-person (on campus): Tuesday-Friday





PEOPLE

TBD

Graduate School Assistant

Office: SP-367.03

Sharlene Baksh-Subero

Physics Department DA

Office: SP 265.01

physics.da@concordia.ca





CAMPUS



Shuttle schedule

DEPARTMENT OF PHYSICS SPACES

SP Building 3rd Floor

- Department of Physics Kitchen
- Undergraduate Physics Study Room
- Offices for most Physics Faculty and TAs





 $\textbf{Research Labs (} \textbf{see also Department of Physics} \rightarrow \textbf{Research)}$

SP Building Basement, 3rd & 5th floor, PERFORM Centre











EMAIL

Having an official Concordia email address is highly recommended.

You can always forward emails from it to your preferred email address

How can I sign up for a Microsoft 365 email account?

^

Log in to the Student Hub with your netname and go to My CU Account > Personal information & accounts > Activate Office 365 email. Click the available button to activate your Microsoft 365 email account. Your account will be accessible in two (2) business days.

PROGRAM OVERVIEW

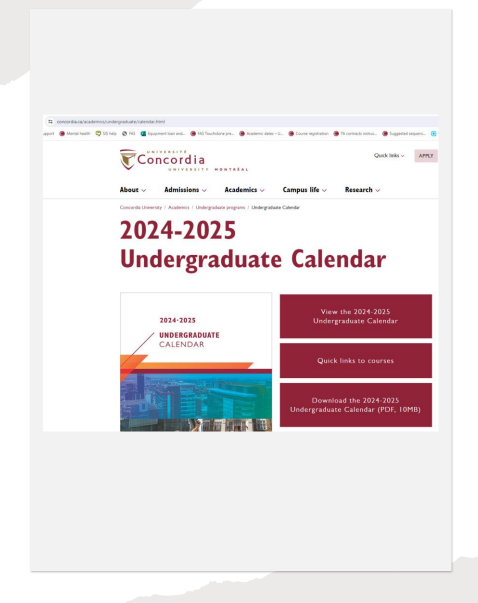
- PROGRAMS
- UNDERGRADUATE ACADEMIC CALENDAR
- COURSE LOAD/ COURSE SEQUENCE
- YEAR ZERO
- PREREQUISITES
- ELECTIVES
- SPECIALIZATION/HONOURS PROGRAM
- COURSES TAUGHT DURING FALL/WINTER/SUMMER
- TUTORIALS
- IMPORTANT DATES

PROGRAMS

- MAJOR IN PHYSICS
- SPECIALIZATION IN PHYSICS
- SPECIALIZATION IN BIOPHYSICS
- HONOURS IN PHYSICS (GPA > 3.3)
- HONOURS IN BIOPHYSICS
- MINOR IN PHYSICS (COMING IN 2025)
- MINOR IN BIOPHYSICS
- CO-OP PROGRAM (COMBINE WITH YOUR CONCENTRATION)
- <u>C-EDGE PROGRAM (COMBINE WITH YOUR CONCENTRATION)</u>

UNDERGRADUATE CALENDAR

Use the internal Concordia SEARCH option to search for the Undergraduate Calendar



UNDERGRADUATE CALENDAR

42 Core Program 6 MAST 218³, 219³

- 36 PHYS 2303, 2323, 2363, 2453, 2523, 2533, 3343, 3353, 3543, 3673, 3773, 4353

72 BSc Honours in Physics

- 42 Core Program 6 PHYS 496⁶ AND

330 • PHYSICS 2021-22 Concordia University Undergraduate Calendar

Concentration in Physics

- 18 PHYS 3303, 3453, 3553, 4593, 4683, 4783
- 6 Chosen from PHYS 289³, 370³, 389³, 436³, 440³, 443³, 445³, 458³, 498³

Concentration in Biophysics

- 12 BIOL 2663; PHYS 2603, 3303, 4603
- Chosen from CHEM 2353, 2713, 4313; PHYS 2893, 3453, 3703, 3893, 4403, 4453, 4593, 4613, 4623, 4633
- 3 Chosen from BIOL 2613, 3403, 3673, 3713; PHYS 4433

66 BSc Specialization in Physics

Option A: Physics

- 42 Core Program
- 21 PHYS 3303, 3453, 3553, 4593, 4683, 4783, 4973
- 3 Chosen from PHYS 370³, 436³, 440³, 443³, 445³, 458³, 498³

66 BSc Specialization in Physics

Option B: Biophysics

- 42 Core Program
- 15 BIOL 2663; PHYS 2603, 3303, 4603, 4973
- 6 Chosen from CHEM 2353, 2713, 4313; PHYS 3453, 3703, 4403, 4453, 4593, 4613, 4623, 4633, 4683
- 3 Chosen from BIOL 2613, 3403, 3673, 3713, PHYS 4433

45 BSc Major in Physics

- 42 Core Program
- 3 Chosen from any PHYS course in consultation with an advisor

	I A	D
1	SPEC in PHYSICS (66 = 42 CORE +24)	PREREQUISITES
2	18 + 3 credits	
3	PHYS 330 Experimental Physics II (3.00)	PHYS 230
4	PHYS 345 Advanced Classical Mechanics (3.00)	PHYS 232, PHYS 245, MAST 219
5	PHYS 355 Electronics (3.00)	PHYS 205
6	PHYS 459 Condensed Matter Physics I (3.00)	PHYS 377
7	PHYS 468 Condensed Matter Physics II (3.00)	PHYS 459, PHYS 478
8	PHYS 478 Quantum Mechanics II (3.00)	PHYS 377
9	PHYS 497 Specialization Research Project (3.00)	PHYS 232
10	3 credits	
11	PHYS 370 Nonlinear Dynamics/Chaos/Fractals (3.00)	PHYS 232
12	PHYS 436 Methods of Theoretical Physics III (3.00)	PHYS 335
13	PHYS 440 Computational Methods in Physics with Python (3.00)	PHYS 233, PHYS 335, PHYS 337
14	PHYS 443 Quantitative Human Systems Physiology (3.00)	minimum of 45 university credits
15	PHYS 445 Principles of Medical Imaging (3.00)	minimum of 45 university credits
16	PHYS 458 Advanced Electrodynamics (3.00)	PHYS 354, PHYS 436
17	PHYS 498 Advanced Topics in Physics (3.00)	
18		
19		
20	CORE PHYSICS (42)	
21	6 credits	
22	MAST 218 Multivariable Calculus I (3.00)	MATH 204 MATH 205
23	MAST 219 Multivariable Calculus II (3.00)	MAST 218
24	36 credits:	
25	PHYS 230 Experimental Physics I (3.00)	PHYS 204-206, PHYS 224-226; or equivalent
26	PHYS 232 Methods of Theoretical Physics I (3.00)	MAST 218
27	PHYS 236 Numerical Methods in Physics with Python (3.00)	MATH 204, MATH 205
28	PHYS 245 Classical Mechanics (3.00)	MATH 204, MATH 205
29	PHYS 252 Optics (3.00)	PHYS 206
30	PHYS 253 Electricity and Magnetism I (3.00)	PHYS 205, MAST 218
31	PHYS 334 Thermodynamics (3.00)	PHYS 204, MAST 218, MAST 219
		PHYS 205
32	PHYS 335 Methods of Theoretical Physics II (3.00)	11113 203

66 BSc Specialization in Physics

42 Core Program

21 PHYS 330, 345, 355, 459, 468, 478, 497

3 Chosen from PHYS 370, 436, 440, 443, 445, 458, 498

Total: 90 or 120 credits program

66 Spec in Physics

24 = electives outside of Physics (6 outside of Sciences)

YEAR ZERO

YEAR-0 (30 credits) of 120 credits program	PRE-RECS YEAR-0
FALL	
CHEM 205 General Chemistry (3.00)	
MATH 203 Diferential and Integral Calculus (3:00)	
MATH 204 Vectors and Matrices (3:00)	
PHYS 204 Mechanics (3:00) T	MATH 203*
BIOL 201 Introductory Biology (3:00)	
WINTER	
CHEM 206 General Chemistry II (3.00)	CHEM 205*
MATH 205 Diferential and Integral Calculus II (3:00)	
PHYS 205 Electricity and Magnetism (3:00) T	MATH 203 PHYS 204
PHYS 206 Waves, Optics, ModernPHYSics (3:00) T	PHYS 204
PHYS 224 Experimental Mecahnics (1:00)	PHYS 204
PHYS 225 Experimental Electricity and Magnetism (1:00)	PHYS 205
PHYS 226 Experimental Waves, Optics, Modern Physics (1:00)	PHYS 206
SUMMER (if needed)	
PHYS 204 Mechanics (3:00) T	
PHYS 205 Electricity and Magnetism (3:00) T	
PHYS 224 Experimental Mecahnics (1:00)	
PHYS 225 Experimental Electricity and Magnetism (1:00)	
PHYS 226 Experimental Waves, Optics, Modern Physics (1:00)	

	FALL	PRE-RECS	CO-RECS		WINTER	PRE-RECS	CO-RECS
YEAR 1	MAST 218 Multivariable Calculus I (3.00)	MATH 204, MATH 205		YEAR 1	MAST 219 Multivariable Calculus II (3.00)	MAST 218	
		PHYS 204-206, PHYS 224	-				
	PHYS 230 Experimental Physics I (3.00)	226; or equivalent			PHYS 236 Numerical Methods in Physics with Python (3.00)	MATH 204, MATH 205	
	PHYS 245 Classical Mechanics (3.00)	MATH 204, MATH 205			PHYS 252 Optics (3.00)	PHYS 206	
	Elective (3:00)				Elective (3:00)		
			14407040			DUNG DOE DUNG DOE	
YEAR 2	PHYS 232 Methods of Theoretical Physics I (3.00)		MAST 218	YEAR 2	PHYS 367 Modern Physicics and Relativity (3.00)	PHYS 205, PHYS 206	
	PHYS 253 Electricity and Magnetism I (3.00)	PHYS 205	MAST 218		PHYS 335 Methods of The oretical Physics II (3.00)	PHYS 232	MAST 219
	PHYS 334 Thermodynamics (3.00)	PHYS 204, MAST 218	MAST 219		PHYS 354 Electricity and Magnetism II (3.00)	PHYS 253	MAST 219
	Elective (3.00) PHYS 230 and PHYS 330 (3.00) can be taken during Fall, Winter or Summer terms				Elective (3:00)		
/FAB 3		DUNG 267		VEARA	NIVO 40T 0	DUNG 224 DUNG 267	
EAR 3	PHYS 377 Quantum Mechanics I (3.00)	PHYS 367	-	YEAR 3	PHYS 435 Statistical Physics (3.00)	PHYS 334, PHYS 367	
	PUNCOUT A 1	PHYS 232, PHYS 245			NIV. 470 0	DUING 277	
	PHYS 345 Advanced Classical Mechanics (3.00)	MAST 219			PHYS 478 Quantum Mechanics II (3.00)	PHYS 377	
	PHYS 330 Experimental Physics II (3.00)	PHYS 230			Elective (3:00)		
	Elective (3:00) PHYS 497 Specialization Research Project (3.00) can be taken during Fall, Winter or Su		-		Elective (3:00)	-	
						DUNG 450	DUNG 470
EAR 4	PHYS 459 Condensed Matter Physics I (3.00)	PHYS 377		YEAR 4	PHYS 468 Condensed Matter Physics II (3.00)	PHYS 459	PHYS 478
	PHYS 355 Electronics (3.00) Recommended PHYS 3 credits OR Elective (3.00)	PHYS 205			PHYS 497 Specialization Research Project (3.00) Recommended PHYS 3 credits (if not taken during Fall) OR Elective (3.00)		
	Recommended PHYS 3 credits for FALL:	PRE-RECS PHYS 236, PHYS 335,	CO-RECS		Recommended PHYS3 credits for WINTER:	PRE-RECS	CO-RECS
	PHYS 440 Computational Methods in Physics with Python (3.00)	PHYS 377			PHYS 445 Principles of Medical Imaging (3.00)	45 credits	
	PHYS 443 Quantitative Human Systems Physiology (3.00)	45 credits			PHYS 498 Advanced Topics in Physics (3:00)	PHYS 478	
					All courses exept MAST 218. MAST 219, PHYS 230, PHYS 330 and PHYS 497 are		
	CORE PHYSICS (42)				offered once per year		
	6 credits						
	MAST 218 Multivariable Calculus I (3.00)				66 BSc Specialization in Physics		
	MAST 219 Multivariable Calculus II (3.00)				42 Core Program		
	36 credits:				21 PHYS 330, 345, 355, 459, 468, 478, 497	1	
	PHYS 230 Experimental Physics I (3.00)				3 Chosen from PHYS 370, 436, 440, 443, 445, 458, 498	All cours	as sys at 1
	PHYS 232 Methods of Theoretical Physics I (3.00)				Total: 90 credits program = 66 + 24	All cours	es exept l
	PHYS 236 Numerical Methods in Physics with Python (3.00)				66 Spec in Physics	offered	once per y
	PHYS 245 Classical Mechanics (3.00)				24 = electives outside of Physics (6 outside of Sciences)	oncica	once per y
	PHYS 252 Optics (3.00)				Sciences:		
	PHYS 253 Electricity and Magnetism I (3.00)				Department of Biology,		
	PHYS 334 Thermodynamics (3.00)				Department of Chemistry and Biochemistry		
					Department of Health, Kinesiology, and Applied Physiology	1	
	PHYS 335 Methods of Theoretical Physics II (3.00)					1	
	PHYS 354 Electricity and Magnetism II (3.00)				Department of Mathematics and Statistics		
	PHYS 354 Electricity and Magnetism II (3.00) PHYS 367 Modern Physicics and Relativity (3.00)				Department of Mathematics and Statistics Department of Physics		
	PHYS 354 Electricity and Magnetism II (3.00)				Department of Mathematics and Statistics		

I courses exept MAST 218. MAST 219, PHYS 230, PHYS 330 and PHYS 497 are fered once per year

YEAR ZERO (120 CREDITS PROGRAM)

	YEAR "0" (30 credits) FALL ENTRY						
	FALL	PRE-RECS	CO-RECS		WINTER	PRE-RECS	CO-RECS
YEAR 0	CHEM 205 General Chemistry (3.00)			YEAR 0	CHEM 206 General Chemistry (3.00)	CHEM 205	
	MATH 203 Differencial and Integral Calculus I (3.00)	MATH 201			MATH 205 Differencial and Integral Calculus II (3.00)	MATH 203	
	MATH 204 Vectors and Matrices (3.00)	MATH 201			PHYS 205 Electricity and Magnetism (3.00)	PHYS 204	
	PHYS 204 Mechanics (3.00)		MATH 203		PHYS 206 Waves, Optics, and Modern Physics (3.00)	PHYS 204	
	BIOL 201 Introductory Biology (3.00)				PHYS 224 Experimental Mechanics (1.00)		PHYS 204
					PHYS 225 Experimental Electricity and Magnetism (1.00)		PHYS 205
					PHYS 226 Experimental Waves, Optics, and Modern Physics (1.00)		PHYS 206
	All courses exept PHYS 206 are offered during SUMMER term as well						

NB! Credits of Year Zero do not go towards the concentration but the grades of those course are counted towards the GPA

ELECTIVES

	MAJOR (42+3 credits) FALL ENTRY					
	FALL	PRE-RECS	CO-RECS		WINTER	PRE-RECS
YEAR1	MAST 218 Multivariable Calculus I (3.00)	MATH 204 MATH 205		YEAR1	MAST 219 Multivariable Calculus II (3.00)	MAST 218
	PHYS 232 Methods of Theoretical Physics I (3.00)	MAST 218			PHYS 236 Numerical Methods in Physics with Python (3.00)	MATH 204, MATH
	PHYS 245 Classical Mechanics (3.00)	MATH 204, MATH 205			PHYS 252 Optics (3.00)	PHYS 206
	Elective (3:00)				Elective (3:00)	
		PHYS 204-206, PHYS				
YEAR 2	PHYS 230 Experimental Physics I (3.00)	224-226; or equivalent		YEAR 2	PHYS 367 Modern Physicics and Relativity (3.00)	PHYS 205, PHYS 20
	PHYS 253 Electricity and Magnetism I (3.00)	PHYS 205	MAST 218		PHYS 335 Methods of Theoretical Physics II (3.00)	PHYS 232
	PHYS 334 Thermodynamics (3.00)	PHYS 204, MAST 218	MAST 219		PHYS 354 Electricity and Magnetism II (3.00)	PHYS 253
	Elective (3:00)		-		Elective (3:00)	
	PHYS 230 (3.00) can be taken during Fall, Winter or Summer terms					
YEAR 3	PHYS 377 Quantum Mechanics I (3.00)	PHYS 367		YEAR3	PHYS 435 Statistical Physics (3.00)	PHYS 334, PHYS 36
	PHYSICS 3 credit of PHYS, see recommendation (3:00)				Elective (3:00)	
	Elective (3:00)				Elective (3:00)	
	Elective (3:00)				Elective (3:00)	
YEAR4	Elective (3:00)			YEAR4	Elective (3:00)	
	Elective (3:00)				Elective (3:00)	
	Elective (3:00)				Elective (3:00)	
	Recommended PHYS electives for FALL:	PRE-RECS	CO-RECS		Recommended PHYS electives for WINTER:	PRE-RECS BIOL 201; CHEM
		cannot go towards				205; MATH
	PHYS 284 Introduction to Astronomy (3.00)	concentration			PHYS 260 Introductory Biophysics (3.00)	203; PHYS 204-206
	PHYS 330 Experimental Physics II (3.00)	PHYS 230			PHYS 330 Experimental Physics II (3.00)	PHYS 230
		PHYS 232, PHYS 245,				
	PHYS 345 Advanced Classical Mechanics (3.00)	MAST 219			PHYS 445 Principles of Medical Imaging (3.00)	
	PHYS 355 Electronics (3.00)	PHYS 205			PHYS 460 Chemical Aspects of Biophysics (3:0)	PHYS 253
		PHYS 236, PHYS 335,				
	PHYS 440 Computational Methods in Physics with Python (3.00)	PHYS 377			PHYS 468 Condensed Matter and Nanophysics	PHYS 459
	PHYS 443 Quantitative Human Systems Physiology (3.00)				PHYS 478 Quantum Mechanics II (3.00)	PHYS 377
	PHYS 459 Condensed Matter Physics I (3.00)	PHYS 377			PHYS 498 Advanced Topics in Physics (3:00)	PHYS 478
					All courses exept MAST 218. MAST 219, PHYS 230, PHYS 330 and PHYS 497 are	
	CORE PHYSICS (42)				offered once per year	
	6 credits					///
	MAST 218 Multivariable Calculus I (3.00)					
	MAST 219 Multivariable Calculus II (3.00)				45 BSc Major in Physics	1/
	36 credits:				42 Core Program	V
	PHYS 230 Experimental Physics I (3.00)				3 Chosen from PHYS electives	1
	PHYS 232 Methods of Theoretical Physics I (3.00)				Total: 90 credits program = 45 of BSc Major + (24 + 21) of Electives	
	PHYS 236 Numerical Methods in Physics with Python (3.00)				24 = Electives outside of Physics, including 6 outside of Sciences	
					21 = Electives, can be Physics (if you are taking a lot of Physics electives,	
	PHYS 245 Classical Mechanics (3.00)				concider switching to Specialization)	
	PHYS 252 Optics (3.00)				Sciences:	
	PHYS 253 Electricity and Magnetism I (3.00)				Department of Biology,	
	PHYS 334 Thermodynamics (3.00)				Department of Chemistry and Biochemistry	
	PHYS 335 Methods of Theoretical Physics II (3.00)				Department of Health, Kinesiology, and Applied Physiology	
	PHYS 354 Electricity and Magnetism II (3.00)				Department of Mathematics and Statistics	
	PHYS 367 Modern Physicics and Relativity (3.00)				Department of Physics	
	PHYS 377 Quantum Mechanics I (3.00)				Department of Psychology	
	PHYS 435 Statistical Physics (3.00)				Science College	

Example of the old schedule: Major in Physics Program, 4 courses per term

(This schedule is less balanced. Please use the new schedule)

45 BSc Major in Physics

42 Core Program

3 Chosen from PHYS electives

Total: 90 credits program = 45 of BSc Major + (24 + 21) of Electives

24 = Electives outside of Physics, including 6 outside of Sciences

21 = Electives, can be Physics (if you are taking a lot of Physics electives, concider switching to Specialization)

ELECTIVES

General Education Requirement (6 credits)

NOT SCIENCES

•	\sim 1	e	n	•	Ω	c	•
	u	_		u	c	3	

Department of Biology,

Department of Chemistry and Biochemistry

Department of Health, Kinesiology, and Applied Physiology

Department of Mathematics and Statistics

Department of Physics

Department of Psychology

Science College

ELECTIVES

- ELECTIVE COURSES link
- eConcordia <u>ELECTIVE</u>
 <u>COURSES</u> link
- Questions about courses in Engineering or Computer Science? Minor in Computer Science?
 ASK THEM HERE

SHOULD I TAKE 5,4 or 3 COURSES PER TERM?

5 courses per term

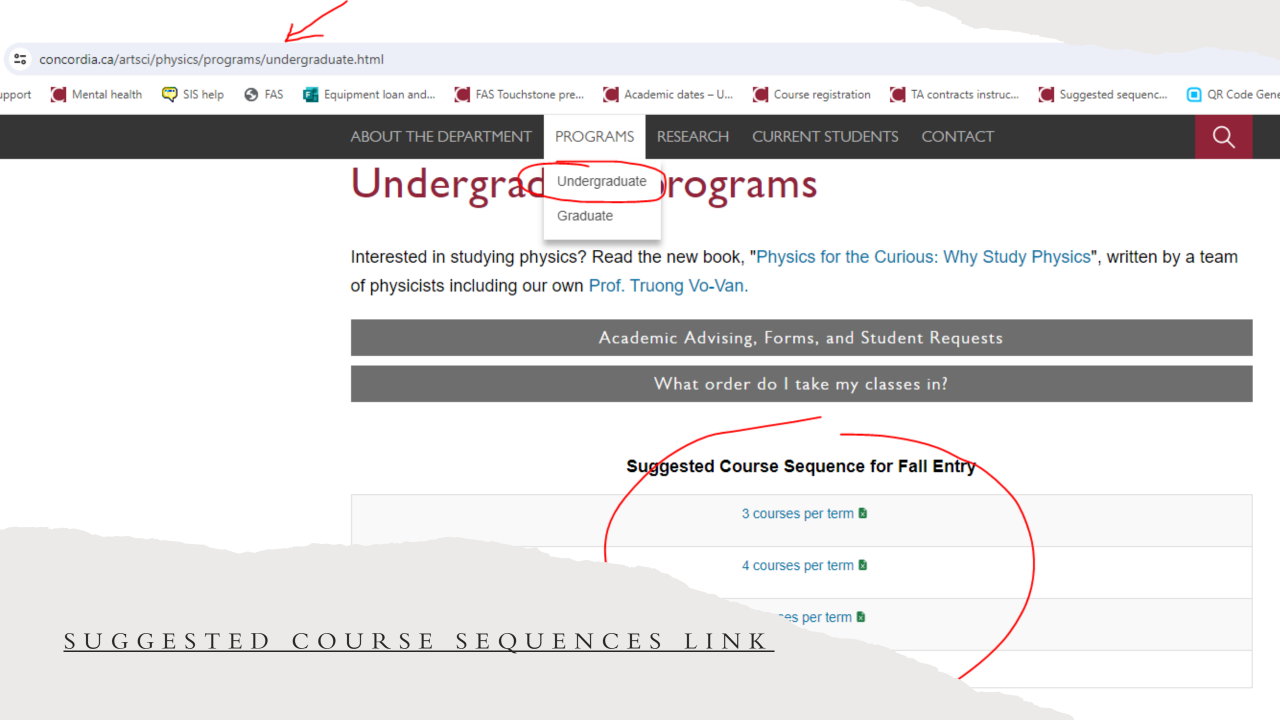
YEAR 1 MAST 218 Multivariable Calculus I (3.00) PHYS 230 Experimental Physics I (3.00) PHYS 232 Methods of Theoretical Physics I (3.00) Elective (3:00) Elective (3:00) YEAR 2 PHYS 253 Electricity and Magnetism I (3.00) PHYS 334 Thermodynamics (3.00) L PHYS 393 PHYS 245 Classical Mechanics (3.00) Elective (3:00) Elective (3:00) YEAR 3 PHYS 377 Quantum Mechanics I (3.00) PHYS MAJOR 3 credit of PHYS, see recommendation (3:00) Elective (3:00) Elective (3:00)		JOR (42+3 credits) FALL ENTRY					
PHYS 230 Experimental Physics I (3.00) PHYS 232 Methods of Theoretical Physics I (3.00) Elective (3:00) Elective (3:00) YEAR 2 PHYS 253 Electricity and Magnetism I (3.00) PHYS 334 Thermodynamics (3.00) L PHYS 393 PHYS 245 Classical Mechanics (3.00) Elective (3:00) Elective (3:00) YEAR 3 PHYS 377 Quantum Mechanics I (3.00) PHYS MAJOR 3 credit of PHYS, see recommendation (3:00) Elective (3:00)	PRE-RECS	FALL	CO-RECS		WINTER	PRE-RECS	CO-RECS
PHYS 232 Methods of Theoretical Physics I (3.00) Elective (3:00) YEAR 2 PHYS 253 Electricity and Magnetism I (3.00) PHYS 334 Thermodynamics (3.00) L PHYS 393 PHYS 245 Classical Mechanics (3.00) Elective (3:00) Elective (3:00) YEAR 3 PHYS 377 Quantum Mechanics I (3.00) PHYS MAJOR 3 credit of PHYS, see recommendation (3:00) Elective (3:00)	MATH 204 MATH 205	ltivariable Calculus I (3.00)		YEAR 1	MAST 219 Multivariable Calculus II (3.00)	MAST 218	
PHYS 232 Methods of Theoretical Physics I (3.00) Elective (3:00) YEAR 2 PHYS 253 Electricity and Magnetism I (3.00) PHYS 334 Thermodynamics (3.00) L PHYS 393 PHYS 245 Classical Mechanics (3.00) Elective (3:00) Elective (3:00) YEAR 3 PHYS 377 Quantum Mechanics I (3.00) PHYS MAJOR 3 credit of PHYS, see recommendation (3:00) Elective (3:00)	PHYS 204-206, PHYS 224-						
Elective (3:00) Elective (3:00) YEAR 2 PHYS 253 Electricity and Magnetism I (3.00) PHYS 334 Thermodynamics (3.00) L PHYS 393 PHYS 245 Classical Mechanics (3.00) Elective (3:00) Elective (3:00) YEAR 3 PHYS 377 Quantum Mechanics I (3.00) PHYS MAJOR 3 credit of PHYS, see recommendation (3:00) Elective (3:00)	226; or equivalent	erimental Physics I (3.00)			PHYS 236 Numerical Methods in Physics with Python (3.00)	MATH 204, MATH 205	
YEAR 2 PHYS 253 Electricity and Magnetism I (3.00) PHYS 334 Thermodynamics (3.00) L PHYS 393 PHYS 245 Classical Mechanics (3.00) Elective (3:00) Elective (3:00) YEAR 3 PHYS 377 Quantum Mechanics I (3.00) PHYS MAJOR 3 credit of PHYS, see recommendation (3:00) Elective (3:00)		hods of Theoretical Physics I (3.00)	MAST 218		PHYS 252 Optics (3.00)	PHYS 206	
YEAR 2 PHYS 253 Electricity and Magnetism I (3.00) PHYS 334 Thermodynamics (3.00) L PHYS 393 PHYS 245 Classical Mechanics (3.00) Elective (3:00) Elective (3:00) YEAR 3 PHYS 377 Quantum Mechanics I (3.00) PHYS MAJOR 3 credit of PHYS, see recommendation (3:00) Elective (3:00))			Elective (3:00)		
PHYS 334 Thermodynamics (3.00) L PHYS 393 PHYS 245 Classical Mechanics (3.00) Elective (3:00) Elective (3:00) YEAR 3 PHYS 377 Quantum Mechanics I (3.00) PHYS MAJOR 3 credit of PHYS, see recommendation (3:00) Elective (3:00))			Elective (3:00)		
PHYS 334 Thermodynamics (3.00) L PHYS 393 PHYS 245 Classical Mechanics (3.00) Elective (3:00) Elective (3:00) YEAR 3 PHYS 377 Quantum Mechanics I (3.00) PHYS MAJOR 3 credit of PHYS, see recommendation (3:00) Elective (3:00)					PHYS 230 (3.00) can be taken during Fall, Winter or Summer terms		
PHYS 245 Classical Mechanics (3.00) Elective (3:00) Elective (3:00) YEAR 3 PHYS 377 Quantum Mechanics I (3.00) PHYS MAJOR 3 credit of PHYS, see recommendation (3:00) Elective (3:00)	PHYS 205	tricity and Magnetism I (3.00)	MAST 218	YEAR 2	PHYS 354 Electricity and Magnetism II (3.00)	PHYS 253	MAST 219
Elective (3:00) Elective (3:00) YEAR 3 PHYS 377 Quantum Mechanics I (3.00) PHYS MAJOR 3 credit of PHYS, see recommendation (3:00) Elective (3:00)	PHYS 204, MAST 218	rmodynamics (3.00) L PHYS 393	MAST 219		PHYS 367 Modern Physicics and Relativity (3.00)	PHYS 205, PHYS 206	
YEAR 3 PHYS 377 Quantum Mechanics I (3.00) PHYS MAJOR 3 credit of PHYS, see recommendation (3:00) Elective (3:00)	MATH 204, MATH 205	sical Mechanics (3.00)			Elective (3:00)		
YEAR 3 PHYS 377 Quantum Mechanics I (3.00) PHYS MAJOR 3 credit of PHYS, see recommendation (3:00) Elective (3:00))			Elective (3:00)		
PHYS MAJOR 3 credit of PHYS, see recommendation (3:00) Elective (3:00))			Elective (3:00)		
PHYS MAJOR 3 credit of PHYS, see recommendation (3:00) Elective (3:00)					PHYS 230 (3.00) can be taken during Fall, Winter or Summer terms		
Elective (3:00)	PHYS 367	ntum Mechanics I (3.00)		YEAR3	PHYS 335 Methods of Theoretical Physics II (3.00)	PHYS 232	MAST 219
		3 credit of PHYS, see recommendation (3:00)			PHYS 435 Statistical Physics (3.00)	PHYS 334, PHYS 367	
Elective (3:00)					Elective (3:00)	PHYS 253	MAST 219
)			Elective (3:00)		
Elective (3:00)							

4 courses per term

	MAJOR (42+3 credits) FALL ENTRY						
	FALL	PRE-RECS	CO-RECS		WINTER	PRE-RECS	CO-RECS
YEAR 1	MAST 218 Multivariable Calculus I (3.00)	MATH 204 MATH 205		YEAR 1	MAST 219 Multivariable Calculus II (3.00)	MAST 218	
	PHYS 230 Experimental Physics I (3.00)	PHYS 204-206, PHYS 224-226; or equivalent			PHYS 236 Numerical Methods in Physics with Python (3.00)	MATH 204, MATH 205	
	PHYS 232 Methods of Theoretical Physics I (3.00)		MAST 218		PHYS 252 Optics (3.00)	PHYS 206	
	Elective (3:00)				Elective (3:00)		
YEAR 2	PHYS 245 Classical Mechanics (3.00)	MATH 204, MATH 205		YEAR 2	PHYS 367 Modern Physicics and Relativity (3.00)	PHYS 205, PHYS 206	
	PHYS 253 Electricity and Magnetism I (3.00)	PHYS 205	MAST 218		PHYS 335 Methods of Theoretical Physics II (3.00)	PHYS 232	MAST 219
	PHYS 334 Thermodynamics (3.00)	PHYS 204, MAST 218	MAST 219		PHYS 354 Electricity and Magnetism II (3.00)	PHYS 253	MAST 219
	Elective (3:00)				Elective (3:00)		
	PHYS 230 (3.00) can be taken during Fall, Winter or Summer terms						
YEAR 3	PHYS 377 Quantum Mechanics I (3.00)	PHYS 367		YEAR 3	PHYS 435 Statistical Physics (3.00)	PHYS 334, PHYS 367	
	PHYSICS 3 credit of PHYS, see recommendation (3:00)				Elective (3:00)		
	Elective (3:00)				Elective (3:00)		
	Elective (3:00)				Elective (3:00)		
YEAR 4	Elective (3:00)			YEAR 4	Elective (3:00)		
	Elective (3:00)				Elective (3:00)		
	Elective (3:00)				Elective (3:00)		

3 courses per term

	MAJOR (42+3 credits) FALL ENTRY						
	FALL	PRE-RECS	CO-RECS		WINTER	PRE-RECS	CO-RECS
YEAR 1	MAST 218 Multivariable Calculus I (3.00)	MATH 204 MATH 205		YEAR 1	MAST 219 Multivariable Calculus II (3.00)	MAST 218	
	PHYS 230 Experimental Physics I (3.00)	PHYS 204-206, PHYS 224 226; or equivalent			PHYS 236 Numerical Methods in Physics with Python (3.00)	MATH 204, MATH 205	
	Elective (3:00)				Elective (3:00)		
YEAR 2	PHYS 232 Methods of Theoretical Physics I (3.00)	MAST 218		YEAR 2	PHYS 252 Optics (3.00)	PHYS 206	
	PHYS 253 Electricity and Magnetism I (3.00)	PHYS 205	MAST 218		PHYS 354 Electricity and Magnetism II (3.00)	PHYS 253	MAST 219
	Elective (3:00)				Elective (3:00)		
					PHYS 230 (3.00) can be taken during Fall, Winter or Summer terms		
YEAR 3	PHYS 334 Thermodynamics (3.00)	PHYS 204, MAST 218	MAST 219	YEAR 3	PHYS 367 Modern Physicics and Relativity (3.00)	PHYS 205, PHYS 206	
	PHYS 245 Classical Mechanics (3.00)	MATH 204, MATH 205			PHYS 335 Methods of Theoretical Physics II (3.00)	PHYS 232	MAST 219
	Elective (3:00)				Elective (3:00)		
YEAR 4	PHYS MAJOR 3 credit of PHYS, see recommendation (3:00)			YEAR 4	PHYS 435 Statistical Physics (3.00)	PHYS 334, PHYS 367	
	PHYS 377 Quantum Mechanics I (3.00)	PHYS 367			Elective (3:00)		
	Elective (3:00)				Elective (3:00)		
YEAR 5	Elective (3:00)			YEAR 5	Elective (3:00)		
	Elective (3:00)				Elective (3:00)		
	Elective (3:00)				Elective (3:00)		



CONCIDERING GOING TO GRADUATE SCHOOL?

66 BSc Specialization in Physics

42 Core Program

21 PHYS 330, 345, 355, 459, 468, 478, 497

3 Chosen from PHYS 370, 436, 440, 443, 445, 458, 498

Total: 90 credits program = 66 + 24

66 Spec in Physics

24 = electives outside of Physics (6 outside of Sciences)

[★] Keep your GPA up

CONCIDERING GOING TO GRADUATE SCHOOL?

	Specialization, Opt A (66 credits) FALL ENTR	Υ					
	FALL	PRE-RECS	CO-RECS		WINTER	PRE-RECS	CO-REC
YEAR 1	MAST 218 Multivariable Calculus I (3.00)	MATH 204, MATH 205		YEAR 1	MAST 219 Multivariable Calculus II (3.00)	MAST 218	
	PHYS 230 Experimental Physics I (3.00)	PHYS 204-206, PHYS 224 226; or equivalent			PHYS 236 Numerical Methods in Physics with Python (3.00)	MATH 204, MATH 205	
	PHYS 232 Methods of Theoretical Physics I (3.00)		MAST 218		PHYS 252 Optics (3.00)	PHYS 206	
	Elective (3:00)				Elective (3:00)		
YEAR 2	PHYS 245 Classical Mechanics (3.00)	MATH 204, MATH 205		YEAR 2	PHYS 367 Modern Physicics and Relativity (3.00)	PHYS 205, PHYS 206	
	PHYS 253 Electricity and Magnetism I (3.00)	PHYS 205	MAST 218		PHYS 335 Methods of Theoretical Physics II (3.00)	PHYS 232	MAST 219
	PHYS 334 Thermodynamics (3.00)	PHYS 204, MAST 218	MAST 219		PHYS 354 Electricity and Magnetism II (3.00)	PHYS 253	MAST 219
	Elective (3.00)				Elective (3:00)		
	PHYS 230 and PHYS 330 (3.00) can be taken during Fall, Winter or Summer terms						
YEAR 3	PHYS 377 Quantum Mechanics I (3.00)	PHYS 367		YEAR 3	PHYS 435 Statistical Physics (3.00)	PHYS 334, PHYS 367	
	PHYS 345 Advanced Classical Mechanics (3.00)	PHYS 232, PHYS 245 MAST 219			PHYS 478 Quantum Mechanics II (3.00)	PHYS 377	
	PHYS 330 Experimental Physics II (3.00)	PHYS 230			Elective (3:00)		
	Elective (3:00)				Elective (3:00)		
	PHYS 497 Specialization Research Project (3.00) can be taken during Fall, Winter or Sui	mmer terms					
YEAR 4	PHYS 459 Condensed Matter Physics I (3.00)	PHYS 377		YEAR 4	PHYS 468 Condensed Matter Physics II (3.00)	PHYS 459	PHYS 478
	PHYS 355 Electronics (3.00)	PHYS 205			PHYS 497 Specialization Research Project (3.00)		
	Recommended PHYS 3 credits OR Elective (3.00)		←	→	Recommended PHYS 3 credits (if not taken during Fall) OR Elective (3.00)		

ONE CAN DO RESEARCH DURING THE FIRST YEAR

PHYS 289

(HONOURS RESEARCH PROJECT)
IS EXACTLY FOR THAT

Coordinator/UPD Accepta	nce:
STUDENT INFORMATION (Checklist filled in by the Coordinator/Program Director)
■ GPA requirements	met (GPA ≥ 3.3)
GPA requirements the supervisor)	not met (2 references needed from faculty members other than
Not in honours pro	gram yet, recommended to take the course (PHYS 289 only)
Name:	Signature:
Date:	

CONCIDERING GOING TO GRADUATE SCHOOL?

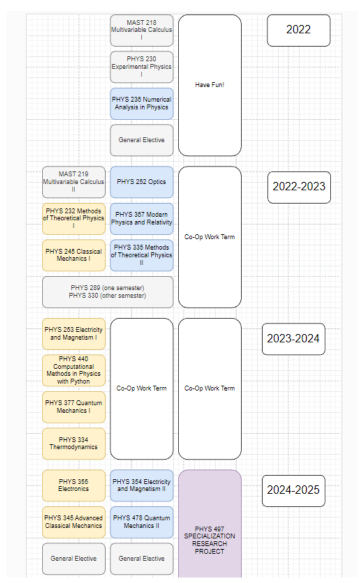
HONOURS PROGRAM

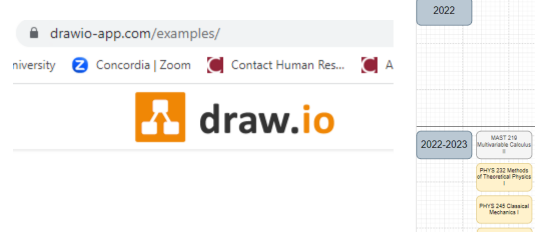
	Honours, Opt A 72 credits) FALL ENTRY					
	FALL	PRE-RECS	CO-RECS		WINTER	PRE-RECS
1	MAST 218 Multivariable Calculus I (3.00)	MATH 204 MATH 205		YEAR 1	MAST 219 Multivariable Calculus II (3.00)	MAST 218
		PHYS 204-206, PHYS 224-				
	PHYS 230 Experimental Physics I (3.00)	226; or equivalent			PHYS 236 Numerical Methods in Physics with Python (3.00)	MATH 204, MATH 205
	PHYS 232 Methods of Theoretical Physics I (3.00)		MAST 218		PHYS 252 Optics (3.00)	PHYS 206
	Elective (3:00)				Elective (3:00)	
					Honours students can replace LIST 1 courses with PHYS 289 Honours Research Experience I. Can be taken during Fall, Winter or Summer terms	
2	PHYS 245 Classical Mechanics (3.00)	MATH 204, MATH 205		YEAR 2	PHYS 367 Modern Physicics and Relativity (3.00)	PHYS 205, PHYS 206
	PHYS 253 Electricity and Magnetism I (3.00)	PHYS 205	MAST 218		PHYS 335 Methods of Theoretical Physics II (3.00)	PHYS 232
	PHYS 334 Thermodynamics (3.00) L PHYS 393	PHYS 204, MAST 218	MAST 219		PHYS 354 Electricity and Magnetism II (3.00)	PHYS 253
	Elective (3:00)				Elective (3:00)	
	PHYS 230 and PHYS 330 (3.00) can be taken during Fall, Winter or Summer terms				Honours students can replace LIST 1 courses with PHYS 389 Honours Research Experience II. Can be taken during Fall, Winter or Summer terms	
3	PHYS 377 Quantum Mechanics I (3.00)	PHYS 367		YEAR 3	PHYS 435 Statistical Physics (3.00)	PHYS 334, PHYS 367
		PHYS 232, PHYS 245, MAST				
	PHYS 345 Advanced Classical Mechanics (3.00)	219			PHYS 478 Quantum Mechanics II (3.00)	PHYS 377
	PHYS 330 Experimental Physics II (3.00)	PHYS 230			Elective (3:00)	
	Elective (3:00)					
4	PHYS 496 Honours Research Project (2-term)			YEAR 4	PHYS 496 Honours Research Project (2-term) continued	
	PHYS 459 Condensed Matter Physics I (3.00)	PHYS 377			PHYS 468 Condensed Matter Physics II (3.00)	PHYS 459
	PHYS 355 Electronics (3.00)	PHYS 205			One course from List 1 (see below) (If PHYS 289/389 is taken, then elective)	
	One course from List 1 (see below) (If PHYS 289/389 is taken, then elective)					

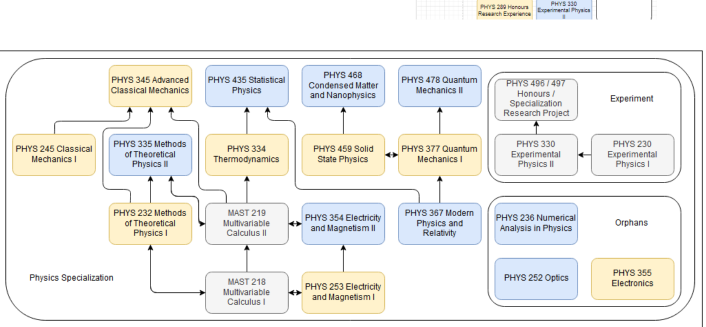
MOST OF THE PHYSICS COURSES ARE TAUGHT ONLY DURING WINTER OR FALL TERMS

* Fall/Winter offerings might slightly change from year to year.

ES TAUGHT G SUMMER 2024	COURSES TAUGHT DURING FALL 2024	COURSES TAUGHT DURING WINTER 2025
1YS 204/224	PHYS 204/224	PHYS 204/224
PHYS 205/225	PHYS 205/225	PHYS 205/225
PHYS 226	PHYS 206/226	PHYS 206/226
PHYS 200	PHYS 230	PHYS 230
PHYS 230	PHYS 232	PHYS 236
PHYS 330	PHYS 245	PHYS 252
PHYS 289	PHYS 253	PHYS 260
PHYS 389	PHYS 284	PHYS 273
PHYS 496	PHYS 289	PHYS 289
PHYS 497	PHYS 330	PHYS 330
	PHYS 334	PHYS 335
	PHYS 345	PHYS 354
	PHYS 355	PHYS 367
	PHYS 377	PHYS 385
	PHYS 389	PHYS 389
	PHYS 440	PHYS 435
	PHYS 443	PHYS 445
	PHYS 459	PHYS 460
	PHYS 496	PHYS 468
	PHYS 497	PHYS 478
		PHVS 496







Iultivariable Calculu

PHYS 230

PHYS 238 Numerical Analysis in Physics

General Elective

PHYS 252 Optics

PHYS 387 Modern

Physics and Relativity

PHYS 335 Methods

of Theoretical Physics

xperimental Physics

Have Fun!

Co-Op Work Tern

PHYS 204, 205, 206 TUTORIALS (WINTER 2024)

MO	NDAY	TUESDAY		WED	
		PHYS 206 CC 204	PHYS 204 CC 405	PHYS 205 CJ 1.121	
	S 206 308		PHYS 206 CC 106		
206 425	PHYS 205 CC314	PHYS 206 CC 314	PHYS 204 CJ 1.121	PHYS 205 CC405	F
					PH C

TUTORIALS

All <u>tutorial</u> sessions of a given week will cover the same material

Tutorials will start on September 9, 2024

n week will cover the same material y 22, 2024

TUTORIALS

PHYS 232	BSc Tutorial	Mariana Frank	
PHYS 245	BSc Tutorial	Pablo Bianucci	
PHYS 253	BSc Tutorial	Christophe Grova	
PHYS 334	BSc Tutorial	Laszlo Kalman	
PHYS 345	BSc Tutorial	Sushil Misra	
PHYS 355	BSc Tutorial	Joseph Shin	
PHYS 377	BSc Tutorial	Mario D'Amico	
PHYS 440	BSc Tutorial	<u>Ré</u> Mansbach	

IMPORTANT DATES

DNE

Full refund

Can be found here

DISC

Academic withdrawal

Can be found here

a.ca/artsci/physics/current-students/advising-forms-support.html SIS help FAS FAS Equipment loan an... FAS Touchstone pre... Academic dates – U... ental health ABOUT THE DEPARTMENT **PROGRAMS** RESEAR laszlo.kalman@concordia.ca Phone: 514-848-2424, ext. 5051 Department of Physics forms Undergraduate Change of Concentration Form 8 (Change your current concentration, e.g., major to PHYS 289/389 Application Form 8 PHYS 496/497 Application/Admission Form 8 (Application for an Honours or a Specialization in Phy-Faculty of Arts and Science forms · Request for Specific Transfer Credits and/or Exemptic (Transfer of credits awarded for previous post-secondar) Student Request Form 8 (Request exceptions to academic regulations or related mat

course substitutions and others.)

IMPORTANT FORMS

link



CO-OP PROGRAM AND C-EDGE

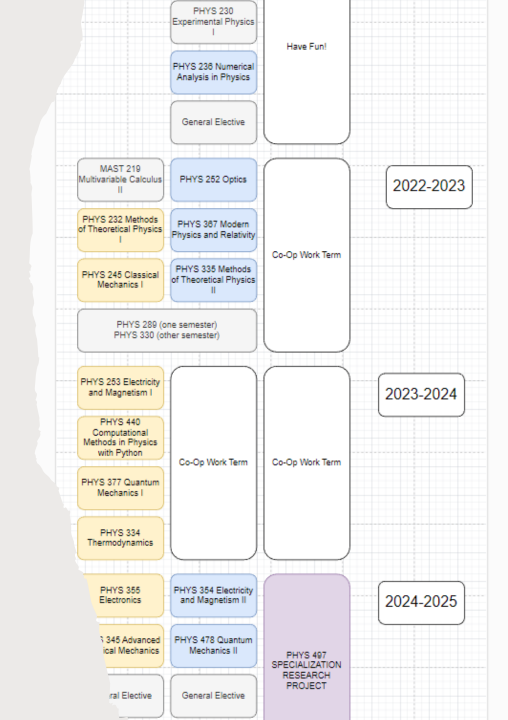
- Co-op program overview
- Co-op sequence
- A couple of examples
- C-Edge program overview

CO-OP PROGRAM

COMBINING STUDY WITH WORK EXPERIENCE

- Three paid work terms as part of your degree
- Training in CV writing and job application
- Must be a FULL-TIME student (>12 credits)
- GPA 2.8
- Contact Laszlo Kalman for details
- Requires detailed planning with Academic Advisor
- Visit Institute for Co-operative Education

CO-OP PROGRAM







CO-OP PROGRAM

Mariya Krasteva:

Co-op Internships:

McGill Space Institute

Presto Heinrich-Heine-Universität

European Space Agency

https://nl.linkedin.com/in/mariya-krasteva

NOW: CNES PhD Optics for Planetary Sciences

Anastasia Kolokotronis:

Coop Internships:

PERFORM Research Center,

Agilent Technologies (twice)

https://ca.linkedin.com/in/anastasia-kolokotronis-649747a8

NOW: Medical Physicist at Hôpital Maisonneuve-Rosemont

C-EDGE

ONE OR TWO TERMS OF WORK EXPERIENCE

- Less restrictive
- One or two work terms whenever, as long not the last term
- Training in CV writing and job application
- Contact Laszlo Kalman for details
- Visit Institute for Co-operative Education

RESEARCH OPPORTUNITIES

SUMMER RESEARCH
OPPORTUNITIES

RESEARCH OPPORTUNITIES

SCIENCE COLLEGE



AWARDS

Email is sent in February: 2023-24 Undergraduate Awards of the Department of Physics. The following awards are available:

- -One award of \$1,500 (Physics First Year Award) to a student having completed the equivalent of 1 to 2 full-time semesters of a physics program by the end of the Fall semester (2023-24). To be eligible, a student must have taken 9 credits of physics program courses in the Fall and be taking 9 credits of physics program courses in the Winter. MAST 218, MAST 219, BIOL 266 count. The winner will be the candidate with the best academic performance in physics program courses since registering in their physics program. Both the physics program GPA and physics program course load will be considered.
- -One award of \$1,500 (Physics Second Year Award) to a student having completed the equivalent of 3 to 4 full-time semesters of a physics program by the end of the Fall semester (2023-24). To be eligible, a student must have taken 9 credits of physics program courses in the Fall and be taking 9 credits of physics program courses in the Winter. MAST 218, MAST 219, BIOL 266 count. The winner will be the candidate with the best academic performance in physics program courses in the most recent Winter, Summer, and Fall semesters. Both the physics program GPA and physics program course load will be considered.
- -One award of \$1,500 (Physics Third Year Award) to a student having completed the equivalent of 5 or more full-time semesters of a physics program by the end of the Fall semester (2023-24). To be eligible, a student must have taken at least 6 credits of physics program courses in the Fall and be taking at least 6 credits of physics program courses in the Winter. MAST 218, MAST 219, BIOL 266 count
- The winner will be the candidate with the best academic performance in physics program courses in the most recent Winter, Summer, and Fall semesters. Both the physics program GPA and physics program course load will be considered. A student can only win this award once.
- !!! Students wishing to be considered for the above three awards are requested to submit their names to the Department (marie-anne.cheongyoune@concordia.ca) before February 29, 2024
- One Concordia Physics Undergraduate Summer Research Award, (>= 5000 CAD, value to be determined)to do a research internship in the Department in Summer 2024.

 The conditions for completion are similar to Concordia Undergraduate Student Research Award (CUSRA) and NSERCUSRA (both valued at \$8,120) programs offered by Concordia and NSERC.
- •Students applying for the CUSRA and NSERC USRA will automatically be considered for the Concordia Physics USRA. For application forms and for available research projects please contact your prospective supervisor. The application should be submitted <u>Dr. Valter Zazubovits</u>, Chair.
- •Information about the submission details of NSERC USRA award are found in the NSERC website. The info was sent to you by physics-advising about a week ago. The deadline to submit an NSERC USRA Award is February 26, 2024.

 https://www.concordia.ca/research/students-and-postdocs/undergraduate-opportunities/cusra.html

The Faculty, Part-time Faculty, and Staff members of the Department generously offer these awards. The friends of the Department support several other BSc and graduate awards (Gosselin, Mukerji and Upreti, Pring, Showleh) for which our students are automatically considered.

AWARDS

Email is sent in March: 2023-24 Undergraduate Awards of the Department of Physics. The following awards are available:

- With the generous support of donors, the Faculty of Arts and Science has established undergraduate summer research awards to improve accessibility and foster greater diversity among program participants. Students will gain the necessary skills, exposure and experience to pursue graduate studies in their chosen field. Up to eight awards, each valued at eight thousand six hundred fifty dollars (\$8,650) will be made available on a competitive basis to students across all FAS disciplines and will require a minimum one thousand five hundred dollars (\$1,500) financial commitment from the recipient student's home department and/or supervisor with the remainder (\$7150) being provided from donations to the FAS.
- Each department in the Faculty of Arts and Science will have the opportunity to nominate one deserving undergraduate student who has completed at least 45 credits of a 90-credit program (or 75 credits of a 120-credit program) with a cGPA > 3.0 and whom they believe to have strong research potential, but who is unlikely to be awarded another USRA (NSERC, CUSRA or other). Full eligibility details and requirements can be found in the attached nomination form. The department will provide a support letter and the student will provide a statement describing their intended trajectory of studies, their intention to pursue graduate studies in a given field, and how the award will help them achieve this goal. The department is responsible for confirming with the proposed supervisor that a placement in their research lab will be available to the student, should the nomination be successful, and that the matching funds are available. For students whose situations preclude a full-time commitment to a research placement or with respect to whom the FAS prefers not to proceed with a full-time research placement, a half-time option will be made available (and the award value will scale accordingly). In order to promote the diversification of researchers in the pipeline leading to graduate studies, preference will be given to students from equity-deserving groups for which applicants must self-identify (for indigenous applicants, a proof of identity may be requested).
- Please work within your units to identify suitable candidates. A nomination form is attached with a list of required documents. Nominations should be submitted as one PDF and include the attached form with required supporting documents (listed on the form). Please send departmental nominations to vicedean.artsci@concordia.ca by 1 April 2024.

(FREE OR NOT EXPENSIVE)

PARTICIPATE IN ORGANIZING!

Conferences for Undergraduate Women in Physics

Publications Meetings & Events Programs Membership Policy & Advocacy Careers In Physics Newsroom About

Host a Conference

History & Organization

CUWIP FAQs

About

CUWiP 2024

Applications closed October 23, 202



August 23 & 24, 2023

Virtual

CAREER OPPORTUNITIES

! Connect with a career counsellor

During studies, something part-time, that might help finding a job after graduation, something that would count as used experience:

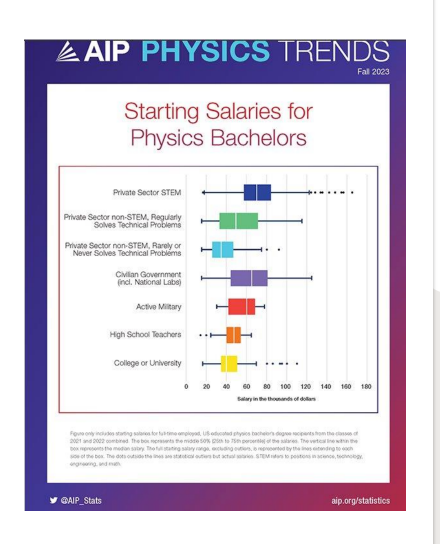
Tutoring Physics and Math

Working (paid or volunteer) on a project in a physics research lab on campus

Working as a TA in the physics teaching labs (when work is available)

Career opportunities after graduation:

- LINK
- https://www.aps.org/careers/physicists/data.cfm
- https://www.aip.org/statistics/multiple



Careers Toolbox

Indergraduate Physics Students & their M



CAREER IN PHYSICS
VALUABLE
RESOURCES:



MUST WATCH: 2019 Career Trajectories

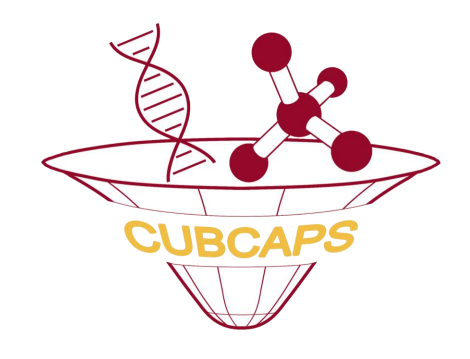
Keynote: The Real Story About

Employment for Physics Graduates
YouTube

CONCORDIA
UNDERGRADUATE
BIOCHEMISTRY,
CHEMISTRY AND
PHYSICS SOCIETY

CUBCAPS

Physics Students **DISCORD** is a MUST!





HAVE A BALANCED LIFE

STUDENT SUCCESS CENTRE

STUDENT HUB

STUDENTS SERVICES

ZEN DENS

FUTURE BOUNDS

USEFUL LINKS RESOURCES

ADMINISTRATIVE:

- Birks Student Centre
- International Student Office
- Office of Rights and Responsibilities

PHYSICAL and MENTAL HEALTH:

- First year Students counseling
- <u>Health Services</u>
- Access Centre for Students with Disabilities
- Counselling and Psychological Services
- Recreation and Athletics



USEFUL LINKS RESOURCES

VARIOUS:

- Campus Security
- Career Planning Services
- CU Off-Campus Housing
- Dean of Students Office
- French courses
- Multi-faith and Spirituality Centre
- Navigator Program/Welcome Crew

LIBRARY and BOOKSTORE:

- Concordia Library
- Concordia Book Stop (Bookstore)



ACADEMIC INTEGRITY

Concordia University places the principle of academic integrity, that is, honesty, responsibility and fairness in all aspects of academic life, as one of its highest values.

Academic Code of Conduct

The most common offense under the Academic Code of Conduct is plagiarism.

- if you complete a homework with someone else, indicate it/give them a credit;
- if you use references, mention it in your work;
- be honest on exams,
- respect the intellectual property (IP) of faculty and fellow students.

ACADEMIC INTEGRITY

Plagiarism Policy

To plagiarize is to use the work, ideas or words of someone else. Plagiarism may involve the following:

- Copying another person's work.
- Downloading, borrowing or buying from the Internet, projects, papers or assignments.
- Overuses of someone else's work
- Misrepresenting the sources that were used.
- Allowing another person to do the work to one's academic assignment.

Sourced from the Syllabus of:



Canadian Institute of Technology - CIT

Address: Zayed Center, Rr. Andon Zako Çajupi, nr. 6, Tiranë, Albania URL: www.cit.edu.al Tel: +355 42 229778

DIVERSITY AND INCLUSION

Our statement:

"Our Department of Physics at Concordia University is a rapidly diversifying environment. We embrace this diversity by a firm commitment to inclusiveness. Everyone who dedicates their time and passion to physics belongs here and deserves to feel equally valued and respected no matter their gender, sexual orientation, ethnicity, religion, age, or disability".

USEFUL LINKS RESOURCES



- Concordia Student Union / CUBCAPS
- Counselling & Psychological Services
- Women in Physics Canada
- Queer Concordia
- Aboriginal Student Resource Centre
- Multi-Faith and Spirituality Centre
- Access Centre for Students with Disabilities

USEFUL LINKS RESOURCES

Attend the next Station

Choose the date that best suits your schedule.

REGISTER TODAY

DROP IN ON ZOOM

STUDENT SERVICE STATION

Get the answers you need, on the spot!

Topics include:

- Questions for Birks
- · Connecting with fellow students and getting involved on campus
- Health and wellness
- Co-op
- Academic advising (changing programs, course selection, DISC, etc.)
- Time management
- Online learning and exams
- Tips on finding a job
- CAQ & study permits

every Wednesday between 11:30 a.m. and 12:30 p.m.

LOYOLA LANDING

Skip the trip downtown and get connected to the resources you need at Loyola Landing.

At Loyola Landing, you can:

Meet with a career counsellor or advisor

Improve your written assignments with a writing assistant

Get new student support with a Welcome Crew Mentor

Access assistance offered by the Student Advocacy Office

Learn about the support tailored for student parents

Engage with volunteers from the Sexual Assault Resource Centre

Discover information about work-integrated learning and consult with a co-op advisor

Receive guidance and support in matters of faith and spirituality

Meet with the CSU Student Advocacy Centre to navigate student requests, complaints and issues relating to academic integrity and university conduct

Get your Concordia ID card, get help with <u>DPrint</u>, your on-campus printing solution, <u>locker rentals</u> or <u>parking</u> on campus with <u>Business Services</u>

Use our lounge to relax or study

Come find us in the lower level of the <u>Administration Building (AD.103)</u>, Tuesday to Friday, from 9 a.m. to 5 p.m.

You can also join us on our weekly Zoom drop-in, Mondays, 10 a.m. to 12 p.m., to learn more about services at Loyola Landing.

HOMEROOM

Homeroom provides a space for you to connect to other students. Through peer-to-peer facilitated virtual and in-person experiences you will meet and bond with other new Concordia students and learn how to navigate the university experience together.

Check us out on social media: @CUHomeroom

Website:

https://www.concordia.ca/students/homeroom.html

HELPFUL RESOURCES



Give us a call

514-848-2424, ext. 7369 Send us an email

new@concordia.ca

WELCOME CREW MENTORS

New students: we're here to help!

Need a hand figuring out your next steps? From tips on making friends to pointers for finding the best resources or contact for your needs — we're experienced student mentors to help you successfully transition into first year at Concordia!

PEOPLE

Dr. Laszlo Kalman

Undergraduate and Co-op Program Director

Office: SP-365.10

laszlo.kalman@concordia.ca

Nata Zazubovits

BSc Coordinator and Academic Advisor

Office: SP-367.01

physics-advising@concordia.ca

- BOOK a ZOOM meeting
- BOOK an IN-PERSON meeting







BOOK AN ADVISING APPOINTMENT

arrefour

Y CU ACCOUNT

SERVICES & RESOURCES

physics advising

unt

BOOK AN ADVISING APPOINTMENT



BOOK a ZOOM meeting:

https://calendly.com/physics-advising/zoom-advising-15-min

BOOK an IN-PERSON meeting:

https://calendly.com/physics-advising/advising-in-person

THANK YOU

Q&A