

Arts and Science Department of Chemistry and Biochemistry

### Chemistry and Biochemistry FAS Touchstone S2022

(17 Feb 2024)



## **A Two-part Presentation**

- 1. CHEM Touchstone presentation
- 2. Information available on the departmental advising page at <u>https://www.concordia.ca/artsci/chemistry/programs/undergradu</u> <u>ate/procedures-forms.html</u>

# Make sure that you are familiar with your program and your degree. Ask your questions early!

The FAS Touchstone seminar introduces you to the resources available to help you navigate the university



### **Department Contacts**

Questions about courses and your program?

#### Contact the departmental undergraduate student advising team -

- Departmental advising hub <u>https://www.concordia.ca/artsci/chemistry/programs/undergraduate/procedures-forms.html</u>
- Dr. Gregor Kos, Undergraduate Program Advisor (<u>chembiochem.advising@concordia.ca</u>)
- Lisa Montesano, Undergraduate Program Assistant (<u>chemistry.reception@concordia.ca</u>)
- Advising hours: See automatic booking link for availabilities; if you are unavailable, please send an email with 3 slots that you are available (date & time)

#### Include your student ID in all requests

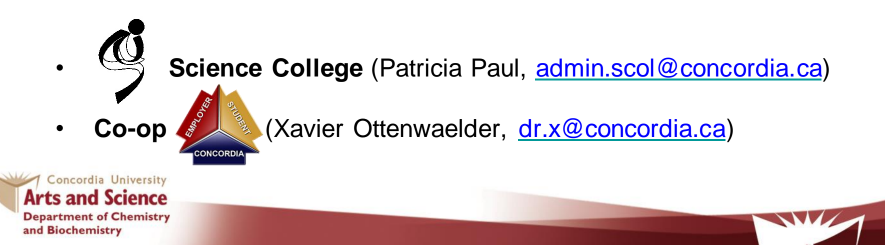
- Dr. Heidi Muchall, Undergraduate Program Director
- Maria Dochia, Technical Staff Supervisor
- Department faculty (transfer credit review)

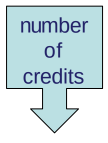


## **Programs Offered**

- Honours (Chemistry or Biochemistry)\*
- Specialization (Chemistry or Biochemistry)\*
- Major (Chemistry or Biochemistry)
- **NEW**: Environmental and Sustainability Science, ESS (Honours & Specialization)
- (Minor (Chemistry))

\* Accredited by the Order of Chemists of Quebec (OCQ)





## **Reading the UG Calendar**

#### 45 Core Component for Chemistry

CHEM 217<sup>3</sup>, 218<sup>3</sup>, 221<sup>3</sup>\*, 222<sup>3</sup>\*, 234<sup>3</sup>, 235<sup>3</sup>, 241<sup>3</sup>, 242<sup>3</sup>, 271<sup>3</sup>, 293<sup>3</sup>, 312<sup>3</sup>, 324<sup>3</sup>, 325<sup>3</sup>, 333<sup>3</sup>, 341<sup>3</sup>

\*For Cegep equivalents these courses must be replaced with an equival Chemistry credits.

**45 Core Component for Biochemistry** BIOL 261<sup>3</sup>, 266<sup>3</sup>, 364<sup>3</sup>, 368<sup>3</sup>; CHEM 217<sup>3</sup>, 218<sup>3</sup>, 221<sup>3</sup>\*, 222<sup>3</sup>\*, 234<sup>3</sup>, 235<sup>3</sup>, 241<sup>3</sup>, 271<sup>3</sup>, 293<sup>3</sup>, 324<sup>3</sup>, 375<sup>33</sup>

\*For students entering with the Cegep equivalents, these credits must be replaced with an equivalent number of other Organic Chemistry credits (for students in the specialization or honours) or with an

equivalent number of credits in Chemistry or related disciplines, as approved by the departmental advisor

(for students in the major).

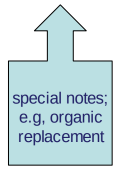
CHEM XYZ

X: level (200, 300, 400) Y: discipline (1= analytical, 2= organic, 3=physical, 4=inorganic,

5=interdisciplinary, 7= biochemistry, 9=spectroscopy);

Z: sequence number

Arts and Science Department of Chemistry and Biochemistry



bther Organic

course

numbers



## Reading the UG calendar: Programs

- 60 BSc Specialization in Chemistry
- 45 Core component for Chemistry
- 3 CHEM 495<sup>3</sup>
- 6 CHEM 419<sup>6</sup> or, with departmental permission, CHEM 450<sup>6</sup>
- 6 Additional credits at the 400 level in Chemistry

NOTE: Students in the specialization program must maintain a GPA of 2.00 or better in the core program, to be evaluated annually.

#### 69 BSc Specialization in Biochemistry

- 45 Core component for Biochemistry
- 18 CHEM 312<sup>3</sup>, 325<sup>3</sup>, 335<sup>3</sup>, 477<sup>3</sup>; BIOL 367<sup>3</sup>, 466<sup>3</sup>
- Credits of 400-level courses in the Biochemistry area (CHEM 470<sup>3</sup>, 471<sup>3</sup>, 472<sup>3</sup>, 475<sup>3</sup>, 476<sup>3</sup>, 478<sup>3</sup>, 481<sup>3</sup>, and when appropriate, CHEM 498<sup>3</sup>); three credits may be replaced by a 400-level course in Chemistry or by a 400-level course in Cell and Molecular Biology (443<sup>3</sup>, 461<sup>3</sup>, 462<sup>3</sup>, 463<sup>3</sup>, 467<sup>3</sup>, 468<sup>3</sup>, 472<sup>3</sup>, and when appropriate, BIOL 498<sup>3</sup>).

NOTE: CHEM 477<sup>3</sup> or BIOL 466<sup>3</sup> plus a non-biochemistry program elective can be replaced by CHEM 419<sup>6</sup> or 450<sup>6</sup>.

NOTE: Students in the specialization program must maintain a GPA of 2.00 or better in the core program, to be evaluated annually.

#### remaining credits are electives



### **Electives**

#### How many do I need?

- Required credits for degree required credits for program
  - 120 cr: 30 sci. profile + 45 core program + 24 cr ext. core = 21 cr (Spec, Biochem)
  - 90 cr: 45 program = 45 cr (Maj Biochem)
    What can I take?
  - 24 credit rule:
    - 6 cr MUST be out of sector (*i.e.*, not science courses)
    - 18 cr\* MUST be out of discipline (*i.e.*, not chemistry/ biochemistry courses or required biology courses)
  - Remaining electives can be any course (chemistry, biochemistry, science or non-science)
  - \* In a 90 credit Specialization or Honours biochemistry program, this reduces to 15 and 12 credits respectively.



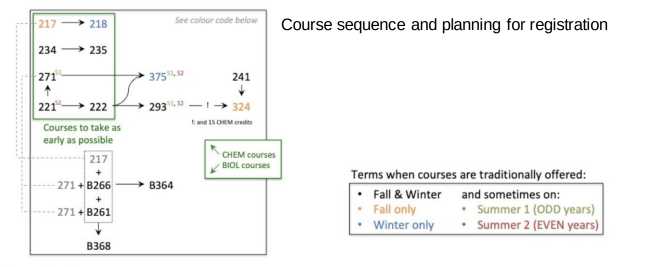
### **Reading the UG Calendar: Courses**

CHEM 241 Inorganic Chemistry I: Introduction to Periodicity and Valence Theory (3 credits) Prerequisite: CHEM 205, 206; PHYS 204, 206, 224, 226; MATH 203, 205 or equivalents for all prerequisite courses. The structure of the atom; the periodic table; properties of atoms, covalent bonding treatments including Lewis theory, valence shell electron pair repulsion theory of structure, valence bond and molecular orbital theory. Crystal field theory applied to the structure and properties of transition metal complexes. Bonding theories of metallic materials and semi-conductors. Lectures and laboratory.

#### **Biochemistry Major Course Flowchart**

Concordia University Arts and Science Department of Chemistry

and **Biochemistry** 



https://www.concordia.ca/artsci/chemistry/programs/undergraduate/procedures-forms.html

#### **Read the Class Schedule**

OPEN		(	CLOSED	SED O WAIT LIST			
∧ CHEM 206 - General Chemistry II							
STATUS		DAYS & TIMES	▲ ROOM ▲		MEETING DATES	▲ TERM ▲	CLASS
۲	02TL-TL 13 Wk	Fr 13:15 - 15:45 Fr 13:30 - 17:30	CC 106 LOY SP 236 LOY	Staff Staff	07/09/2021 - 06/12/2021 07/09/2021 - 06/12/2021	Fall 2021	5313
STATUS		DAYS & TIMES	▲ ROOM ▲			▲ TERM ▲	CLASS
$\odot$	51-LEC 13 Wk	Tu 18:00 - 20:45	HB 130 LOY	Cerrie Rogers	Course  instructor	Fall 2021	1334
STATUS	SECTION	DAYS & TIMES	▲ ROOM ▲	INSTRUCTOR	ML	▲ TERM ▲	CLASS
۲	51TL-TL 13 Wk	We 18:30 - 22:30 We 18:30 - 21:00	SP 236 LOY CC 101 LOY	Staff Staff	07/09/2021 - 06/12/2021 07/09/2021 - 06/12/2021	Fall 2021	5314
	$\langle \rangle$			-			_
	Lab &		Room &			Term	
	tutorial		campus				
	alternating						
	and Science						
Department of Chemistry and Biochemistry							9

## **Important Dates and Deadlines**

#### Changing your courses

- DNE: Last day to add/remove courses without academic or financial penalty
- DISC: Last day for academic withdrawal (with/without refund)

#### Labs & Tutorials

- Generally, labs start the second week of term (i.e., first full week of term)
- Always check your course outline for changes!

#### Mandatory CHEM 101 seminar

- Academic code of conduct, usually 3<sup>rd</sup> week of term (see course outline for changes)
- Final Exams
  - Schedule available late October/early November
  - <u>https://www.concordia.ca/events/academic-dates.html</u>



## **Register for Courses! ASAP!**

- **Register as soon as possible** for all your courses once your registration block is lifted (during the next 2 working days).
- If a course is full you will need to keep trying. For courses with labs, access to a lab section (e.g., CHEM 205, CHEM 217) is required to get into the course.
- Once you are registered for a space in the lab, access to the lecture is automatic. Check different lab sections for free spaces.
- Students will drop in the meantime as they adjust their schedules. A seat might become available anytime on a first-come-first-served basis. Keep checking back often.
- If one or more courses are full, register for other courses with spaces available, while you keep trying for the others.



## If you change your mind...

- And you would like to change sections (e.g., to a different lecture or lab section or both)
- Use the SWAP function to switch
- Never DROP the course to re-enrol in a different section; the space might be taken by another student waiting to enrol
- Any inadvertent drops cannot be undone. The drop is final
- If you need help with swapping, please contact Lisa Montesano at <u>chemistry.reception@concordia.ca</u>.



## Labs

- You will need:
  - lab coat
  - safety glasses
  - lab book
- Remember:



- Name & contact details of the teaching assistant (TA)
- Completed pre-labs are required to enter the laboratory
- Late entry into labs is not permitted
- Data sheet must be signed by TA

# Your lab supervisor will provide detailed information at the mandatory introductory session.



## **Key Sources of Information**

- Student Portal on myConcordia: <u>https://my.concordia.ca/</u>
  - incl. Academic Requirements/Advisement Report to monitor your study progress
- Chemistry & Biochemistry website: <u>http://chem.concordia.ca/</u>
- Chemistry & Biochemistry Information: <u>https://www.concordia.ca/artsci/chemistry/programs/undergraduate/procedures-forms.html</u>
- Chemistry & Biochemistry Undergraduate Calendar: <u>https://www.concordia.ca/academics/undergraduate/calendar/current/sec31/31-050.html</u>
- Academic Dates: <u>https://www.concordia.ca/events/academic-dates.html</u>
- Birks Student Center: <u>https://www.concordia.ca/students/birks.html</u>
- Student Academic Services: <u>https://www.concordia.ca/artsci/students/sas.html</u>
- International Students Office: <a href="https://www.concordia.ca/students/international.html">https://www.concordia.ca/students/international.html</a>
- Departmental Advisors: <u>https://www.concordia.ca/artsci/students/department-advisors.html</u>
- Course registration guide: <u>https://www.concordia.ca/students/registration.html</u>
- Elective groups: <a href="https://www.concordia.ca/artsci/academics/interdisciplinary/elective-groups.html">https://www.concordia.ca/artsci/academics/interdisciplinary/elective-groups.html</a>
- Late registration & withdrawal: <u>https://www.concordia.ca/content/dam/concordia/offices/registrar/docs/forms/student-request.pdf</u>

#### Google search the Concordia website: Type your search term with "Concordia" included



### **HELP!**

- Professor of your course!
- Departmental academic advisor
  - <u>chembiochem.advising@concordia.ca</u>
  - <u>chemistry.reception@concordia.ca</u>
- Student Hub (<u>http://www.concordia.ca/students</u>)
- Access Centre for Students with Disabilities (<u>http://www.concordia.ca/students/accessibility</u>)
- Student Success Centre (<u>http://www.concordia.ca/students/success</u>)
- Counselling (<u>http://www.concordia.ca/students/counselling-life-skills</u>)
- Concordia Library Citation & Style Guides (<u>https://library.concordia.ca/help/citing</u>)
- Health Services (<u>http://www.concordia.ca/students/health</u>)
- Financial Aid and Awards (<u>http://www.concordia.ca/offices/faao</u>)
- Academic Integrity (<u>http://www.concordia.ca/students/academic-integrity</u>)
- Dean of Students Office (<u>http://www.concordia.ca/offices/dean-students</u>)
- International Students Office (<u>http://www.concordia.ca/students/international</u>)
- Sexual Assault Resource Centre (<u>http://www.concordia.ca/students/sexual-assault</u>)
- HOJO, Off Campus Housing & Job Bank (<u>https://www.csu.qc.ca/services/hojo</u>)
- CSU Advocacy Centre (<u>https://www.csu.qc.ca/services/advocacy/</u>)
- Aboriginal Student Resources (<u>http://www.concordia.ca/students/aboriginal</u>)

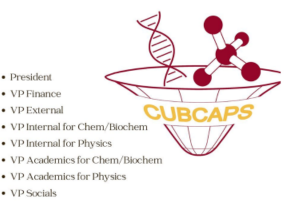
Mental Health (<u>https://www.concordia.ca/students/health/mental-health.html</u>)
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## CUBCAPS Contact your Student Society

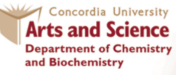
- Concordia Undergraduate Biochemistry, Chemistry and Physics Society
- Come meet CUBCAPS in their academic and social events to learn more about the science and enjoy some activities during the semester, including;
  - General assemblies to get informed of upcoming events and take votes about decisions affecting the students of Chemisry, Biochemistry and Phy LINK IN THE BIO
  - Research symposiums
  - Game nights, Halloween Festival, Tea time
  - Updates of interesting events from other associations
- <u>https://www.instagram.com/cubcaps/</u>
- <u>cubcaps@asfa.ca</u>
- Linktree with all our socials:



#### JOIN CUBCAPS



Don't hesitate to come to us!



DEADLINE TODAY!



#### www.concordia.ca

