

Guide to Undergraduate Programs in Chemistry (2025/26) (rev. 01/2026)

	20 Credit Honours (accredited)	20 Credit Major (accredited)	Combined Honours 1° subject = Chem	Double Major 1° subject = Chem	15 Credit with Minor
Required Classes for a BSc.	Math 1000 & 1010				Math/Stat [#] Math/Stat [#]
	Writing Class (see Academic Calendar)				
	Language/Humanities (see Academic Calendar; often doubles as Writing Class)				
	Social Science (see Academic Calendar)				
Classes required by Chemistry	Physics 1190 or 1310 & Physics 1290 or 1320				---
	Math/Stat/CS [†]	Math/Stat/CS [†]	---	---	
	Math/Stat/CS [†]	Math/Stat/CS [†]	---	---	
Required Chemistry Classes	Chem 1011/1012 or 1021/1022				
	Chem 2101				
	Chem 2201				
	Chem 2301			Chem 2301 or Chem 2304	
	Chem 2304				
	Chem 2401			Chem 2401	
	Chem 2402				
	Chem 3103		Chem Elective (3/4XXX)	Chem Elective (3/4XXX)	Chem Elective (2/3/4XXX)*
	Chem 3203 or Chem 3201		Chem Elective (3/4XXX)	Chem Elective (3/4XXX)	Chem Elective (2/3/4XXX)*
	Chem 3401 or 3404		Chem Elective (3/4XXX)	Chem Elective (3/4XXX)	Chem Elective (2/3/4XXX)*
	Chem 3601		Chem Elective (3/4XXX)	Chem Elective (3/4XXX)	Chem Elective (2/3/4XXX)*
	Chem 3301 or Chem 3306	Chem 3301 or Chem 3305 or Chem 3306	Chem Elective (3/4XXX)	Chem Elective (3/4XXX)	Chem Elective (2/3/4XXX)*
	Chem 4902/4903	Chem Elective (2/3/4XXX)*	Chem Elective (3/4XXX)	Chem Elective (3/4XXX)	Chem Elective (2/3/4XXX)*
	Chem Elective (2/3/4XXX)*	Chem Elective (2/3/4XXX)*	Chem. + Major2 credits >1000 = 11-14 (min. 5 in Maj. 2) Chem. credits above 2000 ≥ 3 Major2 credits above 2000 ≥ 3 Honours project in one of subjects. Complete an honours application form. Contact your Advisor	Chem. + Major2 credits >1000 = 10-14 (min. 5 in Maj. 2) Chem. credits >1000 = 5-9 Chem. credits above 2000 ≥ 3 Major2 credits above 2000 ≥ 3 Chem. credits above 1000 must be ≥ Major2	Chem credits >1000 = 3-6 (Chem 2441 and 2488 excluded) Total credits above 1000 ≥ 7 GPA ≥ 2.00
	Chem Elective (2/3/4XXX)*	Chem Elective (2/3/4XXX)*			
	Chem Elective (2/3/4XXX)*	Chem Elective (3/4XXX)			
	Chem Elective (2/3/4XXX)*	Chem. credits >1000 = 7.5-10 >2000 ≥ 4			
	Chem Elective (2/3/4XXX)*				
	Complete an honours application form. Contact your Advisor				

[†] Refers to one-half credit in MATH 2XXX or 1030, Statistics XXXX, or CSCI 1100, 1105, 1110, or 2202

* **Important Note:** CHEM 2441 and CHEM 2488 do not count as chemistry electives

Guide to Undergraduate Programs in Chemistry (cont.)

Important Dates:

September 23	Classes begin, fall term	January 7	Classes begin, winter term
September 30	Truth and Reconciliation Day closure	January 22	Last day to add/drop Winter courses
October	December Exam Schedule posted	February	April Exam Schedule posted Summer registration begins
October 7	Last day to add/drop Fall courses	February 5	Last day to drop without a "W"
October 13	Thanksgiving Day closure	February 6	Munro Day closure
October 22	Last day to drop without a "W" Last day to apply for Honours	February 16	Heritage Day closure
November 10-14	Fall Study Break	February 16-20	Winter Study Break
November 11	Remembrance Day closure	March	Fall/Winter registration for returning students begins
November 20	Last day to drop with a "W"	March 9	Last day to drop with a "W"
December	Summer term timetable available	April 3	Good Friday closure
December 1	Last day to apply to graduate in May	April 9	Classes end - Sched. as Friday
December 10	Classes end - Sched. as Monday	April 10	Break before Exams
December 11-21	Exam period	April 11-27	Exam Period
December 24-31	Winter Break		

Key Points to Note:

- Minimum GPA for graduation is 2.00 for a major, and additionally for honours 3.00 in Chemistry classes at the 2000 level and above (student must be in good standing).
- Minimum grade for credit for a Chemistry class (as a Chemistry requirement or elective) is D for majors, C for honours.
- Unless otherwise stated, a C- will be the minimum pre-requisite grade for any Chemistry class (2000 level or above).

Program Notes:

- Double Majors and Combined Honours can include both Science and Arts subjects.
- A BA in Chemistry is also available- see an advisor.
- Certificates in Materials Science and Medicinal Chemistry are available.
- A Minor in Chemistry is available.

Chemistry Advisors:

Name (pronouns)	E-mail	Role
Fall: Joseph Weatherby (he/him) Winter: Angela Crane (she/her)	joseph.weatherby@dal.ca angela.crane@dal.ca	Advisor (First Year Students)
Alex Veinot (he/him)	alex.veinot@dal.ca	Advisor (A-D)
Ryan Snitynsky (he/him)	ryan.snitynsky@dal.ca	Advisor (E-L)
Norm Schepp (he/him)	norman.schepp@dal.ca	Advisor (M-P), Transfer Credits
Alex Baker (he/him)	alexander.baker@dal.ca	Advisor (Q-Z)
Marc Whalen (he/him)	marc.whalen@dal.ca	Co-op Advisor (Fall/Winter)
Alex Speed (he/him)	aspeed@dal.ca	Co-op Advisor (Fall/Winter)