

CHEM2402 Syllabus Revision

Dalhousie has issued the following directives:

- All in-person classes/labs/exams will not resume this term
- Instruction will be paused March 16-20
- Instruction (content delivery) will resume (remotely) Monday March 23rd and end on April 6th as originally scheduled.
- Exams will not be held in person

As such, it is necessary to revise the course content and assessments, including the final exam for this class. The purpose of this document is to communicate these revisions in a clear and concise manner. This document also serves as a formal revision to the course syllabus.

Schedule of CONTENT Coverage

Week of...	Original course content/coverage	Revised course content/coverage
March 16-20	Aldehydes and Ketones	No content
March 23-27	Enols and Enolates	Aldehydes and ketones
March 30-Apr 6	Aromatic chemistry	Aromatic chemistry

ORIGINAL Course ASSESSMENTS (weighting should equal 100%)

Component (including exam if relevant)	Format	Weighting	Original Due Date	Completed?
Midterm 1	In class	15	Feb 5	yes
Midterm 2	In class	15	Mar 23	no
Laboratory	In lab	20	End of term	no
Final examination	Set by registrar	50	Apr 21	no

REVISED Course ASSESSMENTS (weight should equal 100%)

Component (including exam if relevant)	Format	Weighting	Revised Due Date
Midterm 1	In class	15	Feb 5
Midterm 2	Take home midterm	15	March 30 released at 9:30 am – 9 hours to complete
Laboratory	Lab report for lab 13 due	20	Marks to date plus lab report for final lab mark

Final examination	Multiple choice online 3 hour examination through CAPA	50	April 21 starting at 3:30 pm ADT

ORIGINAL Course POLICIES

<p>Midterm 2 in class</p> <p>Final examination 3 hours</p>
--

REVISED Course POLICIES

<p>Midterm 2 take home available online on March 30</p> <p>Final examination on line Tuesday, April 21 at 3:30 pm ADT for 3 hours.</p>
--

IMPORTANT: Students concerned about the fairness of these changes may be considered for an **academic waiver** for withdraw. **If you feel that your circumstances make it impossible to complete this course**, please complete the Waiver of Academic Regulations and send to

science@dal.ca. Please note, waivers will not be considered after all academic requirements have been completed.