CHEM ENG 4EC3 — Electrochemistry and Electrochemical Engineering  
Winter 2024 — TENTATIVE Course Outline

INSTRUCTOR:
Drew Higgins (he/him), ABB 428, higgid2@mcmaster.ca
Preferred name: Drew
Office hours: I do not set office hours, because they are restrictive. I am eager to get to know you and to help, so please reach out by email to set something up. I will do my best to respond in a timely fashion, but please note I do not generally check emails on evenings and weekends as I will be spending time with my family. If you don’t heard back from me in 2 business days, please send me a gentle reminder — I will appreciate it. I will also always stick around after lectures for discussions.

TEACHING ASSISTANTS AND OFFICE HOURS:
Navid Noor (he/him), noormohn@mcmaster.ca
Kora (Amirhossein) Rakhsha (he/him), rakhsha@mcmaster.ca
Shunquan Tan (he/him), tans49@mcmaster.ca

• All teaching assistants are available for office hours by appointment. Please feel free to reach out to them.
• Kora and Navid will be taking care of the laboratory and Shunquan will be taking care of assignments. They will make themselves available for office hours during weeks these assessments are due and you can reach out anytime by email with questions or to set up an appointment.

SCHEDULE:
Tuesdays from 2:30-5:20pm. First class is January 9th and last class is April 9th. Please refer to Mosaic for official class schedule and location. This is an in-person course, and attendance at all lectures is expected. Echo360 will capture lecture content and post to A2L to go back and review the material. We will do our best to ensure recordings are done properly, however the teaching team cannot make guarantees about the quality or reliability of the recordings as it is an automated process.

COURSE DESCRIPTION:
This course covers fundamental concepts of electrochemistry and electrochemical engineering, with a particular focus on sustainable energy conversion and storage technologies. In the first half of the course there will be lectures to cover electrochemistry and electrochemical technology fundamentals. In the second half of the course, students will develop expertise (and teaching skills!) with the opportunity to deliver a pedagogical lesson focused on one particular electrochemical technology. This course will also involve a laboratory component where students will gain first-hand experience conducting electrochemical experiments working in groups, and preparing a written laboratory report where they will analyze and interpret their results drawing on the concepts taught throughout the term. It is not expected students will have a background in electrochemistry or electrochemical engineering. However, it is expected students have a basic knowledge of chemistry and chemical engineering, including reaction kinetics, thermodynamics, mass transport and basic scientific/engineering principles.
IMPORTANT DISCLAIMERS

• Elements of this course including topics and schedule may be modified throughout the term. Students will be given reasonable notification of any changes or deadlines via the course website (Avenue to Learn). Important communications will also be discussed in class.

• This is the first time this course is being offered at the undergraduate level! It may not be perfect, but we promise we will do our best.
  o Your input is encouraged! We have flexibility over how this course is offered, so please share your thoughts and feedback.

• It is expected all students attend all classes, as we will be doing group activities and problem solving that will help solidify your understanding of course content. Furthermore, during class hours will be the best opportunity to ask questions, seek clarity on course content and get to know your peers. All lectures will be recorded and uploaded for later viewing, but the recording technology (Echo360) commonly has issues so no guarantees can be made about the recording quality or reliability.

• For every class, you will need the slides (I will post them in advance), as well as a calculator and a pen/paper (or other writing means) for doing problem solving.
  o Please feel free to interrupt at any time to ask questions, seek clarity or share your thoughts!

COMMUNICATIONS:
All course announcements and information will be posted on Avenue. You are responsible for checking regularly. If you want to reach Drew, please correspond by email: higgid2@mcmaster.ca

There is an anonymous feedback form available throughout the term that Drew will check weekly. Please share any thoughts/comments/feedback (even compliments 😊) that may be helpful for improving the course offering. The survey is available at: https://forms.gle/1dUsqAA3PU2VRbYe7

RESOURCES:
This is a technical elective and, like real-world engineering, will involve a lot of self-directed learning that includes pulling information from different resources. Some resources that may be helpful are listed below, but please don’t constrain yourself to these.

• https://knowledge.electrochem.org/encycl/
• https://www.newworldencyclopedia.org/entry/electrochemistry

COURSE STRUCTURE
The following content will be covered through lectures in this course:
• Applications of electrochemistry
• Electrode reaction principles
Electrode reaction thermodynamics
Mass transport in electrochemistry
Electrochemical cell principles
Electrochemical cell thermodynamics
Electrochemical kinetics and transport phenomena in electrochemical systems
Electrochemical engineering
Fuel cells
Experimental electrochemistry
Deep dive into different electrochemical technologies (via student led pedagogical lessons)

The following is the tentative schedule that will be followed:

<table>
<thead>
<tr>
<th>Lecture #</th>
<th>Date</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Jan 9</td>
<td>Introduction to teaching team + course syllabus</td>
</tr>
<tr>
<td>2</td>
<td>Jan 16</td>
<td>Applications of electrochemistry</td>
</tr>
<tr>
<td>3</td>
<td>Jan 23</td>
<td>Electrochemical reaction principles pt. 1</td>
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<tr>
<td>4</td>
<td>Jan 30</td>
<td>Electrochemical reaction principles pt. 2</td>
</tr>
<tr>
<td>5</td>
<td>Feb 6</td>
<td>Electrochemical cell principles pt.1</td>
</tr>
<tr>
<td>6</td>
<td>Feb 13</td>
<td>Electrochemical cell principles pt. 2</td>
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<tr>
<td></td>
<td>Feb 20</td>
<td>Winter break!</td>
</tr>
<tr>
<td>7</td>
<td>Feb 27</td>
<td>Fuel cells</td>
</tr>
<tr>
<td>8</td>
<td>Mar 5</td>
<td>Experimental and analytical electrochemical techniques</td>
</tr>
<tr>
<td>9</td>
<td>Mar 12</td>
<td>Hands on experimental electrochemistry laboratory</td>
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<tr>
<td>10</td>
<td>Mar 19</td>
<td>Hands on experimental electrochemistry laboratory</td>
</tr>
<tr>
<td>11</td>
<td>Mar 26</td>
<td>TBD</td>
</tr>
<tr>
<td>12</td>
<td>Apr 2</td>
<td>Student pedagogical lessons</td>
</tr>
<tr>
<td>13</td>
<td>Apr 9</td>
<td>Student pedagogical lessons</td>
</tr>
</tbody>
</table>

**COURSE EVALUATION:**

**Assignments (3) — 45%**
There will be three assignments each worth 15% of your final mark. Assignment will be submitted on Avenue. Shunquan Tan (tans49@mcmaster.ca) will be responsible for facilitating assignments and can be contacted for any assistance. He will also make himself available for office hours in the week leading up to assignment due dates. Late submissions will receive a 15% penalty per day that they are late.

**Experimental electrochemistry laboratory — 30%**
Students will gain first-hand experience applying electrochemistry principles in an experimental laboratory setting. Working with a teaching assistant, groups of students will help set up and perform electrochemical measurements. Groups of 3-4 students will then be required to analyze, interpret and
discuss their laboratory results, drawing on the concepts and topics taught throughout the term to prepare a laboratory report that is worth 30% of their final grade. Kora Rakhsha (rakhsha@mcmaster.ca) and Navid Noor (noormohn@mcmaster.ca) will be responsible for the laboratories and can be contacted for any questions or assistance. The groups and schedule for the experimental laboratory will be set closer to the date.

**Pedagogical lesson — 25%**
Groups of 3-4 students will give a 15min “talking time” pedagogical lesson on an electrochemical technology/application of their choice. This presentation should introduce the topic, highlight the application(s)/real world implications of the topic, and discuss the operating principles, ensuring to relate the lesson subject matter to the fundamental concepts covered in this course. An evaluation rubric will be provided. The groups and schedule for the pedagogical lessons will be set closer to the date.

- I should be able to use the slides and content you prepare in future offerings of this course!

**Possible Topics for Pedagogical Lesson**
- Chloro-alkali process
- PEM water electrolysis
- Alkaline water electrolysis
- Electrochemical CO₂ conversion
- Electro-organic syntheses
- Batteries
  - Lithium-ion batteries
  - Zn-ion batteries
  - Other battery chemistries?
- Supercapacitors
- Electrochemical sensors
- Corrosion (and it’s prevention!)
- Metallurgical processes (you are encouraged to pick one type of metal and process to focus on, i.e., aluminum production)
- Any other topics you may be interested in?

**The P.R.O.C.E.S.S.**
As some of you may already be aware, the department of Chemical Engineering has a storied history of education. In addition to teaching and learning, the department is proud of our graduates not only for their academic success, but their more intrinsic traits that make them respected members of the engineering community.

Recently, several high-ranking graduates from the McMaster Chemical Engineering Program employed in various industries (oil/gas, financials, etc.) were interviewed to ask what traits they look for when
hiring for engineering positions. Using this information, the department would like to present to you the **PROCESS**: a code of conduct that we hope will guide our students throughout this program and their careers to come.

- Professionalism
- Responsibility
- Ownership
- Curiosity
- Empathy
- Selflessness
- Service

It is up to **YOU** to interpret these traits and apply them to your time at McMaster and your career as you see fit. These traits will not be assessed for grades but will be strongly encouraged throughout your time at McMaster. We hope that you identify with these character traits and what they mean to you, and that you **trust the process**.

**REQUESTS FOR RELIEF FOR MISSED ACADEMIC TERM WORK:**

In the event of an absence for medical or other reasons, students should review and follow the [Policy on Requests for Relief for Missed Academic Term Work](https://secretariat.mcmaster.ca/university-policies-proceduresguidelines/).

Please also note that for any missed term tests the grade weighting will be automatically shifted to the final exam, and for assignments the lowest grade assignment mark will be dropped.

**ACADEMIC INTEGRITY:**

You are expected to exhibit honesty and use ethical behaviour in all aspects of the learning process. Academic credentials you earn are rooted in principles of honesty and academic integrity. **It is your responsibility to understand what constitutes academic dishonesty.**

Academic dishonesty is to knowingly act or fail to act in a way that results or could result in unearned academic credit or advantage. This behaviour can result in serious consequences, e.g. the grade of zero on an assignment, loss of credit with a notation on the transcript (notation reads: “Grade of F assigned for academic dishonesty”), and/or suspension or expulsion from the university. For information on the various types of academic dishonesty please refer to the [Academic Integrity Policy](https://secretariat.mcmaster.ca/university-policies-proceduresguidelines/), located at https://secretariat.mcmaster.ca/university-policies-proceduresguidelines/.

The following illustrates only three forms of academic dishonesty:

- plagiarism, e.g. the submission of work that is not one’s own or for which other credit has been obtained.
- improper collaboration in group work.
• copying or using unauthorized aids in tests and examinations.

Academic credentials you earn are rooted in principles of honesty and academic integrity. Please remember that copying, cloning, or “borrowing” other people’s solutions and assignments is cheating – academic dishonesty. Many engineering problems involve working in groups, so you are encouraged to work with others on assignments. However, you must each hand in your own assignments having solved the problems on your own. The best way to learn the material is to go through the problems and understand what you are doing. Since this course forms the basis of so much of what you will do in Chemical Engineering, it is particularly important to understand the material presented and be able to solve the problems from this course.

AVENUE TO LEARN (A2L):

This course uses A2L and email for communications. Students should be aware that, when they access the electronic components of a course using these elements, private information such as first and last names, user names for the McMaster e-mail accounts, and program affiliation may become apparent to all other students in the same course. The available information is dependent on the technology used. Continuation in a course that uses on-line elements will be deemed consent to this disclosure. If you have any questions or concerns about such disclosure please discuss this with the course instructor.

CONDUCT EXPECTATIONS:

As a McMaster student, you have the right to experience, and the responsibility to demonstrate, respectful and dignified interactions within all of our living, learning and working communities. These expectations are described in the Code of Student Rights & Responsibilities (the “Code”). All students share the responsibility of maintaining a positive environment for the academic and personal growth of all McMaster community members, whether in person or online.

It is essential that students be mindful of their interactions online, as the Code remains in effect in virtual learning environments. The Code applies to any interactions that adversely affect, disrupt, or interfere with reasonable participation in University activities. Student disruptions or behaviours that interfere with university functions on online platforms (e.g. use of Avenue 2 Learn, WebEx or Zoom for delivery), will be taken very seriously and will be investigated. Outcomes may include restriction or removal of the involved students’ access to these platforms.

ACADEMIC ACCOMMODATION FOR RELIGIOUS, INDIGENOUS, OR SPIRITUAL (RISO):

Students requiring academic accommodation based on religious, indigenous or spiritual observances should follow the procedures set out in the RISO policy. Students should submit their request to their Faculty Office normally within 10 working days of the beginning of term in which they anticipate a need for accommodation or to the Registrar’s Office prior to their examinations. Students should also contact their instructors as soon as possible to make alternative arrangements for classes, assignments, and tests.
COPYRIGHT AND RECORDING:

Students are advised that lectures, demonstrations, performances, and any other course material provided by an instructor include copyright protected works. The Copyright Act and copyright law protect every original literary, dramatic, musical and artistic work, including lectures by University instructors.

The recording of lectures, tutorials, or other methods of instruction may occur during a course. Recording may be done by either the instructor for the purpose of authorized distribution, or by a student for the purpose of personal study. Students should be aware that their voice and/or image may be recorded by others during the class. Please speak with the instructor if this is a concern for you.

EXTREME CIRCUMSTANCES:

The University reserves the right to change the dates and deadlines for any or all courses in extreme circumstances (e.g., severe weather, labour disruptions, etc.). Changes will be communicated through regular McMaster communication channels, such as McMaster Daily News, Avenue to Learn and/or McMaster email.

CLOSING THOUGHTS:

I look forward to the term, including learning alongside you and discussing topics relating to electrochemistry and electrochemical engineering. I am particularly excited about this field of science and engineering because I see electrochemistry as a crucial component of a future society built on sustainability. I hope you enjoy this course and that the content helps you out in your future endeavours!