CHM1106H: Laboratory Instrumentation
Course Syllabus – Winter 2024

I  TEACHING TEAM

INSTRUCTOR:
Name: Aaron Wheeler
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Office: Lash Miller Building (80 St. George Street) Room 629
Student hours (in office): Tue, Thu 4:00PM – 5:00PM*

Lab Coordinator:
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Student hours: upon request*

* Student hours will typically be in person, but can be delivered online on an *ad hoc* basis – contact to schedule this when needed

II  COURSE OVERVIEW

COURSE DESCRIPTION:
This course is unique in the Chemistry canon in that it provides practical background useful for understanding, repairing, and building simple (and not-so-simple) instrumentation that is ubiquitous in the modern analytical laboratory. On the subject of electronics, the course covers voltage and current, resistors, capacitors, inductors, diodes, transistors, op-amps, digital electronics, and microprocessors. On the subject of computer programming, the course covers an introduction to programming, algorithms, syntax, variables, functions, hardware control, and data processing and visualization. Finally, on the subject of optics, the course covers light sources, wavelength selectors, detectors, lenses, mirrors, prisms, polarizing optics, microscopy, and non-linear optics. The course includes a series of unique laboratory exercises to give you an opportunity to gain experience with the concepts and subjects discussed in the lectures.

STUDENT LEARNING OUTCOMES:
At the end of this course, successful students will be able to:
• inspect circuit diagrams and understand the role(s) of the electronic components found therein
• design, build, and trouble-shoot simple electronic circuits appropriate for use in laboratory instrumentation
• understand the principles underpinning high-level programming languages and be able to read code and predict the results upon execution
• write and debug programs (with suitable documentation) appropriate for data analysis as well as operation and control of microcontrollers
• inspect optical-bench components and determine their functionality and understand the rationale for their use
• design, build, and align optical systems appropriate for use in laboratory instrumentation

READINGS:
There is no formal text for this course – the content that you are responsible for will be presented in lectures, labs, and problem-sets. References that may be useful for independent study include:

• Principles of Instrumental Analysis by Skoog, Holler, and Nieman
• The Art of Electronics by Horowitz and Hill
• Optics by Hecht
• Building Scientific Apparatus by Moore, Davis, and Coplan
• Code Complete by McConnell
• Python Crash Course by Matthes
• Programming Arduino by Monk
• C++ Primer by Lippman
• Physics concepts: http://hyperphysics.phy-astr.gsu.edu/hbase/HFrame.html
• Electrical circuit concepts: http://www.allaboutcircuits.com/
• Introduction to/examples for Python: https://www.w3schools.com/python/
• Arduino simulator: https://www.tinkercad.com
• Introduction to/examples for Arduino: https://playground.arduino.cc/
• Introduction to Light Microscopy: http://www.microscopyu.com/

III  COURSE ORGANIZATION

LECTURE TOPICS & SCHEDULE:
Lectures will be held in-person on Tuesdays and Thursdays from 3:00 – 4:00 PM Eastern Time Zone in University College (15 King’s College Circle) Room 256, beginning on Jan. 9th and ending on Apr. 4th. As the course progresses, we will discuss three units of material, with each unit (listed below) corresponding to a lecture notes file (for units 1 & 3) or a series of exercises online (for unit 2). Each file or URL will be posted to the course website prior to the corresponding lectures, and will be addressed chronologically throughout the semester – specifically, unit 1 (electronics) in Jan-Feb, unit 2 (programming) in Feb-Mar, and unit 3 (optics) in Mar-Apr. Each unit is associated with multi-part problem sets (or their equivalents), two laboratory exercises, and a term test or an exam. Note: please bring a wireless-networkable laptop to the "unit 2" lectures on Feb. 8, 13, 15, 27, and 29 and March 5 and 7 to participate in in-class programming activities. Let the instructor know if you do not have access to a laptop.

Unit 1: Electronics for the Laboratory
Unit 2: Computer Programming for the Laboratory
Unit 3: Optics for the Laboratory
COURSE WEBSITE:
The most detailed and up-to-date information about the course is posted on the course website, which can be found by logging in to your Quercus account at https://q.utoronto.ca. You are advised to check the course website often, as content (summarized below) will be updated regularly.

• Syllabus and Course Schedule
• Announcements
• Lecture Notes and Programming Exercise Links
• Problem Sets and Keys
• Old Tests and Keys
• Lab Exercise Information Sheets
• Term Tests and Keys

IV EVALUATION/GRADING SCHEME

OVERVIEW:
Two Term Tests and Final Exam: 100%

MARKING SCHEME & DATES/TIMES:
Your mark in this course comes from two term tests and the final exam. The dates for these assignments are given in the table below. Each test/exam will cover the material in one of the three units in the course, and thus has (nominally) the same 'weight' or 'importance.' But because anyone can have a bad day (and can make a bad mark on that day), the scores will count toward your final mark as 45% - test/exam with your highest score, 45% - test/exam with your second-highest score, 10% - test/exam with your lowest score. In addition, there will be six laboratory exercises, which will provide important context to support the concepts covered in the lecture materials. These will occur on Thursday evenings throughout the semester – see table below. Participation in the laboratory exercises is completely voluntary – it is possible to earn a ‘100’ in this course without participating in them. But each lab will be worth 1 'bonus point' which will be added to the corresponding test/exam (e.g., participation in lab exercises 1-2 will add 2 points to your final score on Term Test 1, participation in lab exercises 3-4 will add 2 points to your final score on Term Test 2, and so on).

There will be no "make-ups" for tests/exam or lab exercises, so record these dates and times now and plan to participate accordingly.

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Date and Time (all times Eastern)</th>
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<tbody>
<tr>
<td>Term Test 1 (in person, <strong>required</strong>)</td>
<td>Thursday, February 8, 6:00 – 8:00 PM, University College (15 King’s College Circle) Room 52</td>
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<tr>
<td>Term Test 2 (in person, <strong>required</strong>)</td>
<td>Thursday, March 14 at 6:00 – 8:00 PM, Ramsay Wright Laboratories (25 Harbord Street) Room 143</td>
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<tr>
<td>Final Exam (in person, <strong>required</strong>)</td>
<td>Time and place TBD (after final lecture)</td>
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<tr>
<td>Laboratory Exercises (in person, <strong>voluntary</strong>)</td>
<td>Thursdays 6:00 – 8:00 PM on January 25, February 1, February 29, March 7, March 21, April 4 in Lash Miller (80 St. George Street) Room 206</td>
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TERM TESTS AND EXAM:
There are two term tests and one exam, each corresponding to one of the course units. The term tests are on February 8 and March 14 (both 6:00 - 8:00 PM Eastern Time). The exam has not been scheduled but will occur after the final lecture on April 4. Failure to participate in the tests or the exam will result in a grade of 'zero'; the only acceptable excuse is an illness or other medical emergency, as addressed below. In such cases, there will be no "makeup assignments"; the instructor will work with you to determine a fair reapportionment of the other marked materials.

LABORATORY EXERCISES:
This course features six voluntary two-hour laboratory exercises, scheduled for select Thursdays throughout the semester (Jan. 25, Feb. 1, Feb. 29, March 7, March 21, April 4) from 6:00 – 8:00 PM Eastern Time in Lash Miller (80 St. George Street) Room 206. Lab Information sheets will be posted on Quercus before each date; be sure to review them and bring either digital or hard copies to the lab. (It is also advisable to bring a personal laptop to each exercise.) The exercises will guide you to build a proto-instrument to measure fluorescence from the contents of a capillary, similar what is commonly found in capillary zone electrophoresis instruments. At the beginning of the semester, students will divide into teams of 5-6; each team will then work together for the duration of the semester to build 'their' proto-instrument. Participation in each laboratory exercise in-person is worth a 1-point bonus to the corresponding test mark. There will be no “makeup dates” for these activities.

PROBLEM SETS AND OLD TESTS/EXAMS:
On Quercus, you will find multi-part problem sets and keys, each corresponding to one of the course units. Note that problem-sets are in PDF form (appropriate to print and complete manually) for units 1 & 3, and there are online exercises available for unit 2. (The latter will be partly/wholly worked through during the relevant lecture periods but will also be available for you to revisit for studying at any time during the semester). The problem sets will not be collected or marked but working through them is highly recommended to prepare for the tests/exam. Likewise, a set of old tests/exams and keys has been posted, which may also be useful for preparation, but note that the format for the tests that were administered during previous semesters of 'online learning' will be quite different than the format that will be used this year. Facsimiles of the lab activities will be available online after the completion of each lab.

V COURSE POLICIES

GENERAL:
The University of Toronto is committed to equity, human rights and respect for diversity. All members of the learning environment in this course should strive to create an atmosphere of mutual respect where all members of our community can express themselves, engage with each other, and respect one another’s differences. The course instructor will neither condone nor tolerate behaviour that undermines the dignity or self-esteem of any individual in this course and wishes to be alerted to any attempt to create an intimidating or hostile environment. It is our collective responsibility to create a space that is inclusive and welcomes discussion. Discrimination, harassment and hate speech will not be tolerated. If you have any
questions, comments, or concerns, you are encouraged to reach out to the staff in the university’s Equity Offices.

EXPECTATIONS:
Each member of this course is expected to maintain a:
• professional and respectful attitude during all course activities, including lectures, tests/exams, laboratory exercises, and online activities
• personal calendar/schedule/organizer to ensure that all course activities are completed, and due dates are met
• collection of notes recorded independently based on concepts covered in course activities (students registered with Accessibility Services requiring a class note-taker will have access to this accommodation)
• familiarity with the university policy on Academic Integrity

ABSENCES
The in-person lectures will not be recorded and will not be available asynchronously. You are advised to attend them, but attendance is not required. Participation in laboratory exercises is worth bonus points on test/exam scores, but participation is voluntary. (It is expected that students may need to miss participating in one or more laboratory exercises during the semester depending on external factors, and no “make-ups” will be held.) On the other hand, completion of the term tests and the exam is mandatory; absences are only excusable because of illness or other emergency. In such a case, before the date/time that the assignment is due, you must (i) inform the instructor by email or other means, and (ii) declare the absence using the methods outlined by the faculty: https://www.artsci.utoronto.ca/current/academics/student-absences (which include the absence declaration tool in ACORN, a U of T VOi form, and others –see the website for details). In such cases, there will be no "makeup assignments" or credit awarded for "late" submissions; instead, the instructor will work with you to determine a fair reapportionment of the other marked materials.

ARTIFICIAL INTELLIGENCE
The use of generative artificial intelligence tools or apps for assignments in this course, including tools like ChatGPT and other AI writing or coding assistants, is prohibited. Thus, the knowing use of generative artificial intelligence tools, including ChatGPT and other AI writing and coding assistants, for the completion of, or to support the completion of, an examination, term test, assignment, or any other form of academic assessment, may be considered an academic offense in this course. Likewise, representing as one’s own an idea, or expression of an idea, that was AI-generated may be considered an academic offense in this course. Finally, students may not copy or paraphrase from any generative artificial intelligence applications, including ChatGPT and other AI writing and coding assistants, for the purpose of completing assignments in this course. This course policy is designed to promote your learning and intellectual development and to help you reach course learning outcomes.
VI TECHNOLOGY REQUIREMENTS

This course requires the use of computers, and technical challenges are possible. When completing academic work, students are responsible for scheduling enough time to allow for reasonable delays due to technical difficulties to be overcome, so such issues will not be acceptable grounds for deadline extension. Particularly, maintaining an up-to-date independent backup copy of your work is strongly recommended to guard against hard-drive failures, corrupted files, lost computers, etc. Specific guidance from the U of T Vice-Provost, Students regarding student technology requirements is available here: https://www.viceprovoststudents.utoronto.ca/covid-19/tech-requirements-online-learning/, and advice for students more broadly regarding online learning is available here: https://onlinelearning.utoronto.ca/getting-ready-for-online/.

VII INSTITUTIONAL POLICIES & SUPPORT

ACADEMIC INTEGRITY:
You are encouraged to discuss course content and to work problem-sets and old tests with your classmates, and to work together to complete and understand the laboratory exercises. However, the two term tests and the final exam must be completed by you and you alone, according to the university's policies on academic integrity. Academic integrity is essential to the pursuit of learning and scholarship in a university, and to ensuring that a degree from the University of Toronto is a strong signal of each student's individual academic achievement. As a result, the University treats cases of cheating and plagiarism very seriously. The University of Toronto’s Code of Behaviour on Academic Matters (https://governingcouncil.utoronto.ca/secretariat/policies/code-behaviour-academic-matters-july-1-2019) outlines the behaviours that constitute academic dishonesty and the processes for addressing academic offences. Potential offences include, but are not limited to:

• Using someone else’s ideas or words without appropriate acknowledgement
• Submitting your own work in more than one course without the permission of the instructor
• Making up sources or facts
• Obtaining or providing unauthorized assistance on any report
• Using websites (such as Chegg.com) to post course material/questions/answers
• Looking at someone else’s answers or collaborating/discussing during a test
• Misrepresenting your identity
• Falsifying institutional documents or grades
• Falsifying or altering any documentation required by the University

All suspected cases of academic dishonesty will be investigated following procedures outlined in the Code of Behaviour on Academic Matters. If you have questions or concerns about what constitutes appropriate academic behaviour or appropriate research and citation methods, you are expected to seek out additional information
on academic integrity from your instructor or from other institutional resources (see
https://www.academicintegrity.utoronto.ca/).

COPYRIGHT:
If a student wishes to copy or reproduce course notes or other course materials
(outside of standard use for course activities), he or she must obtain the instructor’s
written consent beforehand. Otherwise, all such reproduction is an infringement of
copyright and is absolutely prohibited. More information regarding this is available
here: https://library.utoronto.ca/copyright/remote-instruction-copyright-consider-
ations.

ACCESSIBILITY NEEDS:
Students with diverse learning styles and needs are welcome in this course. The
University of Toronto is committed to accessibility: if you require accommodations
for a disability, or have any other accessibility concerns about the course, please
contact Accessibility Services as soon as possible.

ACCOMMODATIONS FOR RELIGIOUS OBSERVANCES:
Following the University’s policies, reasonable accommodations will be made for
students who observe religious holy days that coincide with the due date/time of an
assignment. Students must inform the instructor well before the assignment date
to arrange accommodations.

ADDITIONAL SERVICES & SUPPORT:
• Full library service through University of Toronto Libraries
• Resources on conducting online research through University Libraries Research
• Resources on academic support from the Academic Success Centre
• Learner support at the Writing Centre
• Information for Quercus Support

ACKNOWLEDGEMENT OF TRADITIONAL LANDS:
The Teaching Team acknowledges the land on which the University of Toronto
operates. For thousands of years, it has been the traditional land of the Huron-
Wendat, the Seneca and, most recently, the Mississaugas of the Credit River. Today,
this meeting place is still the home to many Indigenous people from across Turtle
Island and we are grateful to have the opportunity to work on this land.