

**University of Toronto - St. George Campus**  
**Chemistry Department**

***CHM 417/1106 Fall 2018***

***Lab Instrumentation***

## Course Description

CHM 417/1106, "Lab Instrumentation," is intended for senior undergraduate students and junior graduate students. While such students often have a strong background in the principles of chemistry, physics, and biology, they often lack experience with the practical skills that are necessary to build or fix the customized instrumentation that is pervasive in the modern research lab. The course is intended to address this gap – we will discuss the basics of building and using optics- and electronics-based instrumentation for laboratory research, and introduce some basic strategies for instrument control and data acquisition. This course will be an **introduction** to these topics – if you have had formal courses in optics, electronics, or data acquisition, or if you already have experience with these topics from your own time working in the laboratory, you should not take this course. The goal for this course is for you to learn basic principles about building custom analysis instruments, which you may then build upon in your own work in the research lab.

In the last third of the course, graduate student and undergraduate student courses will be split. These split sessions will be used to further focus on instrumentation used in graduate laboratories at UofT and elsewhere. All students will give presentations about some aspect of instrumentation during the last third of the course. For graduate students, the presentations will be individual presentations on instrumentation used in their laboratory, while undergraduate students will participate in small group presentations.

## Objective

The objective of this course is to teach you the basics needed to design and build simple optics- and electronics-based instrumentation, including the use of simple interfaces for instrument control. As a test case, in a series of optional hands-on laboratory exercises, you will be able to design, build, and operate an epifluorescence detector appropriate for use with chromatography experiments. Presentations made by groups (for undergraduate students) and individuals (for graduate students) will enable students to delve more deeply into selected topics centered around laboratory and real-world instrumentation.

## Instructor and Office Hours

The instructor is Rebecca Jockusch. Please feel free to call her "Rebecca." Office hours will be held every Tuesday from 3:00-5:00 in her office in Lash Miller, LM253.

The instructor can also be reached by email at [rebecca.jockusch@utoronto.ca](mailto:rebecca.jockusch@utoronto.ca), but there is no guarantee that every email will be answered. Also, she prefers not to email on the weekend.

## Topics and Schedule

A schedule will be posted on the course website detailing meeting times, places, and tentative topics for each class period. Lectures will be in LM155. The undergraduate course, CHM417, meets Tuesdays from 1:00-3:00 PM in for the entire semester. Graduate students enrolled in CHM1106 will attend the same lectures during the first part of the course. For the second part of the course (beginning with November 14/21), the CHM1106 (*graduate course*) meeting time will *change to Wednesdays, 6-8 pm*.

The shared CHM417/CHM1106 lectures will have introductory information about electronics (voltage and current, resistors, capacitors, inductors, diodes, transistors, op-amps) in September, optics (light sources, wavelength selectors, detectors, lenses, mirrors, prisms, polarizing optics, microscopy) and microscopy in October and November.

In the last third of the course, CHM417 (undergraduate) students will delve more deeply into certain aspects of laboratory instrumentation. Each undergraduate student will make a short presentation as part of a small (~3 person) group presentation focused on an assigned topic. Groups and topics for these presentations will be assigned during the first part of the course. PDFs with a tentative course schedule and more details of the group presentation assignment will be posted on Quercus.

In the last third of the course, graduate students who are enrolled in CHM1106 will give lectures describing instruments used in their labs. PDFs with a tentative course schedule and more details of the graduate student presentation assignment will be posted on Quercus. *Undergraduate students* may earn **extra credit** by attending the graduate student presentations and submitting questions after the presentation.

### *Important Sessional Dates:*

September 11: first day of CHM417/CHM1106

November 5: last day to drop F section code courses from academic record and GPA

November 5-9: fall reading week (no classes)

December 4: last day of CHM417

## Tests

Test 1: Tuesday October 16, 1-3 pm (in class period, location TBA)

Test 2: Wednesday November 14, 6-8 pm (**note the evening time slot**)

There is no final exam in this course.

Tests are designed to include questions that will require you to think rather than simply plug values into memorized equations. Occasionally, this results in questions that are ambiguously worded or that have multiple partly-correct answers. As a result, when marking exams, partial credit and bonus points are liberally awarded. So, as you answer questions on tests and exams in this course, if you find one that is especially tricky, don't panic! Simply give the best possible answer and talk with the instructor

about the question after the test. Good test-taking strategy suggests that you should not waste time obsessing about tricky questions; simply give your best answer and move on to the others. Re-marks will be considered for test papers that have not left the instructor's office.

## Labs

A series of five labs will be held in LM206 on **Wednesday evenings, 6-8 pm**. There will be no formal lab reports; however, the labs will be useful for understanding the lecture content, and several questions on the tests may be taken directly from the lab experiments. We also hope that labs will be fun!

<b>Outside-of-Class Labs</b>	
Wednesday, September 19, LM 206	Lab 1
Wednesday, September 26, LM 206	Lab 2
Wednesday, October 3, LM 206	Lab 3
Wednesday, October 17, LM 206	Lab 4
Wednesday, October 24, LM 206	Lab 5
Wednesday, October 31, LM 206	Lab 6

Participation in these labs is voluntary; however, please note that **there will be no makeups and/or alternate times**, and if you do not participate in these activities, your course mark may suffer. If you have unavoidable scheduling conflicts, you should consider not taking this course.

## Reference Materials

There is no formal required text for this course – the content that you will be responsible for will be presented in lectures, labs, and problem-sets. However, there are several references that may be useful for independent preparation, including:

### Texts

*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

### On-line resources:

Hyperphysics is an excellent resource for many, many physical concepts:

<http://hyperphysics.phy-astr.gsu.edu/hbase/HFrame.html>

A user-friendly online circuit emulator can be found at:

<http://www.falstad.com/circuit/>

A website designed to teach about beginning circuitry is:

<http://www.allaboutcircuits.com/>

Arduinos:

## Website

Our website is hosted by U of T's new learning management engine, **Quercus**. Students are expected to regularly check the course website. To access the website, go to [q.utoronto.ca](http://q.utoronto.ca) and log in with your UTOR ID and password. I will regularly post lecture slides, announcements, and other information on the website.

## Problem Sets and Old Tests

As the course progresses, problem sets and answer keys will be posted on the website. The problem sets will not be collected or graded; however, it is highly recommended that you complete them and make sure that you understand the relevant concepts. In addition, copies of old midterms will be posted for practice. Answers to the old midterms will not be posted; however, I am happy to discuss the problems and solutions with you in office hours or by appointment.

## Marking Scheme

The marking scheme is detailed below. The details of the presentation assignment will be discussed in class, and pdfs detailing the assignment and assessment criteria will be available on the course website.

<b>Undergraduate Students</b>	<b>Graduate Students</b>	<b>Date/timing</b>
Test 1 (30%)	Test 1 (30%)	Tuesday October 16, 1-3 pm (room TBD)
Test 2 (30%)	Test 2 (30%)	Wednesday November 14, 6-8 pm (room TBD, <b>note evening time slot</b> )
Group Presentation (30%)	Individual Presentation (30%)	These will be made during the last third of course. Sign-ups will determine in class presentation schedule.
Participation (10%)	Participation (10%)	Throughout course

*Extra Credit:* Undergraduate students may earn up to 3% extra credit (1% per session) by attending CHM1106 graduate student lectures and turning in a question about *each* of the graduate student lectures that evenign. The question you turn in may be a question that you ask after/during the lecture, but not a question that was asked by someone else.

## Absences

Absences are discouraged, but are understood to be unavoidable in some cases. There are no "make up" labs in this course. Make up tests (which may be either oral or written) may be scheduled in consultation with the instructor. Supporting documentation such as a registrar's letter, UofT medical or death certificate may be required.

## Academic Integrity

The university treats cases of cheating and plagiarism very seriously. Refer to the *Code of Behaviour on Academic Matters* for details:

<http://www.governingcouncil.utoronto.ca/Assets/Governing+Council+Digital+Assets/Policies/PDF/ppjun011995.pdf>

## Final Thoughts

You are advanced students in our department, and as such, it is anticipated that most students should be able to pass this course (i.e., a “D-” for undergrads or a “B-” for grad. students), and that many students will make high marks. Note that this is **not** a guarantee, and assumes sufficient time and effort devoted to learning the material.