Instructor:  
Professor. Shelley Brunt  
Rm S563A  
Phone: 416-208-2794  
Email brunt@utsc.utoronto.ca

The objective of this course is to provide the student with the practical experience in biochemical techniques that are used in industry, research and government laboratories. In addition, we will provide the background necessary to understand and trouble shoot the techniques. The course will expand your knowledge of more advanced techniques. Students will gain experience in experimental design, data analysis and interpretation, with emphasis on scientific writing, oral presentation and critical thinking. Application of biochemical techniques to biological studies will be a major focus. You will be learning skills that are useful in the job market as well as skills that will be useful in graduate studies.

This is a laboratory course with a 2 hour lecture component. The emphasis is on the laboratory component, therefore work in the laboratory and laboratory based material on the midterm and final will represent over 55% of your grade.

During lecture we will do a number of exercises that will apply the material covered in lecture that is applicable to laboratory exercises. You therefore must come prepared for lecture. Read the text and the lecture notes before class. A number of lectures this year will at times take the form of a reverse classroom with the students solving problems to help improve understanding. I will therefore not always give a detailed lecture. The lectures notes provided are detailed enough for a standalone review and the text provides excellent background and problems to solve.

Learning outcomes:
- Understand the role of biochemical techniques in protein study
- Evaluate the function of an enzyme using appropriate controls
- Compare and contrast types of chromatography, gel electrophoresis and protein purification and protein/protein interaction methods
- Compare and contrast experimental design to formulate hypothesis
- Formulate hypotheses and develop strategies to investigate them.
- Create effective data collection protocols
- Explain the importance of reproducible data
• Evaluate data collected and present in appropriate manner for oral presentation and written research papers
• Generate appropriate conclusions from data interpretation

Communication
The best way to reach me is to drop by and see me (if my door is open I am available, if it is closed it usually means I am not there, but by all means try knocking). I prefer to meet with you in person to answer your questions. Hence why I have an open door policy. Alternatively come by during my formal office hours. I encourage you to ask questions about the course material (lecture of lab) in class, in lab or in my office, feel free to drop by to discuss other issues related to your education. If you wish to see me at a specific time outside of office hours then it is best to email me the request for an appointment. I will respond within the day.

I will answer emails when I am on campus. I am on campus generally Monday through Friday. If you send me emails on the weekend, you may not get a response until the following Monday. Please use U of T account for email and please do not use the email function in Quercus. (I will not answer emails from non-U OF T accounts) and please indicate the course in the subject heading.

General announcements and any material needed for the course will be posted on Quercus.

Office hours:
Monday 2 to 4 pm
• If you like come as a group and ask questions as a group

Textbook:
Biochemistry laboratory Modern Theory and Techniques Boyer R 2012 Publisher Pearson, available in bookstore. The text is strongly recommended

This book is an excellent resource for theory and provides many practice questions and I highly recommend you purchase this text. If you take any other advanced lab in molecular biology it will also be valuable.
AccessAbility statement:

"Students with diverse learning styles and needs are welcome in this course. In particular, if you have a disability/health consideration that may require accommodations, please feel free to approach me and/or the AccessAbility Services Office as soon as possible. AccessAbility Services staff (located in Rm SW302, Science Wing) are available by appointment to assess specific needs, provide referrals and arrange appropriate accommodations 416-287-7560 or email ability@utsc.utoronto.ca. The sooner you let us know your needs the quicker we can assist you in achieving your learning goals in this course."

Academic integrity/plagiarism

The University treats cases of cheating and plagiarism very seriously. The University of Toronto’s Code of Behaviour on Academic Matters (http://www.governingcouncil.utoronto.ca/policies/behaveac.htm) outlines the behaviours that constitute academic dishonesty and the processes for addressing academic offences. Potential offences in papers and assignments include 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 assignment.

On tests and exams cheating includes using or possessing unauthorized aids, looking at someone else’s answers during an exam or test, misrepresenting your identity, or falsifying or altering any documentation required by the University, including (but not limited to) doctor’s notes."

http://academicintegrity.utoronto.ca/
(http://www.governingcouncil.utoronto.ca/policies/behaveac.htm) outlines the behaviours that constitute academic dishonesty and the processes for addressing academic offences. Potential offences include, but are not limited to:

(source http://www.utsc.utoronto.ca/~vpdean/academic_integrity.html )

In papers and assignments:

- 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 assignment.
On tests and exams:

- Using or possessing unauthorized aids
- Looking at someone else’s answers during an exam or test.
- Misrepresenting your identity.

In academic work:

- Falsifying institutional documents or grades.
- Falsifying or altering any documentation required by the University, including (but not limited to) doctor’s notes.

Submitted work may be requested to be submitted turnitin

- "Normally, students will be required to submit their course essays to Turnitin.com for a review of textual similarity and detection of possible plagiarism. In doing so, students will allow their essays to be included as source documents in the Turnitin.com reference database, where they will be used solely for the purpose of detecting plagiarism. The terms that apply to the University’s use of the Turnitin.com service are described on the Turnitin.com web site”.

Intellectual Property (CTSI) - [http://teaching.utoronto.ca/teaching-support/course-design/developing-a-syllabus/](http://teaching.utoronto.ca/teaching-support/course-design/developing-a-syllabus/) - "Recording or photographing any aspect of a university course - lecture, tutorial, seminar, lab, studio, practice session, field trip etc. – without prior approval of all involved and with written approval from the instructor is not permitted. For further information on University policies, please refer to the following links for details

For the laboratory:

Students require:

1. **lab coat** (no exceptions) and closed toed shoes. You will be asked to leave if you come with inappropriate attire and no lab coat: **this will also lead to a loss in associated marks**
2. safety glasses for most labs
3. a permanent black marker (Sanford :sharpie fine point )
4. a book for recording your work (your log book). This book can be hard or soft cover, or a binder.

Safety (your laboratory is a level one Biosafety laboratory)
1. Eating, drinking, chewing gum and use of cell phones is prohibited in the laboratory. Breaking this rule will lead to expulsion from the laboratory and loss of marks associated with the laboratory for which you have been asked to leave.
2. Please do not bring coats, hats, etc. into the laboratory.
3. You must Always wear a lab coat (done up) in the laboratory with the sleeves rolled down and closed shoes.
4. Wear gloves or safety glasses when instructed to do so.
5. Keep paper, pencils, fingers, etc. out of your mouth.
6. At the beginning and end of the laboratory, follow procedure 13.
7. Discard chemical waste in appropriate containers.
8. Discard bacterial culture material into autoclave bags and wipe benches with alcohol.
9. Discard pipets point-down, in the upright plastic pipet holders. Make sure the pipet tips are covered with disinfectant.
10. Place all test tubes containing living cells in the designated racks/pan;
11. discard pipet tips in the appropriately marked container.
12. Wash hands thoroughly with soap and water once or twice during the lab, at any time you come in contact with chemicals/live cells and also just before leaving the laboratory.
13. When leaving the lab, Wash your hands and REMOVE YOUR LAB COAT. DO NOT UNDER ANY CIRCUMSTANCES wear your lab coat in any public area.

Course schedule:

Lectures:
BIOC23 is a laboratory course. The material covered will relate to the laboratory techniques carried out throughout the course. It will include discussion of methodologies, theory behind the methodology and relevant applications for the particular techniques used. I will also cover the data obtained from the labs carried out. I will address specific aspects of the protocols in each lecture. Lecture gives you a chance to also ask questions regarding the theory behind the labs you will be conducting as well as how these techniques can be applied to various biological questions. Therefore come with questions. Lecture material will be posted by the day of the lecture.

Laboratories:
- attendance in labs is mandatory. If you miss a lab you must provide a UTSC medical certificate/self declaration or other acceptable reason cleared by Dr. Brunt. Documentation must be submitted to Dr. Brunt and Jennifer Campbell to be excused from the lab and to be able to hand in any assignments related to that lab. The is no possibility to makeup labs. Each unexcused missed lab will result in a loss of 5%
of your grade. If you miss more than 2 laboratories regardless of the reason you will not be given credit for the lab component of the course (49% of your grade) and you will not pass the course and will be asked to leave the course as this is a laboratory based course.

- Laboratories are posted on Quercus a week before the lab is scheduled to be carried out.

**It is your responsibility** to come prepared each week to carry out your laboratory. **To have completed in your lab note book an introduction to each lab** (a paragraph) explaining the purpose and to have written out your own flow chart (this is what you should refer to when doing the lab, not your lab outline. Students that insist on using the lab outline in lab rather than their flow with have their performance grade significantly impacted). When carrying out experiments you must take complete notes. Therefore, as you do the experiment you will “log it”. This means writing down in detail what you did, what you observed, times of incubations. You will have data analysis (including standard curve construction) summary / conclusion, where you analyze the data, do any graphs etc that are required. To ensure you are prepared for the lab there will also be quizzes before each major lab topics which will test whether you have adequately prepared for the lab

- The use of a laboratory log book is protocol in any laboratory setting (work or research) and learning how to properly document data and experiments is critical and therefore you will be rewarded with grades for doing this

- Equipment in the lab is expensive. You are responsible for your equipment. Accidents can happen but most “accidents” are avoidable with proper preparation and attention to the task at hand

**Grade Breakdown**

**Midterm:** Monday Feb 24, 2020 in class
( multiple choice, short answer, short and long essay) 14.5%

- You must contact me within 48 Hours of missing the midterm and provide me with the UTSC medical certificate filled in by your doctor to be able to write midterm. Please provide copy to Jennifer Campbell in the Biological Sciences administrative office


**Final exam** TBA in final exam period (multiple choice, short answer, short essay) (cumulative) 3 hrs 32%

**Date of Quizzes** (6 X 0.25%) 1.5%
Week 1 (differential centrifugation/ mitochondrial isolation) (Jan 6, 2019)
week2 (ion exchange) (Jan13,2020)
week 3: (gel permeation) (Jan 20, 2020)
week 4-6: (IgG) (Jan 27, 2020)  
week 6-8 (GST/Western) (Feb 10, 2020)  
week 10 (alkaline phosphatase) (March 16, 2020)

One-minute writes/case studies/reflective writing in lab and lecture summaries/data presentation in lab/concept maps (occur randomly, must complete a minimum of 80% in lecture and all assignments in lab including oral presentations for full credit)

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<th>Component</th>
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<tr>
<td>Lecture</td>
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<td>Lab</td>
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Lab performance: 10%

Preparation
Laboratory log/ summary/data analysis
Technical performance
Your book will be initialed each week and collected at the end. This is a cumulative process if you do not keep your book up to date this will be reflected in your grade. You may be asked to do small Pass/Fail assignments during class that may be used in the determination of your performance grade.

Research proposal: 6%
Concept map due week of Feb 3 in lab. Proposal due Saturday Feb 29, 2020 by 11:59 online max 3 page (double space and 12 point)

Lab assignments: 24%

1. **mitochondrial isolation**: (2.5%) (maximum 2 page double spaced not including figures, legends, tables, references)
2. **formal report 1: IgG (7.5%)** (maximum 5 double spaced pages of text not including figures/figure legends/reference page)
3. **formal report 2: GST and western (9.5%)** (maximum 7 pages of double spaced pages of text not including figures/figure legends/reference page)
4. **Alkaline phosphatase, (4.5%)** will not require materials and methods requires brief introduction, graphs/with appropriate legends and data analysis (**maximum 1 pages double spaced** of text not including graphs, legends or references)

- the content required for each assignment will be explained during the appropriate lecture and laboratory class. It is also addressed at the end of each laboratory exercise that is posted.

- **Due dates:**
  - Mitochondrial isolation: week of Jan 20, 2020 in lab
  - formal report 1: IgG: electronically by Monday March 9 at 11:59 pm on-line
• formal report 2: GST analysis electronically Tuesday March 24, 2020 at 11:59 pm
• assignment: alkaline phosphatase In your lab period week of March 30, 2020 and hand in you lab book

Research proposal and formal reports IgG and GST will be submitted electronically for marking to Quercus

Turnitin:
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Lecture schedule (material will be posted a week in advance. Much of the lecture material will be done using examples, therefore I will not cover the material in detail for all lectures. You are responsible for preparing for the lecture so we can try to use example questions to address the topics

(I have given topic numbers rather than dates). Lectures relevant to the particular lab will occur either the week before or the week of the laboratory. Some topics will overlap multiple weeks. All lab procedures will be reviewed in the lecture.

Topic 1: pH and buffers (will be posted, and you are responsible for the material, I will not cover in class)
Topic 2: cell fractionation/protein isolation/purification
Topic 3: chromatography
Topic 4: protein quantification and gel electrophoresis
Topic 5: Immunochemistry/western analysis
Topic 6: enzyme kinetics
Topic 7: Mass spectrophotometry and information science: use in protein identification, related protein technologies
Topic 8: Use of isotopes and new technologies in non-radioactive monitoring in biochemical studies
Laboratory schedule for 2020

Lab date
Jan 6 : Week 1:
Experiment 1: differential centrifugation/ mitochondrial isolation, go over data before you leave the laboratory
Jan 13: week 2
Experiment 2: Ion exchange chromatography
In class reflective practice and construct a proper table for column sample elutions and do class discussion
Work on concept map of research proposal

Jan 20: Week 3:
Finish experiment 2: thin layer chromatography
Experiment 3: gel permeation
In class reflective practice
Discuss research proposals with your TA

Jan 27: Week 4
Experiment 4 part 1: IgG: salting out via ammonium sulfate/dialysis
- write a figure legend for the thin layer chromatography per bench and do group critique and class discussion
Feb 3: Week 5:
Experiment 4 part 2: IgG: DEAE Sephadex, protein A and protein quantification
-finish protein quantification table and determine volume to load on the gel
Hand in concept map in lab

Feb 10 Week 6:
Experiment 4 part 3: IgG: SDS gel electrophoresis and staining (picture posted by the following day on Quercus).
Experiment 5 part 1: Purification of GST fusion proteins from E.coli (isolation and affinity chromatography)

Reading week : no lab week of Feb 17
Feb 24: Week 7
Experiment 5 part 2: GST fusion protein: gel electrophoresis and Western transfer
Experiment 4: discussion of gel IgG data by each pair:- make gel figure for your presentation then a classroom discussion, one-minute write to summarize the data, go through an example figure legend: do in pairs and critique

March 2: Week 8
Experiment 5 part 3: GST fusion protein: immunoblot with GST antibody/development-CNS, data returned via Quercus.

March 9: Week 9
Experiment 5: group PowerPoint presentation: full analysis of GST presented,

March 16: Week 10
Experiment 6: enzyme kinetics: alkaline phosphatase

March 23: Week 11
Data analysis of enzyme kinetics, in class do all calculations discussion/presentation of data. Complete all data analysis in lab.

March 30: Week 12
No lab: Alkaline phosphatase assignment due along with your note books at a time to be arranged with your TA in your lab period