Why Taking This Course?

Chemical engineering is the study of designing ways to convert raw material into valuable products in a safe, sustainable, environmentally responsible, and profitable manner, at a commercial scale. In this course, together, we will explore designing advanced control systems to keep the operation of chemical and biological processes within optimal conditions.

Throughout the term, we will follow the systematic approach to solve control engineering problems:

i. Breaking a process down into its components, Drawing schematics, and Listing assumptions
ii. Identifying the control objective along with the controlled, disturbance and manipulated variables
iii. Determining the most appropriate control design system
iv. Tuning the controllers

In this course, we will take a practical approach to control engineering and use industry standard terminology and advanced strategies to address various challenging control problems. We will also have many hands-on opportunities to run real-time simulations using Matlab Simulink.

The topics covered in this course include:

- PID Controller Tuning
- Feedforward and Ratio Control
- Enhanced Single Loop Control Strategies
- Digital Sampling, Filtering, and Control
- Multiloop and Multivariable Control
- Real-Time Optimization
- Model Predictive Control
- Plant-wide Control

You will be continually asked to practice thinking like a control engineer. Learning will be evaluated based on a combination of individual quizzes and exams as well as collaborative assignments and term project. Join us in studying the most applied control course!

PRE-REQUISITE CHBE 356
TEACHING ASSISTANTS | TAs are here to help you learn and to help me to evaluate your learning. They will be answering questions on Canvas, grading tests/assignments, and holding office hours (if you cannot make that time, email them to see if you can work out an alternative appointment).

Liang Cao

〒: CHBE Building Room 000
Office hour: see canvas
שק: clubc19@mail.ubc.ca

Liang in ≤ 20 words: Chinese, CHBE PhD student; likes: hiking, basketball, reading, Documentary, machine learning; dislikes: impatient, unpractical

Ibrahim Yousef

〒: CHBE Building Room 517
Office hour: see canvas
שק: iy641@mail.ubc.ca

Ibrahim in ≤ 20 words: CHBE graduate student, Emirati born, organized, enjoys facing new challenges, likes action movies, soccer, positive attitude; dislikes winter, and rain

Learning Goals

Where Are We Going?

I designed this course with specific goals in mind. If you are willing and able to meet the requirements, by the end of this course, you will be able to:

1. Specify proper manipulated variable (MV), controlled variable (CV) and disturbance variables (DV) for a complex control problem
2. Design a single loop PID control and tune it for effective setpoint tracking and disturbance rejection
3. Apply advanced control strategies including feedforward, ratio control, cascade control and multivariable control for practical challenging control problems
4. Design discrete PID controllers
5. Properly pair MV and CV to minimize loop interactions for multi-loop multi-variable control systems
6. Design model predictive control systems and choose appropriate tuning parameters

What Resources Do You Need?


Other Suggested Readings:

Technology-Enhanced Learning

Throughout this course, we’ll be using various technologies to help us communicate, assess your learning, and keep organized. They are all accessible via a central platform: Canvas.

Canvas canvas.ubc.ca Keep organized here. Log in regularly and frequently for lecture notes, assignments, announcements, your grades, calendar, discussion thread, and links and instructions for all other resources. Log in often using your CWL. Free. Communicate and engage outside of class using the Discussion threads. The system is catered to getting you helped fast and efficiently from classmates, TAs, and myself. Rather than emailing questions to the teaching staff, I encourage you to post your questions here.

Matlab We will use Simulink package to graphically simulate the system and run real-time simulations. Installation instructions can be found in the “Getting Access to CHBE Computers” file on canvas. As a UBC student, you can also download Matlab onto your computer at no cost: https://it.ubc.ca/news/matlab-free-ubc-students

ZOOM we are going to use zoom for our synchronous sessions.
How Will We Know If We Have Met Our Goals?

<table>
<thead>
<tr>
<th>Item</th>
<th>Date</th>
<th>% of Final Grade</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture MC Questions</td>
<td>N/A</td>
<td>for your own practice</td>
<td>You can’t advance the recordings unless you complete these</td>
</tr>
<tr>
<td>Assignments (6 sets)</td>
<td>~ every 2 weeks</td>
<td>20</td>
<td>You will need to work in pairs</td>
</tr>
<tr>
<td>Midterms (two)</td>
<td>Oct. 7 &amp; Nov. 13</td>
<td>25</td>
<td>Two-staged exam (see below for more)</td>
</tr>
<tr>
<td>Final Exam</td>
<td>TBA</td>
<td>35</td>
<td>Individual, you will need LockDown Browser</td>
</tr>
<tr>
<td>Term Project</td>
<td>Dec. 6</td>
<td>20</td>
<td>You will produce a technical video – groups of 3</td>
</tr>
<tr>
<td>Bonus Questions</td>
<td>N/A</td>
<td>Up to extra 2%</td>
<td>-</td>
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LECTURE MC QUESTIONS

The lectures for this course are pre-recorded. You will interact with the content by answering a number of multiple-choice questions throughout the recording. Please note that you cannot advance the recording unless you answer these questions.

TUTORIALS

Live sessions will be held via ZOOM. An essential part of the course. Some course materials may be covered during the tutorials. During each session, we will work on one or two MC conceptual questions as well as one or two significant analytical problems (learn by doing approach). These should help you deepen your understanding, and sharpen your problem-solving skills.

Dates: Sep. 14, Sep. 28, Oct. 26, Nov. 9, Nov. 23

ASSIGNMENTS

- You will work on your assignments with a partner. You may work with a different partner for different sets of assignment. If submitted individually, your grade will be multiplied by 0.8, unless we can odd numbers of students in class, in that case only one person in the whole class can submit individually. If the same report is submitted by more than 2 people, your grade will be divided by the total number of people submitting that same report.
- Your submission should be clear, legible, and reasonably organized (e.g. include page numbers), preferably a neat single PDF file. Remember, if it can’t be read, it can’t be graded! Your assignment should have a cover page, clearly showing your names, student numbers, course number, assignment number, and due date. 5% of the mark is always allocated to the overall professionalism.
- Phone photos are NOT acceptable. You may use regular scanners or apps such as Simple Scanner, iScanner, Tiny Scanner, or Office Lens to take photos of your work and easily convert them to a PDF file.
- Late Submission Policy: In this course, YOU choose the submission date. Assignments that are submitted by the due date are eligible for 100 points. Otherwise, your mark is adjusted by a scaling factor of 0.8, 0.6, or 0.4 for submissions that are 1, 2, or 3 days after the due date, respectively. After 4 days, your assignment will still be accepted and receive feedback, but you are eligible for 0 points.

MIDTERM EXAM

Two-Stage Exam. The exam is open-book, open-notes (only hard copies) and written in two stages. You will need LockDown browser to access the exam questions.

- In the first stage, you will write the exam individually, and upload a neat PDF scanned copy of your handwritten answers on canvas.
- Immediately after writing the exam individually, we will meet via ZOOM. You will be randomly assigned to groups of 4 or 5. Then you write the exam for the second time with your team; same questions but you will only have 75% of the individual stage time limit.
- Once again you upload a neat PDF scanned copy of your handwritten team answers on canvas. One submission per team is sufficient. Make sure the names of everyone is on the cover page.
- Your exam grade will be weighted 90% individual and 10% team.
- Any data tables/figures required will be provided with the exam.

FINAL EXAM

The final exam is open-book, open-notes (only hard copies) and written individually. You will need LockDown Browser to access exam questions. You will upload a neat PDF scanned copy of your handwritten answers on canvas at the end of the exam.

You will be challenged to push beyond memorization of facts and to integrate and apply course material. Research shows greater long-term retention when people expect a final test in the future (Szpunar, McDermott, & Roediger, 2007). Therefore, to best prepare you to apply course material in future related courses and in your future career, the final exam is cumulative.
TERM PROJECT

You will work in **groups of 2 or 3** to design an advanced control system for your choice of a common unit operation in a chemical or biochemical process. You will also need to create a working Simulink file and manually tune your controllers.

Instead of a written technical report, you will need to create a **technical video** (maximum length: **15 min**). More details will be posted on canvas.

**Tips for Success**

**Making Choices to Learn**

I believe you can master this course material at a high level, if you consistently choose to put in the effort required to do so. Here’s a rough guideline for how much time you should be spending on this (and each of your) courses this year: **2-3 hours out of class for every 1 hour in class**. Note that some people will need more time than this.

**WHAT CAN YOU DO IN CLASS?**

- **Take notes** about what’s being discussed. Avoid just copying exactly what you see on the slides; you’ll have access to lecture slides.
- **Keep focused**. For example, avoid opening other programs or browser tabs if it will be a distraction for you. Get adequate sleep and nutrition. Be present!
- **Actively participate in demonstrations and discussions; thoughtfully answer questions**. The point of all of these is to help you think about the material so you can master it and make it meaningful for yourself.
- **Ask questions**, lots of it. Be brave! If you would like clarification or are interested in how a concept connects or applies in some way... ask!

**WHAT CAN YOU DO DURING THOSE 6-9 HOURS PER WEEK YOU SPEND ON THIS COURSE OUTSIDE CLASS?**

- **Add to your class notes**. Fill in any missing gaps before you forget. Integrate your notes with the slides posted online. **Build your notes so you can use them to study later.**
- **Actively read the text**. Try the examples on your own. Take every chance available to test yourself. Attempt end-of-chapter problems; after each chapter, close your book and write down the main points you can remember, then go back and check them against the learning objectives.
- **Allocate time to work on assignments with your partner**. Solve all questions yourself then try explaining and teaching about half of questions to your partner. **Teaching is the best way to learn!**
- **Come to office hours and post questions on Canvas**. Get to know your Leaders in Learning, ask questions about course material, and find out more about chemical and biological engineering!

**UBC’s Statement on Sensitive Course Content**

During this pandemic, the shift to online learning has greatly altered teaching and studying at UBC, including changes to health and safety considerations. Keep in mind that some UBC courses might cover topics that are censored or considered illegal by non-Canadian governments. This may include, but is not limited to, human rights, representative government, defamation, obscenity, gender or sexuality, and historical or current geopolitical controversies. If you are a student living abroad, you will be subject to the laws of your local jurisdiction, and your local authorities might limit your access to course material or take punitive action against you.

UBC is strongly committed to academic freedom, but has no control over foreign authorities (please visit [http://www.calendar.ubc.ca/vancouver/index.cfm?tree=3,33,86,0](http://www.calendar.ubc.ca/vancouver/index.cfm?tree=3,33,86,0) for an articulation of the values of the University conveyed in the Senate Statement on Academic Freedom). Thus, we recognize that students will have legitimate reason to exercise caution in studying certain subjects. If you have concerns regarding your personal situation, consider postponing taking a course with manifest risks, until you are back on campus or reach out to your academic advisor to find substitute courses. For further information and support, please visit: [http://academic.ubc.ca/support-resources/freedom-expression](http://academic.ubc.ca/support-resources/freedom-expression)
Expectations and Course Policies

What We Expect from You

**ATTEND CLASS** Please “come” to every class prepared to actively participate in your learning. Bring a pen and some paper. If you must miss live class you are responsible for obtaining missed notes and important announcements.

**PARTICIPATE** Success in this class depends upon your active participation. I have included MC questions to get you thinking and help you develop a deeper understanding of the material. You should also feel free to ask questions (lots of them!). Recordings are designed to mix lecture-based explanations with lots of step-by-step worked examples to help you develop engineering problem-solving skill.

**TREAT OTHERS RESPECTFULLY** You are expected to treat all your classmates, the teaching team, and yourself with respect at all times, both in and out of the classroom, screen-to-screen and in writing (e.g., on email). This includes arriving to live class on time and minimizing distractions for other students.

**ACT ETHICALLY** You are responsible for your own learning. Cheating of any kind will not be tolerated, including copying other’s work. See the syllabus section on Ethical Conduct for more information.

**WRITE ALL MIDTERM TESTS.** Presence at tests is expected. In most cases, if you miss a test you will receive a zero. There will be no make-up tests. Exceptions: In documented cases of varsity athletic commitments (as per UBC policy), severe illness or other extenuating circumstance verified by UBC Academic Advising as warranting Concession, or a conflict with a major religious holiday, obtain appropriate official documentation. If approved, the worth of the missed exam will be added to the final exam.

**WRITE THE FINAL EXAM** Presence at the final exam is mandatory. If you absolutely must miss the final exam due to an extenuating circumstance like severe illness, you must apply for Academic Concession through Engineering Students Services. If you have 3 or more exams scheduled to start and finish within a 24-hour period you may request to write the second exam on a different day. However, you must give the instructor of the second exam one-month notice.

**SHARE CONSTRUCTIVE FEEDBACK** We invite you to share your ideas and suggestions with us, particularly about things we are able to change, and be open to working together to make this course a positive experience for all of us. Roughly in the middle of the term I will send out a mid-course feedback form to collect your anonymous comments.

**USE ELECTRONICS IN THE CLASSROOM RESPONSIBLY** You may choose to use electronic devices to support your learning—not distract from it.

What You Can Expect from Us

**BE AVAILABLE** We are here to help you in your choice to succeed. Visiting us in person is typically more effective than email for clearing up questions. If office hours absolutely cannot work for you, please email us a few time and day options to make an appointment. Because of our class size, there may be limits on the number of appointments possible.

**POST MATERIALS AND GRADES ONLINE** PowerPoint slides, recordings, handouts, and other teaching materials will be available on canvas. Assignments will be graded by the TAs and grades will be posted on course website, 10 days after the due date, at the latest. If you have questions about your grade, please see the grading TA first and if your issue is not resolved then contact the instructor.

**ARRANGE FOR AND PROVIDE FEEDBACK** Your peers will be an important source of feedback throughout this course. In addition, we will attempt to provide you with feedback on learning appraisals as promptly and as with as much detail as possible, given the size of our class. See us for more details.

**ACT RESPECTFULLY & ETHICALLY** At all times, we aim to treat each of you with respect, and to make all course decisions with the highest standard of ethics in mind. If you feel you are being treated unfairly or disrespected by us or a classmate, we invite you to talk to us so we can sort out the issue together. To be clear: such a discussion would not impact your grade.
Ethical Conduct

The academic enterprise is founded on **honesty**, **civility**, and **integrity**. As members of this enterprise, all of us are expected to know, understand, and follow the codes of conduct regarding academic integrity. At the most basic level, this means **submitting only original work and acknowledging all sources of information or ideas, and attributing them to others** as required. This also means we should not cheat, copy, or mislead others about what is our work. Violations of academic integrity (i.e., misconduct) lead to the breakdown of the academic enterprise, and therefore severe consequences arise, and harsh sanctions are imposed. **Incidences of plagiarism or cheating** [will] result in a mark of zero on the assignment or exam and more serious consequences may apply. They will also be reported to the Dean’s office. Careful records are kept in order to monitor and prevent recurrences.

For details on pertinent University policies and procedures, please see Chapter 5 in the UBC Calendar.

From [http://vpacademic.ubc.ca/integrity/ubc-regulation-on-plagiarism/](http://vpacademic.ubc.ca/integrity/ubc-regulation-on-plagiarism/):

**CHEATING** This includes but is not limited to dishonest or attempted dishonest conduct at tests or examinations.

**PLAGIARISM** This includes but is not limited to the presentation or submission of the work of another person, without citation or credits, as the student’s own work.

**IRON PIN** Some of you may also be an Iron Pin Founder or Supporter.\(^1\) It is anticipated that you will uphold the UBC Engineering Code of Ethics. For the full code, please see: [http://ubcengineers.ca/eus/traditions/ironpin/](http://ubcengineers.ca/eus/traditions/ironpin/)

**P. ENG** You may also wish to become a Professional Engineer in the future. Therefore, you should also remember Principle 7 of APEGBC’s Code of Ethics which reads:

> “Members and licensees shall act at all times with fairness, courtesy and **good faith** to their associates, employers, employees and clients... They shall uphold the values of **truth**, **honesty** and **trustworthiness** ... In keeping with these basic tenets, members and licensees shall: conduct themselves with fairness, courtesy and good faith towards clients, colleagues and others [and] **give credit where it is due**.”\(^2\)

The Code of Ethics Guidelines further explains “Whenever possible, members should **acknowledge contributions of others** for work with which the member is associated and name those who were individually responsible for designs, inventions, writings or other accomplishments.”\(^3\)

Visit the Learning Commons’ guide to academic integrity UBC offers an online guide to preventing unintentional plagiarism and organizing your writing. Visit [http://learningcommons.ubc.ca/resource-guides/avoiding-plagiarism/](http://learningcommons.ubc.ca/resource-guides/avoiding-plagiarism/)

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**Why is Academic Misconduct Treated So Harshly?**

Some people don’t feel like cheating on a test or taking a sentence or two from someone else’s paper without citing it is a big deal. Here’s a bit of insight into why we care so much. In the academic community – a community of which you are now a part – **we deal in ideas**. That’s our currency, our way of advancing knowledge. By representing others’ ideas in an honest way, we are (1) respecting the rules of this academic community, and (2) showcasing how our own novel ideas are distinct from but relate to their ideas. *Welcome to the academic community. You are expected to act honestly and ethically, just like the rest of us.*

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## Course Outline

<table>
<thead>
<tr>
<th>Subjects</th>
<th>Relevant Textbook Chapter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Quick Review</strong></td>
<td>Chapters 1-12</td>
</tr>
<tr>
<td>• What is control engineering?</td>
<td></td>
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<tr>
<td>• Developing dynamic models (theoretical, from process data)</td>
<td></td>
</tr>
<tr>
<td>• Feedback controller design and tuning</td>
<td></td>
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<tr>
<td><strong>Feedforward and Ratio Control</strong></td>
<td>Chapter 15</td>
</tr>
<tr>
<td>• Design based on steady-state models</td>
<td></td>
</tr>
<tr>
<td>• Design based on dynamic models</td>
<td></td>
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<tr>
<td>• Ratio controller design and simulation</td>
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<tr>
<td><strong>Enhanced Single-Loop Control Strategy</strong></td>
<td>Chapter 16</td>
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<tr>
<td>• Cascade Control Design and Tuning</td>
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<tr>
<td>• Time-Delay Compensation</td>
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<td>• Selective Control</td>
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<td>• Nonlinear Control Systems</td>
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<tr>
<td>• Inferential Control</td>
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<tr>
<td>• Adaptive Control</td>
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<tr>
<td><strong>Digital Control</strong></td>
<td>Chapter 17</td>
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<tr>
<td>• Sampling</td>
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<tr>
<td>• Filters</td>
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<tr>
<td>• z-transform</td>
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<tr>
<td>• Discrete PID Controller Design</td>
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<tr>
<td><strong>Multiple Input Multiple Output Systems</strong></td>
<td>Chapters 18</td>
</tr>
<tr>
<td>• Process and Control Loop Interactions</td>
<td></td>
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<tr>
<td>• Effective Pairing of CVs and MVs</td>
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</tr>
<tr>
<td>• Tuning of Multiloop PID Control Systems</td>
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<tr>
<td>• Decoupling Strategies</td>
<td></td>
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<tr>
<td>• Plant-wide Control</td>
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<tr>
<td><strong>Model Predictive Control</strong></td>
<td>Chapter 20</td>
</tr>
<tr>
<td>• Overview</td>
<td></td>
</tr>
<tr>
<td>• Predictions for SISO and MIMO Systems</td>
<td></td>
</tr>
<tr>
<td>• Selection of Design and Tuning Parameters</td>
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</tbody>
</table>
Resources to Consider

ONLINE LEARNING. Consult keeplearning.ubc.ca. It is a great resource for various aspects of online learning including technologies and tips for effective online learning.

YOUR SUCCESS IS IMPORTANT TO US. Reach out and ask for help if you need it. University students often encounter setbacks from time to time. It is completely normal. It is understandable that these can impact academic performance. If you run into difficulties and need assistance, I encourage you to contact me by email, during my office hours, before or after class, or by dropping into my office (CHBE 433).

I will do my best to support your success during the term:

- This includes identifying concerns I may have about your academic progress or wellbeing through Early Alert.
- With Early Alert, faculty members can connect you with advisors who offer support and assistance to help students get back on track to success.
- Only specialized UBC advisors would be able to access any concerns I may identify.
- Early Alert does not affect your academic record. For more information, visit earlyalert.ubc.ca

TAKE CARE OF YOURSELF. For information about addressing mental or physical health concerns, including counseling services and more, visit https://students.ubc.ca/health

COLLEGE SUCCESS STRATEGIES By S. L. Nist-Olejnik & J. P. Holschuh (2012, 4th edition). This book offers countless tips and strategies. It is primarily geared toward new university students, but there is a ton of useful information in there for upper years as well, from any discipline.


LEARNING COMMONS is UBC’s online hub for study and research support. This interactive website provides you with a wealth of academic resources, from tutoring and workshops to study groups and online technology tools. It also offers plenty of information on a variety of academic topics, and links to nearly all of the academic resources offered at UBC. Make the Learning Commons your first stop for all things academic! http://learningcommons.ubc.ca

PHYSICAL OR LEARNING DISABILITIES UBC is committed to equal opportunity in education for all students and so are we! If you have a documented disability that affects your learning in the classroom or your performance on tests or exams, please contact Access & Diversity in Brock Hall 1203, 1874 East Mall, Contact: 604.822.5844, www.students.ubc.ca/access

Let’s work together to make this course a positive experience for all of us.

Land Acknowledgement

UBC’s Point Grey Campus is located on the traditional, ancestral, and unceded territory of the xʷməθkʷəy̓əm (Musqueam) people. The land it is situated on, has always been a place of learning for the Musqueam people, who for millennia have passed on their culture, history, and traditions from one generation to the next on this site.

ACKNOWLEDGEMENTS AND COPYRIGHT Thanks to all of my previous students and Teaching Assistants for their helpful suggestions and experiences, which have influenced the design of this course. In addition, this course and syllabus design and formatting were informed by those from similar courses designed by J. Verrett (UBC), H. Trajano (UBC), D. Posarac (UBC), P. Englezos (UBC), C. J. Lim (UBC), C. Rideout (UBC), and C. D. Rawn (UBC).

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