

ECE260: Continuous-Time Signals and Systems

Territory Acknowledgement

We acknowledge and respect the Ləkwəŋən (Songhees and Esquimalt) Peoples on whose territory the university stands, and the Ləkwəŋən and WSÁNEĆ Peoples whose historical relationships with the land continue to this day.

Course Dates

CRN(s):	Section A01 CRN: 30310 Section A02 CRN: 30311
Term:	2024
Course Start:	2024-05-08
Course End:	2024-08-17
Withdrawal with 100% reduction of tuition fees:	2024-05-20
Withdrawal with 50% reduction of tuition fees:	2024-06-09
Last day for withdrawal (no fees returned):	2024-07-03

Scheduled Meeting Times (M=Mon, T=Tue, W=Wed, R=Thu, F=Fri)

Section:	Location:	Classes Start:	Classes End:	Days of week:	Hours of day:	Instructor:
A01	HSD A240	2024-05-08	2024-08-02	TWF	10:30-11:20	Michael Adams
A02	HSD A240	2024-05-08	2024-08-02	TWF	10:30-11:20	Michael Adams
T01	ELW B215	2024-05-08	2024-08-02	R	09:00-09:50	Michael Adams
T02	ELW B215	2024-05-08	2024-08-02	R	13:30-14:20	Michael Adams
т03	ELW B215	2024-05-08	2024-08-02	Μ	13:30-14:20	Michael Adams

Instructor(s)

Name: **Michael Adams** Office: EOW 311 Phone: (250) 721-6025 Email: frodo at uvic dot ca Office Hours: **TBD**

Course Prerequisites & Corequisites

Prerequisites

- Complete all of the following
 - Complete all of:
 - MATH101 Calculus II (1.5)
 - Complete 1 of the following
 - Complete all of:
 - MATH110 Matrix Algebra for Engineers (1.5)
 - Completed or concurrently enrolled in all of:
 - MATH211 Matrix Algebra I (1.5)

Specification of Dates/Times

Unless explicitly indicated otherwise, all dates and times are specified using local time in Victoria, BC, Canada (i.e., Pacific Time). This statement applies in totality to all written and verbal communication for the course, including but not limited to: assignment submission deadlines, the dates/times for exams, lecture and tutorial times, office hours, and any dates/times specified on handouts, the course website, and the Brightspace site.

Instructor

Name: Michael Adams Office: EOW 311 Email: mdadams at ece dot uvic dot ca (or frodo at uvic dot ca) Web: <u>https://www.ece.uvic.ca/~mdadams</u> YouTube: <u>iamcanadian1867</u> GitHub: <u>mdadams</u> Twitter: <u>mdadams16</u>

Course Website

Home Page: <u>https://www.ece.uvic.ca/~mdadams/courses/ece260</u> Username: ece260 Password: as announced on the Brightspace site at <u>https://bright.uvic.ca/d2l/le/news/350691/281300/view</u>

The course website is the primary online source of information for the course.

Brightspace Site

Home Page: https://bright.uvic.ca/d2l/home/350691

Although the course has a Brightspace site, the primary online source of information for the course is the course website (introduced above), **not the Brightspace site**. The Brightspace site is mainly intended to be used for:

- 1. posting important course announcements and other information, such as the username and password to be used for accessing password-protected areas of the course website;
- 2. submitting (and grading) assignments; and
- 3. providing students with a means to review their grades in the course.

Students are responsible for reading all announcements posted on the Brightspace site in a timely fashion. **Students should enable notifications (via email) for new announcements and other events on the Brightspace site** in order to stay abreast with what is happening in the course.

Teaching Assistants (TAs)

The tutorial and marker teaching assistants (TAs) are listed on the course website along with their contact information. In particular, this information can be found in the section of the course website titled <u>"Teaching Assistants"</u>.

General Teaching Strategy

This course employs a **flipped classroom** approach to teaching. With this approach, students are first introduced to the course materials through prerecorded video lectures prepared by the instructor. Then, students are given the opportunity to engage with the course materials in interactive lecture sessions held by the instructor during the lecture time slots. For more details on how the lecture sessions will be run, see the section of this document titled <u>"Lecture Sessions"</u>.

Pandemic Contingency Plan

This document has been prepared on the assumption that face-to-face meetings will be feasible for the course. In the event that face-to-face meetings turn out not to be feasible (e.g., due to public health measures resulting from a pandemic), the following changes to this course outline will apply:

 any lecture sessions that would normally be held face-to-face in the lecture time slots will instead be offered online (during those same time slots);

- 2. any tutorial sessions that would normally be held face-to-face will instead be offered online (with the tutorial time unchanged);
- 3. any exams that would normally be conducted face-to-face in a classroom will instead be conducted online (with the exam dates/times remaining unchanged to whatever extent is possible); and
- 4. online exams will be conducted in accordance with the rules and procedures described in the Online Exams Handout, which would be made available in the section of the course website titled "Exams").

Online Meetings

Some meetings in the course may be held online. For details on how to attend online meetings, see the section of the course website titled <u>"Online Meetings"</u>.

Lecture Sessions

Time/Location: The time/location of the lecture sessions is given in the information provided at the beginning of this document.

The lecture time slots will be used by the instructor to hold interactive lecture sessions that are intended to assist students in learning the course materials more effectively. The lecture sessions will employ one of the following two formats:

- 1. face-to-face with provisions for online attendance
- 2. face-to-face only (i.e., no provisions for online attendance)

If the instructor has the hardware and software necessary in order to accommodate online attendance, the first of these formats will be used. Otherwise, the second format will be employed as a fallback. (If online attendance is supported, details on how to attend online meetings can be found in the section of this document titled <u>"Online Meetings"</u>.) How exactly the lecture sessions will be utilized will depend on the needs, interests, and preferences of the students. Some of potential uses of these sessions include (but are not limited to):

- · providing a brief summary of course materials covered;
- discussing aspects of the course materials that are typically more problematic for students and addressing common misunderstandings;
- working through additional examples;
- · answering student questions about the course materials; and
- · giving software demonstrations to illustrate practical applications of the theory covered in the course.

The first lecture session will be used to provide an overview of the course and address many administrative matters. All students are required to attend this first lecture session.

Since the core course content is delivered through prerecorded video lectures, students are **not required** to attend the lecture sessions, **except when explicitly indicated by the instructor**. This said, however, each student is **strongly encouraged** to attend at least some of the lecture sessions, as this will very likely lead to an improved understanding of the course materials.

Normally, the lecture sessions will not be recorded. There are several important reasons for this:

- the main objective of the lecture sessions is to provide an opportunity for the instructor and students to engage with one another interactively in real time, and recording the lecture sessions would run completely contrary to this objective;
- recording any interactions with students raises many privacy concerns which are best avoided whenever possible;
- some students are much less likely to participate (or may not participate at all) in lecture sessions if they are being recorded; and
- all of the core instructional content for the course is already available in video format so none of the material covered in the lecture sessions is essential for the course.

For more information on lecture sessions, see the section of the course website titled "Lecture Sessions".

Office Hours

Office-hour sessions will be held by the instructor in order to provide extra help with the course materials as well as discuss other course-related matters with students. These sessions will be offered **online only**.

For more information regarding office-hour sessions, including the schedule for these sessions, refer to the section of the course website titled <u>"Office Hours"</u>. (For details on how to attend online meetings, see the section of this document titled <u>"Online Meetings"</u>.)

Tutorial Sessions

Time/Location: The time/location of tutorial sessions is given in the information provided at the beginning of this document.

The tutorial time slots will be used by the tutorial TAs to hold sessions in order to help students with course materials. These sessions are to be held **face-to-face**. A TA may also allow for online (in addition to face-to-face) attendance of tutorial sessions, if feasible to do so.

For more information on tutorial sessions, see the section of the course website titled <u>"Tutorial Sessions"</u>. (For details on how to attend online meetings, see the section of this document titled <u>"Online Meetings"</u>.)

Video Lectures

The core instructional content for the course will be delivered in the form of prerecorded video lectures. Information about these video lectures can be found in the section of the course website titled <u>"Video Lectures"</u>.

Students are responsible for all material covered in the prerecorded video lectures.

Required Texts/Materials

The following references are required for the course:

- 1. Textbook
 - Michael D. Adams, Signals and Systems, Edition 5.0, University of Victoria, Victoria, BC, Canada, Dec. 2022, ISBN 978-1-990707-00-1 (PDF).
- 2. Lecture Slides
 - Michael D. Adams, Lecture Slides for Signals and Systems, Edition 5.0, University of Victoria, Victoria, BC, Canada, Dec. 2022, ISBN 978-1-990707-02-5 (PDF).

The above textbook has a corresponding website, whose URL is:

<u>https://www.ece.uvic.ca/~mdadams/sigsysbook</u>

The textbook and lecture slides can be obtained in PDF format (free of charge) from this website. Print copies of these items can be obtained from the University Bookstore.

Optional Texts/Materials

The following textbook can be considered as a source of additional explanations and extra worked-through example problems:

 A. V. Oppenheim and A. S. Willsky with S. H. Nawab, Signals and Systems, 2nd edition, Prentice-Hall, Upper Saddle River, NJ, USA, 1997, ISBN 0-13-814757-4.

Exams

All exams in the course are written face-to-face. All exams are closed book. Calculators are not permitted in exams.

Computer and Software Requirements

Each student is required to have access to a computer with the following software installed:

- Zoom. The Zoom software is required for participating in any online meetings held in the course.
- MATLAB. Students will need to use the MATLAB software in order to complete some assignments.

For additional information on how to obtain the MATLAB software, refer to the section of the course website titled "MATLAB".

Course Announcements and Other Important Course Information

Important course announcements are often sent to students via email. Therefore, **students are responsible for checking their email regularly**.

Many important documents for the course are available from the course website. Some of these documents include the following:

- Online Meetings Handout (See section titled "Online Meetings")
- Video-Lecture Information Package (See section titled <u>"Video Lectures"</u>)
- Video-Lecture Schedule Handout (See section titled <u>"Video Lectures"</u>)
- Assignments Handout (See section titled <u>"Assignments"</u>)
- Course-Materials Bug-Bounty Program Handout (See section titled <u>"Course-Materials Bug-Bounty Program"</u>)
- Course-Materials Errata Handout (See section titled "Course-Materials Bug-Bounty Program")
- Optional Textbook Handout (See section titled <u>"Optional Texts/Materials"</u>)

Description and Objectives

This course provides a basic introduction to continuous-time signals and systems. The course is intended to teach students mathematical techniques for the design and analysis of systems.

Topics

The topics covered by the course are as follows:

- 1. Signals and systems (6 hours):
 - basic definitions/concepts
 - review of complex analysis
 - signal properties
 - system properties
 - basic signal transformations
 - elementary signals
 - signal representations using elementary signals
- 2. Linear time-invariant (LTI) systems (6 hours):
 - convolution
 - properties of convolution
 - representation of signals using impulses
 - impulse response and convolution representation of LTI systems
 - properties of LTI systems
 - response of LTI systems to complex exponential signals
- 3. Fourier series (5 hours):
 - Fourier series definition
 - finding Fourier series representations of signals
 - convergence of Fourier series
 - properties of Fourier series
 - Fourier series and frequency spectra
 - Fourier series and LTI systems
- 4. Fourier transform (8 hours):
 - Fourier transform definition
 - convergence of Fourier transform
 - Fourier transform properties
 - Fourier transform of periodic signals
 - frequency spectra of signals
 - frequency response of LTI systems
 - applications
- 5. Laplace transform (8 hours):
 - Laplace transform definition
 - relationship between Laplace transform and Fourier transform
 - region of convergence

- finding the inverse Laplace transform
- properties of the Laplace transform
- analysis of systems using the Laplace transform
- solving differential equations using the unilateral Laplace transform

Learning Outcomes

Upon completion of the course, a student should be able to:

- 1. define various properties of systems (such as linearity, time invariance, causality, memory, invertibility, and BIBO stability) and determine if a system has each of these properties;
- 2. identify basic properties of convolution and compute the convolution of functions;
- 3. explain the significance of convolution in the context of LTI systems;
- 4. state the basic properties of the Fourier and Laplace transforms and use these properties in problem solving;
- 5. compute forward/inverse Fourier and Laplace transforms of functions and find Fourier series representations of periodic functions;
- 6. use the Fourier transform and/or Laplace transform to design and analyze simple systems (e.g., filtering/equalization systems, amplitude modulation systems, and feedback control systems);
- 7. use the Laplace transform to solve differential equations;
- 8. demonstrate competency in working with both time- and frequency-domain representations of signals and systems;
- 9. explain the relationships amongst the various representations of LTI systems (e.g., differential equation, frequency response, transfer function, impulse response);
- 10. identify basic types of frequency-selective filters (i.e., lowpass, highpass, and bandpass);
- 11. explain the fundamentals of sampling and the implications of the sampling theorem; and
- 12. use MATLAB effectively for problem solving.

Assessment

Weight (%)	Component		
10	Assignments (†)		
90	Midterm Exams (‡)		

Course-Materials Bug-Bounty Program Bonus (★): 1% (of course mark)

(†) Note: The assignments are **equally weighted**. The submission deadlines for assignments will be posted on the course website and/or Brightspace site. Late assignments will not be accepted and will receive a mark of zero.

(‡) Note: There are five midterm exams. The midterm exams are **not equally weighted**. The relative weights of the midterm exams are as follows:

- Midterm Exam 1: 5/24
- Midterm Exam 2: 5/24
- Midterm Exam 3: 5/24
- Midterm Exam 4: 5/24
- Midterm Exam 5: 4/24

All midterm exams are scheduled during the lecture time slots. The dates of the midterm exams are as follows:

- Midterm Exam 1: (Wed) May 29, 2024
- Midterm Exam 2: (Wed) Jun 12, 2024
- Midterm Exam 3: (Wed) Jun 26, 2024
- Midterm Exam 4: (Tue) Jul 16, 2024
- Midterm Exam 5: (Fri) Aug 2, 2024

(★) Note: See the handout titled "Course-Materials Bug-Bounty Program" for more details.

Grading Appeals

If a student would like to appeal the grade assigned for a particular graded item in the course (such as a midterm exam or assignment), the student is required to do so in a timely manner. Unless an alternative deadline is explicitly stated (in writing) by the instructor, an appeal of a grade must be made within 10 calendar days of the grade being released to the

student. An appeal must be made in writing. The reconsideration of a grade may result in the grade being raised, lowered, or remaining unchanged.

Plagiarism Detection Tools

Plagiarism detection software may be used to aid the instructor and/or teaching assistants in the review and grading of some or all student work.

Supplemental Exams

There will be no supplemental examination for this course.

Percentage to Letter-Grade Conversion

The final grade obtained from the above marking scheme for the purpose of GPA calculation will be based on the percentage-to-grade point conversion table as listed in the current Undergraduate Calendar. See: https://www.uvic.ca/calendar/archives/202405/undergrad/#/policy/S1AAgoGuV

General Information

Note to students: Students who have issues with the conduct of the course should discuss them with the instructor first. If these discussions do not resolve the issue, then students should feel free to contact the <u>Chair of the Department</u> by email, or the <u>Chair's Assistant</u> to set up an appointment.

Course Lecture Notes: Unless otherwise noted, all course materials supplied to students in this course have been prepared by the instructor and are intended for use in this course only. These materials are NOT to be re-circulated digitally, whether by email or by uploading or copying to websites, or to others not enrolled in this course. Violation of this policy may in some cases constitute a breach of academic integrity as defined in the UVic Calendar.

Equality: This course aims to provide equal opportunities and access for all students to enjoy the benefits and privileges of the class and its curriculum and to meet the syllabus requirements. Reasonable and appropriate accommodation will be made available to students with documented disabilities (physical, mental, learning) in order to give them the opportunity to successfully meet the essential requirements of the course. The accommodation will not alter academic standards or learning outcomes, although the student may be allowed to demonstrate knowledge and skills in a different way. It is not necessary for you to reveal your disability and/or confidential medical information to the course instructor. If you believe that you may require accommodation, the course instructor can provide you with information about confidential resources on campus that can assist you in arranging for appropriate accommodation. Alternatively, you may want to contact the <u>Centre for Accessible Learning</u>. The University of Victoria is committed to promoting, providing, and protecting a positive, and supportive and safe learning and working environment for all its members.

Academic Integrity requires commitment to the values of honesty, trust, fairness, respect, and responsibility. It is expected that students, faculty members and staff at the University of Victoria, as members of an intellectual community, will adhere to these ethical values in all activities related to learning, teaching, research and service. Any action that contravenes this standard, including misrepresentation, falsification or deception, undermines the intention and worth of scholarly work and violates the fundamental academic rights of members of our community. This policy is designed to ensure that the university's standards are upheld in a fair and transparent fashion.

<u>Attendance</u>: Students are expected to attend all classes in which they are enrolled. An academic unit may require a student to withdraw from a course if the student is registered in another course that occurs at the same time.

An Instructor may refuse a student admission to a lecture, laboratory, online course discussion or learning activity, tutorial or other learning activity set out in the course outline because of lateness, misconduct, inattention or failure to meet the responsibilities of the course set out in the course outline. Students who neglect their academic work may be assigned a final grade of N or debarred from final examinations.

Students who do not attend classes must not assume that they have been dropped from the course by an academic unit or an instructor. Courses that are not formally dropped will be given a failing grade, students may be required to withdraw and will be required to pay the tution fee for the course.

Resources for Students:

UVic Learn Anywhere

- Library resources
- Indigenous Student Services (ISS)
- <u>Centre for Academic Communication (CAC)</u>
- Math & Stats Assistance Centre
- Learning Strategies Program (LSP)
- <u>Community-Engaged Learning (CEL)</u>
- <u>Academic Concessions Regulation</u>
- <u>Academic Concessions & Accomodations</u>
- <u>Centre for Accessible Learning (CAL)</u>
- <u>Academic Accommodation & Access for students with disabilities Policy AC1205</u>
- Student Groups & Resources
- <u>Student Wellness</u>
- <u>Office of the Ombudsperson</u>

University Statements and Policies:

- Information for all students
- <u>Attendance</u>
- Creating a respectful, inclusive and productive learning environment (general policies)
- <u>Accommodation of Religious Observance</u>
- <u>Student Conduct</u>
- <u>Academic Integrity</u>
- Non-academic Student Misconduct
- Standards of Professional Behaviour (Faculty of Engineering and Computer Science)
- Academic Accommodations and Accessibility
- <u>Accessibility</u>
- Diversity & Inclusion Supports (Faculty of Engineering and Computer Science)
- Diversity / EDI (VPAC's Commitment
- Equity statement
- Sexualized Violence Prevention and Response
- <u>Discrimination and Harassment Policy</u>

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