ECON 345 Applied Econometrics

Summer Session: Term 2: May 13 - Jun. 28, 2024

Instructor Name: Mengxia Yu
Office: BEC 310
E-Mail: mengxiayu@uvic.ca
Office Hours: Fridays 10:00 am - 11:00 am drop in over zoom
(or via appointment – please email for appointment).
Lectures: TWF 12:30 pm -2:20 pm at MacLaurin Building D116
Labs: B01 2:30 pm - 3:20 pm TW Business & Economics Building 160
       B02 3:30 pm - 4:20 pm TW Business & Economics Building 170
Teaching Assistant(s): Mohsen Fazeli (mohsenfazeli@uvic.ca), Fengyi Zhang(fengyizhang@uvic.ca)
Syllabus updated on: May 1st, 2024

UVic Land Acknowledgement

We acknowledge and respect the lək̓ʷəŋən peoples on whose traditional territory the university stands and
the Songhees, Esquimalt and W̱ SÁNEĆ peoples whose historical relationships with the land continue to this
day.

Course Content

This course provides a general introduction to the practice of econometric analysis. We will focus largely
on multiple regression techniques in cross-sectional data analysis (as well as time series analysis),
considering common issues and problems that arise in applied empirical research. While motivated by
intuition and applications, the presentation of estimators and tests will be primarily mathematical in nature.
Students will learn R — a freely available and widely used statistical programming language — to analyse
and plot data, draw inference, and compare alternative modelling approaches. The course closely follows

Learning Outcomes:

In this course you will gain an understanding of econometric methods and their applications. You will learn
how to analyse data, interpret existing analyses, the basics of econometric theory that underpins econometric
analysis, as well as independent research skills starting from formulating a research question to concise
presentation of results. The course leads to highly transferrable modelling and programming skills through
lab-based instruction using the statistical programming language R (widely used in academic research,
government roles, and the private sector).
Delivery:

This course will be offered in person following UVic’s guidelines. Students may be required to wear masks during lectures, labs, office hours, and exams (subject to public health guidelines).

Office hours will be offered via online (Zoom).

Join Zoom Meeting for ECON 345 Office Hours:
https://uvic.zoom.us/j/88118680382?pwd=bjRDVE4zSW9YdWllbTdrb3JHSUwxQT09

Meeting ID: 881 1868 0382
Password: 535773

Please ensure you log into Zoom using your UVic Zoom account.
Textbooks

Textbook (required): The required textbook for this course is “Introductory Econometrics: A Modern Approach,” (Seventh Edition) by J. Wooldridge. It will be sold at the bookstore as a loose-leaf text (which saves you money), but you are welcome to buy it in bound form or find a used copy.

Lab Textbook (optional): Labs will be based on the statistical programming language R. The optional textbook “Using R for Introductory Econometrics” (Heiss, 2016) provides code to complete the exercises in Wooldridge and is freely available online at: http://www.urfie.net/

Assessment

The course is assessed through three term exams (during term), an independent research project (+ proposal), a team forecasting competition, lab exercises, and problem sets. Lab exercises and problem sets will be assessed based on completion only (not on correctness). For all submitted assessments, I reserve the right to examine students in person concerning their understanding of their submitted work and adjust their mark accordingly.

Overall Grade Structure:

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term Exams</td>
<td>60% (1st: 30%, 2nd: 30%)</td>
</tr>
<tr>
<td>Independent Research Project + Proposal + Present</td>
<td>30% (Proposal 5%; Project 20%; Presentation 5%)</td>
</tr>
<tr>
<td>Problem Sets (completion only)</td>
<td>5%</td>
</tr>
<tr>
<td>Lab Participation (completion only)</td>
<td>5%</td>
</tr>
</tbody>
</table>

Term Exams (60%): There will be two term exams. The two term exams are worth 30% each.

Items permitted during exams are: a non-programmable calculator without storage capacity (no Ti 89 etc.), pen and pencil, a water bottle, and your ID card. Any additional material will not be allowed on your desk during examinations. If you miss a term exam without documented illness or family affliction, you will receive 0% on the exam. Any informal appeal or request for a grade review has to be raised when the exams are returned. Late requests will not be considered. A review request will involve a review of the entire exam and may result in a lower or higher grade.

Important: To ensure comprehensive understanding of the material, you must pass at least one of the term exams to pass the course. If you do not pass at least one term exam, then your final grade will at most be 49%.

Note: All Material covered in lectures, labs, problem sets, and relevant textbook chapters, may appear on the exam, thus attendance in lectures and labs is highly encouraged. Attendance highly correlates with final course grades. All exams are cumulative since the material presented in lectures and chapters builds on itself.

Independent Research Project (30%): The independent research project is designed to give you real-world experience of conducting econometric research. For this project you may work in pairs. You may choose any topic and dataset to estimate regression models to answer a research question that interests you. Earlier in the term, you will first submit a half page research proposal (5%, marked only on completeness, not correctness). Then, for the final research project (20%), present your results in the form of a written academic essay (no bullet points, screenshots, or copy-pasted tables/code) presenting your hypothesis, data, methods, and results, with a maximum length of 3 pages + references. You must also submit your data and
R-code that completely replicates your results reported in your final project. If the R-code or data is not submitted, 20% will be deducted from the final project mark.

Present your research project in a conference-style presentation (5%). If you work in pairs, every team member should deliver parts of the presentation. The presentations should be roughly 5 minutes in length and will take place during the lecture time slots at the end of the course.

The research project constitutes independent work - you must reference any literature you cite and any data and methods you use. You may not use AI to write (or assist in writing of) the independent research project. The consequences of plagiarism range from a failing grade for an assignment or course to disciplinary probation or even expulsion from the university. Review “What is Plagiarism” for the definition of plagiarism.

Both the proposal and the final project must be submitted. No extensions will be granted on the project without formal documented illness or affliction (see policy on late assignments). If the project is submitted late, 10% will be deducted per day past the due date. If the proposal is submitted late (or not submitted at all), 5% from the final project mark will be deducted per day, up to a maximum of 20% of the project mark. If you do not submit the final research project without documented illness or family affliction, you will receive an “N” for the course.

Short Problem Sets (5%): There are weekly short problem sets designed to give you practice of solving econometric problems to be completed during the course. They are graded only on completion, not on correctness (i.e. if you submit half of all problem sets you will receive 2.5% out of the possible 5%). You may work in groups; but each student needs to submit their own copy of the assignment to Brightspace. **Answers have to be submitted by 7pm** by uploading PDF versions of the answers to Brightspace (if you scan/photograph handwritten answers make sure they are legible and converted to PDF format). No extensions will be granted on the problem sets without formal documented illness or family affliction. You can miss one problem set without penalty.

Lab Participation (5%): Lab exercises are designed to teach you econometric modelling in practice using the statistical programming language R. **Answers to the short weekly lab problems should be submitted via Brightspace (or handed in in-person during labs) by Fridays, 7pm** of the relevant weeks. These will be marked on completion only, and not on correctness. No extensions will be granted on lab exercises without formal documented illness or family affliction. You can miss one lab without penalty.
Essential Course Requirements: The independent research project, and at least two term exams must be completed to not receive an “N” on this course. You must pass at least one of the term exams (with a grade of at least 50%) to pass the course. If your overall course average is above 50% but all exams are below 50%, then your final grade will be 49%.

Grading Scale:

<table>
<thead>
<tr>
<th>Passing Grades</th>
<th>Percentage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>90-100</td>
<td>Exceptional, outstanding performance. Normally achieved by a minority of students. These grades indicate a student who is self-initiating, exceeds expectations and has an insightful grasp of the subject matter.</td>
</tr>
<tr>
<td>A</td>
<td>85-89</td>
<td></td>
</tr>
<tr>
<td>A-</td>
<td>80-84</td>
<td></td>
</tr>
<tr>
<td>B+</td>
<td>77-79</td>
<td>Very good, good and solid performance. Normally achieved by the largest number of students. These grades indicate a good grasp of the subject matter or excellent grasp in one or more areas balanced with satisfactory grasp in other areas.</td>
</tr>
<tr>
<td>B</td>
<td>73-76</td>
<td></td>
</tr>
<tr>
<td>B-</td>
<td>70-72</td>
<td></td>
</tr>
<tr>
<td>C+</td>
<td>65-69</td>
<td>Satisfactory, or minimally satisfactory. These grades indicate a satisfactory performance and knowledge of the subject matter.</td>
</tr>
<tr>
<td>C</td>
<td>60-64</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>50-59</td>
<td>Marginal performance. A student receiving this grade demonstrated a superficial grasp of the subject matter.</td>
</tr>
</tbody>
</table>

Failing Grades

<table>
<thead>
<tr>
<th></th>
<th>Percentage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>0-49</td>
<td>Unsatisfactory performance. Wrote examinations and completed course requirements.</td>
</tr>
<tr>
<td>N</td>
<td>0-49</td>
<td>Did not complete course requirements by the end of term or session.</td>
</tr>
</tbody>
</table>

Course Policies

This course adheres to the Department Course Policies of the Department of Economics that deal with the following issues:

- Academic concessions
- Academic integrity (plagiarism and cheating)
- Attendance
- Grading
- Inclusivity and diversity
- Late adds
- Late assignments
- Repeating courses
- Review of an assigned grade
- Students with a disability
- Term assignments and debarment from examinations
- Travel plans
- Waitlists

The following policies are explicitly included because of their importance.

Late Assignments and Missed Examinations

Consideration for missed examinations or late assignments will be given only on the basis of documented illness (or in-line with the University’s policies at the time), accident or family affliction, and for no other reasons. In the event of a missed examination, students are advised to follow the procedures outlined in the University Calendar: University Examination Policies
If a student misses an exam due to one of the above reasons, there may be a makeup exam offered during the Economics department’s makeup exam sessions. More than one makeup exam is not regularly given, and students should follow University’s guidelines on formal deferrals.

Students are advised not to make work or travel plans during lecture and lab hours to be able to attend all classes and examinations. There will be no special accommodation (and no makeup exams) if travel plans conflict with examinations held during class hours or the examination period. There will be no extensions for problem sets, lab exercises, the research project, or forecasting competition. A lab exercise, or problem set that is submitted late will count as not submitted.

**Waitlist Policies**

- Instructors have no discretion to admit waitlisted students or raise the cap on the course.
- Students on the waitlist should discuss with the instructor how to ensure they are not behind with coursework in the event they are admitted.
- Registered students who do not show up in the first seven calendar days from the start of the course may be dropped from the course.
- Registered students who decide not to take the course are responsible for dropping the course, and are urged to do so promptly out of courtesy toward waitlisted students.
- Waitlist offers cease after the last date for adding courses irrespective of published waitlists.

**Academic Integrity**

Academic integrity requires commitment to the values of honesty, trust, fairness, respect, and responsibility. Students are expected to observe the same standards of scholarly integrity as their academic and professional counterparts. Review “What is Plagiarism” for the definition of plagiarism. Note: Submitted work may be checked using plagiarism detection software as well as selected for plagiarism audits. This applies to all exams and submitted work, including problem sets, the research project, and forecasting competition entry.

Students must abide by UVic academic regulations and observe standards of ‘scholarly integrity,’ (no plagiarism or cheating). This applies to all assignments and exams (take-home or otherwise). Any online exams must be taken individually and not with a friend, classmate, or group. All alleged violations of academic integrity will be investigated and a student who is found to have engaged in unethical academic behaviour, including the practices described in the Policy on Academic Integrity in the University Calendar, is subject to penalty by the University.

Artificial Intelligence (AI): The use of AI (e.g. large language models) for problem sets, labs, research project (and proposal), forecasting competition, or exams is not permitted in this course. Should you violate this rule, you will have violated UVic’s academic integrity policy and a complaint against you under this policy will be filed accordingly.

**Student Code of Conduct**

The Humanities, Science, and Social Sciences Faculties have adopted this Student code of conduct. Please, review.

**University Policy on Human Rights, Equity and Fairness**

The University is committed to promoting, providing and protecting a positive, supportive and safe learning and working environment for all its members. See General University Policies
**Accessibility & Health Resources**

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, you are free to approach me; however, you must register with the Centre for Accessible Learning (CAL) for formal arrangements to be made. The CAL staff are available by appointment to assess specific needs, provide referrals and arrange appropriate accommodations. The sooner you let us know your needs the quicker we can assist you in achieving your learning goals in this course.

**Health Services** - University Health Services (UHS) provides a full service primary health clinic for students, and coordinates healthy student and campus initiatives.

**Counselling Services** - Counselling Services can help you make the most of your university experience. They offer free professional, confidential, inclusive support to currently registered UVic students.

**Elders' Voices** - The Office of Indigenous Academic and Community Engagement (IACE) has the privilege of assembling a group of Elders from local communities to guide students, staff, faculty and administration in Indigenous ways of knowing and being.

**Brightspace**

Brightspace is used extensively for the course. All students are expected to be fully functional with the system. The lecture material, problem sets, and labs will be posted in Brightspace. Please note that the lecture notes online are only outlines of the actual lectures, and additional material may be covered during the lectures. All announcements will be posted in Brightspace. Students are advised to check it frequently.

**Course Experience Survey (CES)**

I greatly value your feedback on this course to continually improve the course and my teaching.

**Informal early feedback:** Early on during the lectures, I may distribute informal feedback forms to provide ongoing feedback on the instruction style. These will be anonymous and only used to improve teaching while the course is progressing.

**Formal Experience Survey:** Towards the end of term you will have the opportunity to complete a confidential course experience survey (CES) regarding your learning experience. The survey is vital to providing feedback to me regarding the course and my teaching, as well as to help the department improve the overall program for students in the future.

When it is time for you to complete the survey, you will receive an email inviting you to do so. If you do not receive an email invitation, you can go directly to the CES log-in. You will use your UVic NetLink ID to access the survey, which can be completed on your laptop, tablet or mobile device. I will remind you nearer the time, but please be thinking about this important activity, especially the following three questions, during the course.

- What strengths did your instructor demonstrate that helped you learn in this course?
- Please provide specific ideas as to how the instructor could have helped you learn more effectively.
- Please provide specific suggestions as to how this course could be improved.
Course Schedule

The course closely follows the textbook. The tentative course structure and schedule is shown below. This is subject to change – check Brightspace for up-to-date topics and deadlines.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Wooldridge Readings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course Introduction &amp; Statistics Review</td>
<td>Math Refresher A-C</td>
</tr>
<tr>
<td>Introduction to Econometrics</td>
<td>Chapter 1</td>
</tr>
<tr>
<td>Univariate regression</td>
<td>Chapter 2</td>
</tr>
<tr>
<td>Multivariate regression</td>
<td>Chapter 3</td>
</tr>
<tr>
<td>Inference</td>
<td>Chapter 4</td>
</tr>
<tr>
<td>Asymptotics</td>
<td>Chapter 5</td>
</tr>
<tr>
<td>Further Issues: Functional Form &amp; Model Specification</td>
<td>Chapter 6</td>
</tr>
<tr>
<td>Dummy Variables</td>
<td>Chapter 7</td>
</tr>
<tr>
<td>Introduction to Time Series</td>
<td>Chapter 10 + Further Reading</td>
</tr>
<tr>
<td>Heteroskedasticity</td>
<td>Chapter 8</td>
</tr>
<tr>
<td>Causality &amp; Instrumental Variables (time permitting)</td>
<td>Chapter 15 + Further Reading</td>
</tr>
</tbody>
</table>

- **Term Exams (during class times):** June 5th, June 28th

- **Research Project:**
  - Proposal: due June 7th, 7pm
  - Final Project: due June 28th, 7pm

- **Problem Sets:**
  Generally due Tuesdays at 7pm uploaded to Brightspace, starting Tuesday May 21st. Due-dates may be adjusted to reflect course content covered in lectures. Please check Brightspace for up-to-date due dates.

- **Lab Exercises:**
  Generally due Fridays at 7pm uploaded to Brightspace (or submitted during the lab), starting Friday May 17th. Due-dates may be adjusted to reflect course content covered in lectures. Please check Brightspace for up-to-date due dates.

All due dates and times refer to Pacific time.
Repeating Courses

According to the University of Victoria Calendar http://web.uvic.ca/calendar

“A student may not attempt a course a third time without the prior approval of the Dean of the Faculty and the Chair of the Department in which the course is offered unless the calendar course entry states that the course may be repeated for additional credit. A student who has not received this approval may be deregistered from the course at any point and may be asked to withdraw from his or her declared or intended program.”

In order to request permission to attempt this course for the third time, you must follow the instructions provided under the link Repeating Courses at

http://www.uvic.ca/socialsciences/economics/undergraduate/home/course%20policies/index.php

Failure to obtain permission will result in deregistration from the course.

E-mail correspondence

Emails should be limited to critical matters, such as inability to attend an exam, or prolonged illness, and should include the course name and number in the subject line. Questions on course material should be asked during office hours or in class. I will not respond to emails that can be answered using the course syllabus or textbook. Please make sure to use a professional tone in your emails.

Reference Letters

Students in this course regularly request reference letters for graduate school or job applications. A generic letter written by someone that knows you superficially, might work against you. Therefore, if you are considering asking me to provide a reference letter, please make sure that: you speak to me with sufficient notice; and have actively participated in class/office hours for me to provide a positive assessment of your performance and engagement with the material.

Electronic devices

You are encouraged to install econometric software on your personal computers. R (https://cran.r-project.org/) and RStudio (https://www.rstudio.com/) are freely available online, the lab will cover use of the software. You are also encouraged to bring your own laptops with R and RStudio installed to the labs.