Course Outline (last updated: 11 January 2022)

Econ 203 – A02: Intermediate Microeconomics I (CRN 21034)  
Winter Session: Second Term 2022 01

Teacher: Dr. Paul Schure, Office: BEC 336, Email: schure@uvic.ca

Classes:
- 10-21 January, and as directed: online through MS Teams
- After 24 January, unless directed: TWF 8.30–9.20, Bob Wright A104

Office hours: Tuesdays 11.45-12.30 & by appointment. [By default through MS Teams]

Appointments and emails: See “Communication” below.

Note: to major in Economics at UVic you need a minimum grade of 60% on Econ 203.

About the Course

This is the first of two intermediate micro courses offered in Economics. Much of the material introduced in Econ 103 will be reworked, with an emphasis on technique besides results. The goal is to master the concepts and basic tools used by economists, and to be able to apply these to set up and solve economic problems in a variety of contexts. You will encounter many applications of the “Econ 203 skill set” in upper-level econ classes.

Predictions of economic theories are frequently ambiguous; understanding the underlying assumptions and the analytical methods used by economics is essential in assessing policy statements of governments, companies, and think tanks. Consequently, understanding the material in this course means being able to frame and solve problems. Learning as well as testing your understanding by trying problems is essential, yet always realize these problems are only examples and the task is to distill the general lessons. Your focus should be on understanding the material and the examples, learning examples by heart will not get you very far.

Understanding the course concepts means you can explain them on tests in three ways: algebraically, graphically and intuitively. Train yourself to motivate and clarify the steps you follow when answering questions (clearly, but concisely), as this is also the standard requirement for questions on all tests. [Answers on test questions, without the proper clarifying steps will typically not earn you any marks.]

Course schedule and “keeping up”

This is an in-person class with the exception of the first two weeks of classes (unless otherwise directed by UVic later this term). Lectures will not be recorded, but I will post the lecture slides, either before or after the lectures.¹ I will not re-teach any classes that you may have missed, even if you missed class for a valid reason. Team up with a class mate to learn the details.

¹ These lecture slides will certainly help you, but they are, as you are aware, still a poor substitute for attending classes.
The last page of this course outline shows the course schedule. It shows the contents of each class session. (Updates, if any, would be posted through Brightspace.) It’s obviously best to take a look at the materials prior to the start of each class and at times “Smartwork5” forces you to.

I will also post three sets of exercises, “Problem Sets”, which I view to be the absolute best way to prepare for the midterms and final exam. These exercises are quite tough though, especially if you do them by yourself. The TAs and I will help you through classes and labs. But also… please help out each other and work on them in groups! The thinking is that if you understand the exercises well and see how they link to the theory, then the tests are doable.

This is a course that takes some students by surprise. Some students have done well on Econ 103 other Economics classes, but struggle to get good marks on Econ 203. Still, most students that stick with it, who try to focus on developing their understanding of the material (not memorization), and who work consistently throughout the term, end up doing well. In fact, I have yet to meet a student who tells me they have worked hard, but failed the class. If you feel you are not on track at some stage, then do come and talk to me and we can try and identify the issue. Please, do not leave it too late!

Textbook


In practical terms:

- Step 1: Buy the textbook + Smartwork5 through the UVic Bookstore using one of the following two options:

- Step 2: Travel to https://digital.wwnorton.com/calcmedia

Notes:

- It is the plan that this text will be used for Econ 313 (Intermediate Microeconomics II) as well from this Summer or Fall terms onwards.
- Do not purchase access from the publisher. Work through the UVic Bookstore that offers Smartwork5 access cheaper (for $97.50) and for longer (2 years)
- The paperback version will sell for $155 at the UVic Bookstore. It comes with access to Smartwork5 too. Keep the receipt and the publisher will change the access length to 2 years. I’ll see if I can figure out instructions and post them on Brightspace by mid February at the latest.

Communication

Brightspace is used extensively for the course for readings, announcements, lecture notes, etc. All students are expected to be fully functional with the system and to log in daily or more frequently.

Microsoft Teams will be our interactive tool and we will use it for lectures in the two two week and as directed. Ask questions about content ideally through Teams, so not by email. This way your fellow class mates benefit from your questions as well.

Emails. My email address is schure@uvic.ca. Use emails for short questions, notices, or to book an office hour. Emails (i) must have logical subject headers that start with “Econ203” and (ii) include your name and student number in the body of the message. The expectation is that
(correctly-sent) emails are answered within 24 hours, both by the student and the teacher. I likely miss out on incorrectly sent emails.

**Office hours.** The default for office hours (see above) is a chat or video call through Teams. If you cannot meet me during the regular office hours, then an appointment by email as follows: suggest at least three or more 15-minute slots that work for you (The default is a video-call through Teams, but indicate it if you would prefer it to take place in-person in BEC 336) and I will pick our slot by replying. Then when the meeting starts initiate things by dropping me a line in the chat and I’ll video-call you. Feel free to invite fellow students to your booked slot.

**Labs**

You must be registered for one of the three labs. Once registered this is the lab that you need to attend during the term. Labs will begin in the third week of classes and will be run by a Lab TA. Details in the course schedule. The Lab TA does not hold any office hours.

Details lab sections:

<table>
<thead>
<tr>
<th>Lab Section</th>
<th>Time</th>
<th>Place</th>
</tr>
</thead>
<tbody>
<tr>
<td>B01 (CRN 21035)</td>
<td>Wednesdays, 3:30-4:20pm</td>
<td>Elliot Bldg 160</td>
</tr>
<tr>
<td>B02 (CRN 21036)</td>
<td>Wednesdays, 4:30-5:20pm</td>
<td>Elliot Bldg 160</td>
</tr>
<tr>
<td>B03 (CRN 21037)</td>
<td>Wednesdays, 3:30-4:20pm</td>
<td>CLE A317</td>
</tr>
</tbody>
</table>

**Assessment**

To pass this course a student **must satisfy** the following requirements:

1. You complete the following mandatory course components: (i) the Math test, (ii) two of the three Midterm exams, and (iii) the Final exam
2. You obtain a passing grade (>50%) on the Math test and a minimum score on the final exam of 42 percent.

Failure to complete these course requirements will result in a grade of “N” regardless of the cumulative percentage on the course. N is a failing grade and factors into your GPA calculation as a value of 0. Provided you satisfy the above requirements, your final grade is computed as follows:

<table>
<thead>
<tr>
<th>Item (actual dates in “Outline” below!)</th>
<th>Weight in grade calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smartwork5 Assignments</td>
<td>10 percent</td>
</tr>
<tr>
<td>Smartwork5 Quizzes</td>
<td>7 percent</td>
</tr>
<tr>
<td>Math test (no calculator)</td>
<td>3 percent</td>
</tr>
<tr>
<td>Best 2 out of 3 Midterm exams</td>
<td>2x15 = 30 percent</td>
</tr>
<tr>
<td>Your poorest Midterm exam</td>
<td>5 percent</td>
</tr>
<tr>
<td>Final Exam</td>
<td>45 percent</td>
</tr>
</tbody>
</table>

The **final exam is cumulative.** Again, you need at least 42% on the final.

**Calculators:** Unless mentioned otherwise on Brightspace no calculators are allowed on tests. For the tests that do allow them you can only work with one type of calculator, namely the standard
UVic scientific calculator, the Sharp EL-510, which comes in several varieties, such as the EL-510 RTB in the bookstore.

**Grading questions and concerns:** Analysing how your answers got graded is very useful! Answers may be deemed wrong or not appropriately justified. Some grading issues may even be instructor-specific! Email me asap in case you should have any questions or concerns regarding how a test got graded. I really don’t mind and even appreciate it (again, because I feel you learn from any such meetings, and so do I). But your email should make 100% clear whether you have a question or a concern. All grading concerns should normally be initiated, and ideally dealt with, no later than a week after the tests were returned. After one week your grade is final.

Provided you satisfied requirements 1 and 2 above, your percentage grade translates to a UVic letter grade as follows:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>90-100</td>
</tr>
<tr>
<td>A</td>
<td>85-89</td>
</tr>
<tr>
<td>A-</td>
<td>80-84</td>
</tr>
<tr>
<td>B+</td>
<td>77-79</td>
</tr>
<tr>
<td>B</td>
<td>73-76</td>
</tr>
<tr>
<td>B-</td>
<td>70-72</td>
</tr>
<tr>
<td>C+</td>
<td>65-69</td>
</tr>
<tr>
<td>C</td>
<td>60-64</td>
</tr>
<tr>
<td>C-</td>
<td>50-59</td>
</tr>
<tr>
<td>F</td>
<td>0-49</td>
</tr>
</tbody>
</table>

Descriptive assessment summary:

<table>
<thead>
<tr>
<th>Passing Grades</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>Exceptional, outstanding and excellent performance. These grades indicate a student who is self-initiating, exceeds expectation and has an insightful grasp of the subject matter.</td>
</tr>
<tr>
<td>A</td>
<td></td>
</tr>
<tr>
<td>A-</td>
<td></td>
</tr>
<tr>
<td>B+</td>
<td>Very good, good and solid performance. These grades indicate a good grasp of the subject matter or excellent grasp in one area balanced with satisfactory grasp in the other area.</td>
</tr>
<tr>
<td>B</td>
<td></td>
</tr>
<tr>
<td>B-</td>
<td></td>
</tr>
<tr>
<td>C+</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></td>
</tr>
<tr>
<td>D</td>
<td>Marginal Performance. A student receiving this grade demonstrated a superficial grasp of the subject matter.</td>
</tr>
<tr>
<td>F</td>
<td>Unsatisfactory performance. Wrote final examination and completed course requirements.</td>
</tr>
<tr>
<td>N</td>
<td>Did not complete mandatory course requirements by the end of the term.</td>
</tr>
</tbody>
</table>

**Possible accommodation for tests**
Consideration for missed examinations may be given on the basis of a timely and correctly reported valid reason, including illness, an accident or a family affliction. If you miss one of the tests for a valid reason then I require that you let me know by the time of the test at the very latest. Failure to do so on time will typically preclude any possible academic concession. How to let me know? See “More on tests and missing a test” below.
Educational Technology involving storage outside Canada: Smartwork5
As indicated in “Assessment” you are asked to complete several Smartwork5 assignments and quizzes. The information for this product includes personal information and this data is not stored in British Columbia, but in the United States. [Personal information is information about an identifiable individual; for example, your name or your email address]. However, nobody at UVic can ever require you to disclose personal information to technologies or organizations which may store information on servers located outside of Canada. Disclosure of personal information to vendors, systems or services storing or accessing that personal information outside of Canada is restricted by section 30.1 of BC’s Freedom of Information and Protection of Privacy Act (FIPPA).

If you are uncomfortable that your Smartwork5 data is stored outside Canada then that is not a problem. In that case please contact me by email by 17 January (use header “Econ 203: Smartwork5 alias”) and I will provide you with an alias that allows you to register without surrendering any personal information. Otherwise, by continuing in this course, you agree to the use of the educational technology in the course and the storage of personal information outside of Canada. Please let me know if you have any question or concern.

Course Policies
This course adheres to the Undergraduate 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
- Sexualized violence prevention and response
- Students with a disability
- Term assignments and debarment from examinations
- Travel plans
- Waitlists

The following policies are explicitly included because of their importance.

Repeating Econ 203 (or Econ 103, 104, 204, 245, 246, 313 and 345)

The UVic Calendar states:

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

Failure to obtain permission will result in deregistration from the course by the Economics Department (not by the instructor).

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

**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. 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.

You will be asked to sign a pledge of integrity on each exam/assignment that you undertake online (if our in-person exams will have to move online). Review What is Plagiarism for the definition of plagiarism.

**Late assignments:** Late Smartwork5 assignments will normally not be accepted. There will be some accommodation for

**What to submit for a test?** Students that write a test must submit the question sheets, answers, as well as scrap paper, if explicitly permitted, before leaving the room. **No duplication in any form of any of the material is allowed.**

**Academic concession part 1: math test and midterms.**
- Make-up mid-term exams are not a right, unlike popular opinion among students. They may be possible however on the basis of a serious illness or family affliction.
- A necessary condition for being able to write a make-up midterm is that the situation is reported (a) timely and (b) correctly. Students must (a) normally advise the instructor **no later than the start time of the test,** (b) to supply the instructor with both a **phone number** and an **email address.** Contact me either by email (schure@uvic.ca) or leaving a voice mail message (250-721-8535). As indicated earlier, students are expected to answer on any emails helpfully within **24 hours.** Students that do not stick to these rules will find their options run out very fast.
- Also, ideally provide documentation by a relevant professional (e.g. a GP in case of an illness). The information that you provide must provide specific detail (e.g. clear start and expected finish dates of the illness) to be acceptable.

**Academic concession part 2: the final exam.** In the event of a missed final examination, please follow again the “missing a test” steps, which includes letting me know **no later than the start time of the final exam.**
- I will obviously get in touch with you asap, and will let you know what are the next steps, if any. I will normally have to ask you to submit a Request for Academic Concession (RAC) to Undergraduate Records. The RAC form is available on the Undergraduate Records website (http://registrar.uvic.ca/undergrad/records/forms/forms.html).

**Academic concession part 3: Smartwork5.** There are quite a few Smartwork5 assignments and “life happens”. Because “life happens” the blanket concession for everyone is that your lowest scores on about 10% of the assignments and quizzes will not count. Example: you fell ill just before the deadline of a Smartwork5 assignment and therefore could not complete it. There is no need to get in touch with me, because the 0% for you will not count as you have completed the other tests.
- Plan on doing all the Smartwork5 tests and plan sufficient time for them. The 10% is there to accommodate you. But if you decide to miss them and then you fall ill, then that will start to hurt your grade (albeit not a lot, seeing that the weight of each assignment is limited).

**University Policy on Working Environment**
The University of Victoria is committed to promoting a positive and safe learning and working environment for all its members.

**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.
University Policy on Examinations and Travel Arrangements
Students are advised not to make travel plans until after the examination timetable has been finalized. Students who wish to finalize their travel plans at an earlier date should book flights after the end of the examination period (see the University Calendar). There will be no special accommodation if travel plans conflict with the examination.

Accessibility
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 staff at CAL 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 Resources
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.

Course Experience Survey (CES)
Towards the end of term you will have the opportunity to complete a confidential course experience survey (CES) regarding your learning experience. The survey provides feedback to me and the department regarding the course and my teaching and helps 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.

1. What strengths did your instructor demonstrate that helped you learn in this course?
2. What specific suggestions do you have as to how the instructor could have helped you learn more effectively? (Have you tried to communicate these to the instructor during the term as well?)
3. What specific other suggestions do you have as to how this course could be improved.
# Course schedule (Readings in Varian) – Tentative (any changes marked in green)

<table>
<thead>
<tr>
<th>Week</th>
<th>Lectures (TWF)</th>
<th>Notes &amp; Recommmd exercises (TBC)</th>
<th>Labs (Wednesdays)</th>
</tr>
</thead>
</table>
| 1    | 11 Jan: Econ 203 Introduction  
12 Jan: Ch.1  
14 Jan: Ch.2 Rational Choice overview and Budget Constraint  
15 Jan: Ch.2 Rational Choice  
17 Jan: Ch.2 Rational Choice  
19 Jan: Ch.2 Rational Choice  
21 Jan: Ch.2 Rational Choice  
23 Jan: Ch.2 Rational Choice  
25 Jan: Ch.2 Rational Choice  
27 Jan: Ch.2 Rational Choice  
29 Jan: Ch.2 Rational Choice  
31 Jan: Ch.2 Rational Choice | Note: you are solely responsible for keeping track of the (numerous) Smartwork5 assignments Ch.2: TBC | No Labs |
| 2    | 18 Jan: Ch.3 Preferences  
19 Jan: Math for micro lecture #1  
21 Jan: Math for micro lecture #2 | Note: First week of Smartwork5 assignments Ch.3: TBC | No Labs |
| 3    | 25 Jan: Ch.4 Utility  
26 Jan: Ch.5 Rational Choice  
28 Jan: Ch.5 Rational Choice | | Math Test |
| 4    | 1 Feb: Ch.6 (Individual) Demand  
2 Feb: Ch.16 Equilibrium  
4 Feb: Ch.16 Equilibrium | Exercises on Ch.15 Market Demand | |
| 5    | 8 Feb: Flex class  
9 Feb: Ch.6 Intro to Behavioural Economics  
11 Feb: Ch.19 Technology | Retake Math test on Wed 9 Feb @5:30pm (Elliot Rm 160) [only for students that attempted and failed math test] | MT1: Wed 9 Feb (Chapters 1-6, 15) |
| 6    | 15 Feb: Ch.21 Cost Minimization  
16 Feb: Ch.21 Cost Minimization  
18 Feb: Ch.22 Cost Curves | | No Labs |
| 7    | Reading Break (No classes & UVic closed on Monday 21 Feb) | | |
| 8    | 1 Mar: Ch.23 Supply of the Individual Firm  
2 Mar: Ch.24 Industry Supply  
4 Mar: Ch.25 Monopoly | Exercises on Ch.24 Industry Supply | |
| 9    | 8 Mar: Ch.25 Flex class  
9 Mar: Ch.26 Monopoly  
11 Mar: Ch.26 Monopoly Behaviour | MT2: Wed 9 March (Chapters 16,19,21-24) | |
| 10   | 15 Mar: Monopoly Behaviour  
16 Mar: Ch.29 Game theory  
18 Mar: Ch.29 Game Theory | Exercises on Ch.26 Monopoly Behaviour | |
| 11   | 22 Mar: Flex class  
23 Mar: Ch.29 Game theory  
25 Mar: Ch.28 Oligopoly | | No Labs |
| 12   | 29 Mar: Flex class  
30 Mar: Ch.28 Oligopoly  
1 Apr: Ch.28 Oligopoly | MT3: Wed 30 Mar (Chapters 25, 26, 29, GT Notes) | |
| 13   | 5 Apr: Ch.28 Oligopoly  
6 Apr: Course Review / exam prep  
8 Apr: no class | Exercises and Smartwork Quiz on Ch.28 Oligopoly | |