COURSE OBJECTIVES
In this class, students will increase their knowledge of public finance (the study of the role of the government in the economy). Public finance addresses four main questions. When should the government intervene in the economy? How might the government intervene? What is the effect of those interventions on economic outcomes? Why do governments choose to intervene in the way that they do?

COURSE WEBSITE/ ZOOM LECTURES
This course has a website on Canvas. Everyone should automatically be enrolled in the Canvas website upon official enrollment in the class. I will post my lecture notes on the website. Print out the lecture notes. On Canvas, I’ll also post an announcement with the link to my recorded lecture (recorded through Zoom). Finish filling out the lecture notes as you watch the recording of the Zoom lecture.

This class or portions of this class will be recorded by the instructor for educational purposes. These recordings will be shared only with students enrolled in the course and will be deleted at the end of the Spring Quarter. Your instructor will communicate how you can access the recordings. Unauthorized student recording of class sessions is prohibited, and faculty should not permit individual students to record class sessions for any reason.

COURSE MATERIALS
The textbook for the course is Public Finance and Public Policy (Sixth Edition) by Jonathan Gruber. The textbook is optional. Most of my lecture notes are based on Gruber’s text. You will need a calculator for the problem sets and exams.

PROBLEM SETS
Most weeks, I will post a problem set on Canvas. You will need to submit numerical answers or answer multiple choice questions on Canvas. Canvas will automatically grade your submissions. If you miss the deadline for submitting your answers, you will not receive credit for that problem set. For questions about how to complete the Canvas problem sets, read the policy_canvas_psets handout on Canvas (under Policies folder).

OFFICE HOURS
We will hold Zoom office hours. You can’t check over your problem set answers during office hours. You need to complete the problem sets on your own. You can ask us questions about the course material or sample problems that we post on Canvas during office hours.

QUIZZES
There won’t be any quizzes this term.
EVALUATION
Here are the assessments that will be used to determine your final grade:

- Problem Sets
  - Exam #1 (cumulative)
  - Exam #2 (cumulative)
  - Final Exam (cumulative)

We will drop your lowest problem set score. The exams will be online and open-note.

Your final grade will be determined by whichever calculation is highest (method a, b, or c):

\[
a) \quad 20\% \times (\text{Problem Sets}) + 40\% \times (\text{Exam #1}) + 40\% \times (\text{Exam #2}) + 0\% \times (\text{Final Exam}) \\
b) \quad 20\% \times (\text{Problem Sets}) + 40\% \times (\text{Exam #1}) + 0\% \times (\text{Exam #2}) + 40\% \times (\text{Final Exam}) \\
c) \quad 20\% \times (\text{Problem Sets}) + 0\% \times (\text{Exam #1}) + 40\% \times (\text{Exam #2}) + 40\% \times (\text{Final Exam})
\]

EXAM DATES
Exam #1 will be given online on Thursday, May 7 from 3:30-4:50 pm central time.
Exam #2 will be given online on Thursday, June 4 from 3:30-4:50 pm central time.
The Final Exam will be given online on Thursday, June 11 starting at 3:00 pm central time.

EXCUSED ABSENCES/ MAKEUP POLICIES/ INCOMPLETES

Problem Sets
There are no makeup Canvas problem sets. If you miss the deadline for submitting your answers (for any reason), you will not receive credit for that problem set. I would recommend submitting your answers well ahead of the deadline. We will drop your lowest problem set score.

Exams
If you decline to take Exam #1 (or cannot take Exam #1 for any reason), but do take Exam #2 and the Final Exam, then your final grade will be determined by whichever calculation is highest: method a, b, or c.

If you decline to take Exam #2 (or cannot take Exam #2 for any reason), but do take Exam #1 and the Final Exam, then your final grade will be determined by whichever calculation is highest: method a, b, or c.

If you decline to take Exam #1 (or cannot take Exam #1 for any reason) and decline to take Exam #2 (or cannot take Exam #2 for any reason), then your final grade will be determined by whichever calculation is lower (method d or method e):

\[
d) \quad 100\% \times (\text{Problem Sets}) \\
e) \quad 100\% \times (\text{Final Exam})
\]

Incompletes
If you take the Final Exam, or start to take the Final Exam, then you cannot receive an excused absence for that assessment. Your exam score will be recorded. You wouldn’t qualify for an Incomplete.

If you miss the Final Exam for an excused reason (such as an illness or family emergency), then you would need to email me and then petition for an Incomplete through the Dean’s Office.

To qualify for an Incomplete if you do not take the Final Exam:
1) The Dean’s Office would have to approve your Incomplete petition.

2) You would have to have taken either Exam #1 or Exam #2. (If you miss both Exam #1 (for any reason) and Exam #2 (for any reason), then you would not qualify for an Incomplete.)

3) It has to be possible for you to receive a final course grade of at least 65% if you take the makeup Final Exam.

If you receive an Incomplete, then you would take the makeup Final Exam during finals week of the fall term.

**GRADING POLICIES**

For questions on how to deal with rounding on problem sets and exams, read the policy_rounding handout on Canvas (under Policies folder). Final grades will be decided on the following scale:

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<tr>
<td>Pass</td>
<td>≥ 65%</td>
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<tr>
<td>Not Pass</td>
<td>&lt; 65%</td>
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**NORTHEASTERN POLICIES**

**Academic Integrity**

The Provost's Office maintains information on resources and university principles related to academic integrity; see http://www.northwestern.edu/provost/policies/academic-integrity/.

**Disability Accommodations**

Any student with a documented disability needing accommodations is requested to speak directly to the AccessibleNU office (http://www.northwestern.edu/accessiblenu/) and the instructor, as early as possible in the quarter (preferably during the first two weeks of classes). All discussions will be confidential.

**Unauthorized student recording of classroom or other academic activities is prohibited**

Unauthorized student recording of classroom or other academic activities (including advising sessions or office hours) is prohibited. Unauthorized recording is unethical and may also be a violation of University policy and state law. Students requesting the use of assistive technology as an accommodation should contact ANU. Unauthorized use of classroom recordings — including distributing or posting them — is also prohibited. Under the University’s Copyright Policy, faculty own the copyright to instructional materials — including those resources created specifically for the purposes of instruction, such as syllabi, lectures and lecture notes, and presentations. Students cannot copy, reproduce, display or distribute these materials. Students who engage in unauthorized recording, unauthorized use of a recording or unauthorized distribution of instructional materials will be referred to the appropriate University office for follow-up.

**TENTATIVE TOPICS COVERED**

- Income and Substitution Effects
- Budget Constraints and Indifference Curves
- Log Models
- Omitted Variable Bias
- Labor Supply

empirical evidence for primary earners and secondary earners, labor force participation decision versus hours-of-work decision
● Welfare- AFDC (pre-1996) and Welfare Reform- TANF (post-1996)
  negative work incentives of AFDC, work requirement, earnings disregard program, effects of reform

● Earned Income Tax Credit (EITC)
  expected effects on labor supply in regions I, II, and III, political popularity of EITC

● Food Stamps/ Housing

● Welfare- Moral Hazard
  ordeal mechanisms, unlinking cash welfare and government health insurance

● Child Care
  budget constraints when costs are purely hourly or purely fixed, tax treatment of child care

● Income Inequality
  trends in income inequality, different measurements of poverty rate

● US Tax System
  calculating individual income taxes, political process of measuring tax fairness, tax subsidy to home ownership, tax credits versus tax deductions

● Marriage Tax
  competing goals of progressivity, across-family horizontal equity, and across-marriage horizontal equity

● Tax Burden
  tax on producers or consumers in product market, yacht tax

● Payroll Tax
  tax on firms or workers in labor market, distribution of tax burden when there are impediments to wage adjustment

● Social Insurance
  diminishing marginal utility from consumption, expected utility model, asymmetric information and adverse selection, addressing adverse selection with individual mandate

● US Health Care System
  the uninsured population, prevalence of employer-provided health insurance

● RAND Health Insurance Experiment
  elasticity of demand for medical care, effects of generosity of insurance on health outcomes

● How Generous Should Insurance Be?
  catastrophic insurance, coinsurance rate in supply and demand diagram
● Mandated Benefits

cost to firm > benefit to worker, benefit to worker > cost to firm, mandated benefit versus public provision, mandates in ACA

● Oregon Health Insurance Experiment

effects of insurance on health outcomes

● Unemployment Insurance

● Deadweight Loss of Taxation

tax on sellers, tax on consumers, DWL and elasticities, DWL and size of tax, Laffer curve

● Taxes on Savings

intertemporal budget constraint, budget constraint with general subsidy to retirement savings, IRA budget constraint

● Capital Gains Taxation

● Fundamental Tax Reform

channels by which tax rate changes affect tax revenues, flat tax

● The Federal Budget Deficit

loanable funds market, deficit to finance investment versus deficit to finance transfers

● Externalities

positive or negative externality in production or consumption, gas tax

● Economics of Smoking

● Social Security

● Political Economy