Instructor Information
• Prof. Ngina Chiteji
• Email: nc518@nyu.edu
• Office Address: 1 Washington Place, Room 410
• Office Hours: Tuesdays 5pm – 6:30 pm (no appointment needed); or by appointment
  *All office hours will be conducted via ZOOM.

Course Information
• Class Meeting Times: Wednesday, 6:45pm - 8:25 pm
• Class Location: Tisch Hall (40 W. 4th Street), Room LC7

Course Prerequisites

The prerequisites for this course are CORE-GP 1018 (Microeconomics) and CORE-GP1021 (Financial management).

This course requires a working knowledge of the material learned in the prerequisite courses. Students should review their textbooks and notes from the prerequisite courses before this course begins, and refer to them throughout the course as needed.

Students must be able to draw and interpret graphs, and to use algebra to manipulate and solve equations. If you are unsure about these skills, please work through the relevant chapters of the Wagner Math Review Course Packet that is available online.

Course Description

This course teaches principles of macroeconomics in both the closed and open-economy context, with an emphasis on macroeconomic policy. The course develops a framework for understanding the forces that determine national output, employment, inflation, interest rates, exchange rates, international trade, capital flows and other key macroeconomic variables. This framework is used to evaluate macroeconomic policies in the context of different national environments.

Course and Learning Objectives

By the end of the course, students will understand:
1. The measurement and behavior of key macroeconomic aggregates, including output, unemployment, and the price level;
2. How government policymakers can best promote long-run economic growth;
3. The role of central banks and the challenges they face designing and implementing monetary policy;
4. The impact of fiscal policy choices, such as their effects on national output, government budget deficits, and the accumulation of public debt;
5. Global currency markets, international flows of financial capital, and the exchange rate policies that some countries opt to use to promote their national objectives;
6. How technology is causing both the structure of the labor market and the nature of the nation’s payments mechanism to change, and what these changes portend for the automatic stabilizers that are part of macroeconomic stabilization policy and for monetary policy.

Learning Assessment Table

<table>
<thead>
<tr>
<th>Graded Assignment</th>
<th>Course Objective Covered</th>
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<tbody>
<tr>
<td>Participation</td>
<td>All</td>
</tr>
<tr>
<td>Problem set homework 1</td>
<td>#1, #2</td>
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<td>Problem set homework 2</td>
<td>#1, #4</td>
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<td>Problem set homework 3</td>
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<tr>
<td>Problem set homework 4</td>
<td>#1, #3, #4, #5</td>
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<tr>
<td>Midterm</td>
<td>#1, #2, #4</td>
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<tr>
<td>Final exam</td>
<td>All</td>
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</tbody>
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Books and other readings

**Required book:** Karlan and Morduch’s *Macroeconomics*, from McGraw Hill Publishers
*Any edition of this text should be fine. The course outline (below) refers to pages from the 1st edition.

**Supplemental readings**

For some weeks, there also may be other assigned readings, or optional-supplemental readings. These will be posted on NYU Classes. Additionally, some homework assignments may include readings or case studies for you to analyze.

**Course requirements and grading**

- Participation in class discussion (10%)
- Problem set homework assignments (10%)
- 1 midterm (35%)
- Final Exam (45%)

**Notes about these assignments:**

1. All students are expected to take the course’s tests in class on the assigned date and time.
2. Exams typically will be based on lectures, homework assignments, and readings covered during our class discussions. I will let you know in advance if there are additional readings that you need to be familiar with for the exams.
3. There will be four problem set homework assignments to be turned in.
   a. On weeks that homeworks are due, they must be submitted in PRINT form at the beginning of class.
   b. The problem set homework assignments will be graded on a check +; check; check-minus system. You will receive a check if you make a good faith effort to solve all the problems and turn in the assignment on time. If you fail to turn in an assignment, or to turn it in on time, you will be assigned a "0" for the missing work and this ZERO will be averaged into your grade. At the end of the semester, your homework 'grade' will be "re-scaled" as follows: "√" = B; "√+" = A; "√-" = C. Your average homework grade will count for 10% of the total course grade. Each student will be allowed to drop the lowest homework score.

4. Simply showing up for class does not guarantee you a high grade for the class participation component of the course. Because students are expected to attend every class meeting, simply being present in class will only earn you a C for class participation. To get a higher class participation score, you will need to speak up during class.

Course policies

Attendance
Attendance is mandatory.

Preparing for class
► To prepare for class you should make sure to (a) review the day’s lecture slides in advance, and (b) read the relevant textbook chapter(s) or assigned documents prior to coming to class. Class lectures generally will be focused on (a) helping you to understand the technical details of the macroeconomic models that we are covering, (b) highlighting key take-away points, (c) policy applications, or (d) data exercises. Accordingly, you need to make sure you already are familiar with the basic concepts and issues that we plan to cover each week before you get to class.

► You also should be ready to speak up during class if called upon to answer questions about matters addressed in the readings or the slides. The professor will feel free to call upon students at random.

► Powerpoint slides for each week’s lecture will be posted on the course website on Brightspace on the Sunday before our class meeting (at the latest). Review these lecture slides BEFORE coming to class.

► Any readings listed as supplemental/optional are simply texts that I am likely to mention during class. You are not required to read them.

Overall workload for this course: This is a 3-credit course so, as per the guidelines of the New York State Department of Education, you should expect to be doing an average of 6 hours of work outside class per week for this course.

Contacting Prof. Chiteji
If you need to speak with me about something, please attend my office hours or speak with me after class. It can take more than 24 hours for me to respond to an email (and 48 hours over the weekend),
so if you have a pressing matter it is better to meet during a regularly-scheduled time to discuss it. If you decide to email me, please include the term “PADM-GP2138” in the subject line of your email.

**Academic Integrity**

Academic integrity is a vital component of Wagner and NYU. All students enrolled in this class are required to read and abide by [Wagner’s Academic Code](https://www.wagner.nyu.edu/about-academic-code). All Wagner students have already read and signed the [Wagner Academic Oath](https://www.wagner.nyu.edu/about-academic-code). Plagiarism of any form will not be tolerated and students in this class are expected to report violations to me. If any student in this class is unsure about what is expected of you and how to abide by the academic code, you should consult with me.

**Regarding homework assignments**

While students are encouraged to work in groups on the homework, the final write-up of assignments must be done individually. Please do not submit homework with responses that duplicate someone else’s verbatim. If you do, you will be penalized.

**Exams**

The exams must be the sole work of the individual student. Exams are closed-book. The Midterm will be given on Wednesday, March 8th. The final exam is scheduled for Wednesday, May 10.

As noted previously, all students are expected to take our class’ tests on the assigned date and time. This protects the integrity of an exam experience. Accordingly, if you know that you cannot make the scheduled test dates, please do not take the course at this time.¹

**ChatGPT Policy**

Because writing is a form of thinking, you should not use ChatGPT or similar tools for drafting or editing work for this course. Doing so in this course is a violation of NYU’s [Academic Integrity Policy](https://www.nyu.edu/policy-and-guidance/integrity-policy/index.html).

**Henry and Lucy Moses Center for Student Accessibility**

Academic accommodations are available for students with disabilities. Please visit the [Moses Center for Student Accessibility website](https://www.mosescenter.csd.nyu.edu) and click on the Reasonable Accommodations and How to Register tab or call or email CSD at (212-998-4980 or mosescsd@nyu.edu) for information. Students who are requesting academic accommodations are strongly advised to reach out to the Moses Center as early as possible in the semester for assistance.

**NYU’s Calendar Policy on Religious Holidays**

[NYU’s Calendar Policy on Religious Holidays](https://www.nyu.edu/calendar/policies.html) states that members of any religious group may, without penalty, absent themselves from classes when required in compliance with their religious obligations. Please notify me in advance of religious holidays that might coincide with exams to schedule mutually acceptable alternatives.

¹ If you believe you have extenuating circumstances that require an exception to this rule, please speak with me during the first week of the semester.
Letter Grades

Letter grades for the entire course will be assigned as follows:

<table>
<thead>
<tr>
<th>Letter Grade</th>
<th>Points</th>
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<tbody>
<tr>
<td>A</td>
<td>4.0 points</td>
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<tr>
<td>A-</td>
<td>3.7 points</td>
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<tr>
<td>B+</td>
<td>3.3 points</td>
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<tr>
<td>B</td>
<td>3.0 points</td>
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<tr>
<td>B-</td>
<td>2.7 points</td>
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<tr>
<td>C+</td>
<td>2.3 points</td>
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<tr>
<td>C</td>
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<tr>
<td>C-</td>
<td>1.7 points</td>
</tr>
<tr>
<td>F</td>
<td>0.0 points</td>
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</tbody>
</table>

Student grades will be assigned according to the following criteria:

- **(A) Excellent:** Exceptional work for a graduate student. Work at this level is unusually thorough, well-reasoned, creative, methodologically sophisticated, and well written. Work is of exceptional, professional quality.
- **(A-) Very good:** Very strong work for a graduate student. Work at this level shows signs of creativity, is thorough and well-reasoned, indicates strong understanding of appropriate methodological or analytical approaches, and meets professional standards.
- **(B+) Good:** Sound work for a graduate student; well-reasoned and thorough, methodologically sound. This is the graduate student grade that indicates the student has fully accomplished the basic objectives of the course.
- **(B) Adequate:** Competent work for a graduate student even though some weaknesses are evident. Demonstrates competency in the key course objectives but shows some indication that understanding of some important issues is less than complete. Methodological or analytical approaches used are adequate but student has not been thorough or has shown other weaknesses or limitations.
- **(B-) Borderline:** Weak work for a graduate student; meets the minimal expectations for a graduate student in the course. Understanding of salient issues is somewhat incomplete. Methodological or analytical work performed in the course is minimally adequate. Overall performance, if consistent in graduate courses, would not suffice to sustain graduate status in “good standing.”
- **(C/-/+) Deficient:** Inadequate work for a graduate student; does not meet the minimal expectations for a graduate student in the course. Work is inadequately developed or flawed by numerous errors and misunderstanding of important issues. Methodological or analytical work
performed is weak and fails to demonstrate knowledge or technical competence expected of graduate students.

- (F) Fail: Work fails to meet even minimal expectations for course credit for a graduate student. Performance has been consistently weak in methodology and understanding, with serious limits in many areas. Weaknesses or limits are pervasive.

**Overview of the Semester**

- Week 1 Class meeting date is Wednesday, January 25
- Week 2 Class meeting date is Wednesday, February 1
- Week 3 Class meeting date is Wednesday, February 8
- Week 4 Class meeting date is Wednesday, February 15
- Week 5 Class meeting date is Wednesday, February 22
- Week 6 Class meeting date is Wednesday, March 1
- Week 7 Class meeting date is Wednesday, March 8 [Midterm day]
- Week 8 SPRING BREAK / No class on Weds., March 15
- Week 9 Class meeting date is Wednesday, March 22
- Week 10 Class meeting date is Wednesday, March 29
- Week 11 Class meeting date is Wednesday, April 5
- Week 12 Class meeting date is Wednesday, April 12 [No class/Prof. Chiteji is at a conference]
- Week 13 Class meeting date is Wednesday, April 19
- Week 14 Class meeting date is Wednesday, April 26
- Week 15 Class meeting date is Wednesday, May 3
- **Final exam** date is Wednesday, May 10

NOTE: All class meetings will be IN-PERSON. Should NYU decide to shift to remote instruction at any point during the semester, or if our class needs to switch to Zoom for any other reason, the instructor will post a Zoom link on Brightspace at that time.

**For the overview of our weekly meetings and a detailed schedule please see the next few pages**
OVERVIEW & WEEKLY OUTLINE

Note: In this weekly outline, chapter references and page numbers for Karlan and Morduch are for the 1st edition unless otherwise noted.

WEEK 1
Topics: Total output, unemployment, and the price level – Measuring the 3 key variables of macroeconomics

BEFORE CLASS
a) Review the lecture slides posted on Brightspace
b) Reading assignment:
   • Karlan and Morduch, Chapter 7 (the GDP chapter), Chapter 8 (the CPI chapter), and pp. 235-242 of Chapter 10 (the unemployment chapter).

IN-CLASS ACTIVITIES
a) The data of macro: getting real world data from the US Bureau of Labor Statistics (BLS) website and from the Bureau of Economic Analysis (BEA)
b) Policy controversies: Debates about the accuracy of the GDP data, the CPI data, and the unemployment rate data, and the policy implications of these debates.

WEEK 2
Topic: The Macroeconomic theory explaining the behavior of the economy in the long run: long-run growth theory and its policy implications

BEFORE CLASS
a) Review the lecture slides posted on Brightspace
b) Reading assignment:
   • Karlan and Morduch, Chapter 9 (Long run growth chapter). (If you have the 2nd edition, see Chapter 10 instead.)
   • Excerpts from Colander and Gamber (2002). Macroeconomics.

IN-CLASS ACTIVITIES
a) Small group policy exercises
b) Analysis of empirical evidence related to long-run growth

WEEK 3
Topic: The Behavior of the economy in the short run

BEFORE CLASS
a) Review the lecture slides posted on Brightspace
b) Reading assignment:
• Karlan and Morduch, Chapter 11 (the Aggregate Demand and Aggregate Supply chapter). (If you have the 2nd edition of the textbook, see Chapter 12 instead.)
• OPTIONAL reading: Mankiw Chapter 15. (If you read this, pay particular attention to the way that Mankiw describes sticky wage theory on p. 337, and on the economy recovering from a recession on its own on p. 342. Mankiw's discussion here is a bit better than Karlan and Morduch's, so I'll be relying upon Mankiw for that part of our lecture slides.)

IN-CLASS ACTIVITIES
b) Business cycle dating in the US: Discussion of the NBER Business Cycle Dating Committee (Time permitting)

AFTER CLASS:
Problem Set homework #1 (“HW#1”) will be handed out this week and will be due on Wednesday, February 15th.

WEEK 4
Topic: Continuation of the theory of how the economy behaves in the short-run, with an emphasis on fiscal policy.

BEFORE CLASS
a) Reading assignment:
   ● Chapter 12 of Karlan and Morduch (The “Fiscal policy” chapter).
*There are NO SLIDES to review in advance this week.

HW#1 is DUE this day. (Please bring a PRINT copy to class with you.)

IN-CLASS ACTIVITIES
a) Mini-fiscal policy lecture by Prof. Chiteji
b) Small group discussion of policy case studies: (i) Japan’s output gap in the 1990s, (ii) the US output gap during the 2020 pandemic & the CARES Act, (iii) The International Monetary Fund’s database of fiscal policy responses around the world
c) A Macro modelling numerical exercise

WEEK 5
Topic: The US budget process & the politics of putting together a budget

BEFORE CLASS
a) Reading assignment:
There is no assigned reading for the day, and there are no slides to review before class. Prof. Chiteji will give a lecture based on her experience working at the US Congressional Budget Office (CBO), while also drawing from some written sources.

IN-CLASS ACTIVITIES:
Lecture with student Q&A period afterwards.

a. The issues Prof. Chiteji will touch on in her lecture include: (i) How the US government actually puts together its budget, (ii) the different political values of the two major parties and the role of politics in the US budget process, (iii) continuing resolutions or “CR” legislation, (iv) the statutory limit on borrowing, aka the “debt ceiling,” and (v) who holds the US government’s debt—ie., whom the US is borrowing from.

Problem Set HW#2 will be distributed at the end of class.

WEEK 6
Topic: Monetary policy—a basic introduction to what economic theory reveals about how monetary policy affects the economy in the short run

BEFORE CLASS
a) Review lecture slides posted on Brightspace
b) Reading assignment:
   • Karlan and Morduch Chapter 14. If you are using the 2nd edition of the textbook, see Chapter 15

HW#2 is due. (Please bring a PRINT copy with you to class.)

IN-CLASS ACTIVITIES:
 a) Numerical exercise illustrating how a fractional reserve banking system works and how it can “create” money
b) Small group discussion of case studies of monetary policy responses to previous recessions: (i) China and the global financial crisis, (ii) the Bank of Japan, and (iii) the European Central Bank (“ECB”)
c) Numerical exercise illustrating open market operations (OMO) and the idea of a money multiplier

WEEK 7
MIDTERM #1 on March 8th

WEEK 8  Spring Break / No class on March 15th

WEEK 9
Topics: Continuation of the monetary policy discussion, with an emphasis on some of the practical details associated with the implementation of monetary policy

BEFORE CLASS:
a) Review the lecture slides posted on Brightspace
b) Reading assignment:
   • There is no assigned reading for this day.

IN-CLASS ACTIVITIES:
Lecture by Prof. Chiteji followed by Q&A period.
   ► My notes for the lecture will be posted on the course website on the day of class so that you can follow along easily.
OPTIONAL/supplemental reading:
Federal Reserve Bank of St. Louis’ Page One Economic series article titled “A New frontier: Monetary policy with ample reserves.”

WEEK 10
Topic: Continuation of the monetary policy discussion

BEFORE CLASS:
OPTIONAL Reading assignment:
- Excerpts from former Fed Chair Ben Bernanke’s The Federal Reserve and the Financial Crisis
- Excerpts from Bernanke, Geithner & Paulson’s Firefighting: The Financial Crisis and Its Lessons
- There are no lecture slides to view in advance for Week-10.

IN-CLASS ACTIVITIES: Prof. Chiteji lectures, followed by student Q&A period.
  ▶ My notes for the lecture will be posted on the course website on the day of class so that you can follow along easily.

AFTER CLASS:
Problem Set homework #3 will be handed out and will be due on Wednesday, April 5.

WEEK 11
Topic: Open-economy Macroeconomics and International Policy Issues

BEFORE CLASS
a) Review the lecture slides posted on Brightspace
b) Reading assignment:
  - KRUGMAN AND WELLS, Chapter 19 (Available on NYU Classes)

HW#3 is due. (Please bring a PRINT copy with you to class.)

IN-CLASS ACTIVITIES:
  a) Mini-lecture by Prof. Chiteji regarding some real world aspects of the foreign exchange market
  b) Class discussion identifying some pros and cons of different exchange rate policies.
  c) Individualized exercises about getting and graphing trade data: (i) from the World Bank’s “WITS” trade dataset and (ii) US trade deficit data from the BEA

WEEK 12: No Class (Prof. Chiteji is at a conference on April 12th)

2 This item is also available as a series of lectures. See the “Chairman Bernanke’s college lectures” section of the Federal Reserve Board of Governors website: https://www.federalreserve.gov/aboutthefed/educational-tools/chairmans-lecture-series-about.htm
WEEK 13
Topic: Special Topics Part-1: The sharing/gig economy, how it's transforming the labor market, and challenges it presents for automatic stabilizers during recessions and other policy challenges

BEFORE CLASS
a) Reading assignment:

Please also review the Discussion Questions that Prof Chiteji has posted on Brightspace prior to coming to class AND send Prof. Chiteji a short, one-to-two paragraph essay responding to one discussion question BEFORE 12pm on the day our class meets. Email your response to nc518@nyu.edu

There are no slides to review before class for this week.

Optional/supplemental reading:
Elain Cagle’s “Kansas gig self-employed workers will have to wait several more weeks for unemployment benefits,” Kansas City Business Journal, April 27, 2020.

AFTER CLASS: Problem Set HW#4 will be handed out. It is due on Weds., April 26

WEEK 14
Topic: Special Topics Part-2: Digital currency and other ways that technology is transforming the payments mechanism and the challenges this presents for central bankers

BEFORE CLASS
a) Reading assignment: Read at least 1 of the following articles/reports
   - Federal Reserve Board Governor Lael Brainard’s February 5, 2020 speech “The digitalization of payments and currencies: Some issues for consideration.” [Approximately 14 pages long]
   - Federal Reserve Bank of Cleveland President Loretta Mester’s speech titled “Payments and the Pandemic,” September 23, 2020. [Approximately 13 pages long]

Please also review the Discussion Questions that Prof Chiteji has posted on Brightspace prior to coming to class AND send Prof. Chiteji a short, one-to-two paragraph essay responding to one discussion question BEFORE 12pm on the day our class meets. Email your response to nc518@nyu.edu

There are no slides to review before class for this week.
HW#4 is due. (Please bring a PRINT copy to class with you.)

3 See the Federal Reserve’s website www.frb.gov or get it from the course website on Brightspace.
4 See the Federal Reserve’s website www.frb.gov or get it from the course website on Brightspace.
WEEK 15:
Topic: Special Topic #3: National debt and external borrowing

BEFORE CLASS
a) Reading assignment:
(a) "The Public Debt" section of Karlan and Morduch’s textbook (pp. 307-310 in the 1st edition of the textbook)

AND

(b) Sections 17.1 through 17.3 of the “Government debt and Deficits” chapter from the Stern School’s macroeconomics textbook (pp. 221-227)

AND

(c) also Read 1 of the following articles:

   OR


   OR


Please also review the Discussion Questions that Prof Chiteji has posted on Brightspace prior to coming to class AND send Prof. Chiteji a short, one-to-two paragraph essay responding to one discussion question BEFORE 12pm on the day our class meets. Email your response to nc518@nyu.edu

There are no slides to review before class for this week.

Optional / Recommendations for future reading if you’re super-interested in this topic


WEEK 16
Final exam week: The Final exam is on Wednesday, May 10.

Appendix: Teaching philosophy and Expectations regarding classroom behavior
A classroom is a communal learning environment. It therefore is important to avoid behavior that is disruptive, such as arriving late and or leaving early.

Also note that, in small classes, students learn the most when everyone is engaged. This allows the class to benefit from the synergies that prevail when class discussion involves each of us offering comments that build on the ideas of others. Accordingly, I will be expecting you to be attentive during class, and to be willing to offer your thoughts about our course’s subject matter when called upon to do such. Don’t be a free-rider who expects to just sit quietly all semester without contributing to class discussions or the in-class group exercises in any way.

I also will be expecting you to be open and honest if you do not understand the content covered during class, as it is difficult for an instructor to know what students find confusing if no one speaks up. Please raise questions about the diagrams and the overall meaning of the models that you will be learning if you do not understand something said on the slides or during class.

Lastly, please remember that it is important to treat any classmate who has a different opinion or different policy preference from yours with respect. In a class such as ours that deals with policy choices and politics, we may not always agree exactly on what action a nation's policymakers should take. In situations in which there are trade-offs, we all need to be able to recognize them and to allow for the possibility that someone else may weigh the tradeoffs differently from us.