

**BOROUGH OF MANHATTAN COMMUNITY COLLEGE (BMCC)  
CITY UNIVERSITY OF NEW YORK (CUNY)  
DEPARTMENT OF SOCIAL SCIENCES, HUMAN SERVICES, AND CRIMINAL JUSTICE  
Spring 2021**

**MACROECONOMICS**

ECO 201.1404 via ZOOM

at: Tuesdays (T) and Thursdays (Th) at 2-3:15pm Eastern

on: <https://bmcc-cuny.zoom.us/my/aeisenbarth>

or by phone: +1 (929) 205-6099, Meeting ID: 771-138-7132

[BlackBoard](#) and [OpenLab](#) access also required

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pronouns: they/them/their  
Office Hours: Wednesdays 12-1 pm  
Office location: same link as classroom

**COURSE DESCRIPTION**

Description of Our Section of ECO 201:

Macroeconomics is the study of how large communities of people create, consume, and distribute resources. The objective of this section is twofold: 1) to introduce you to key concepts and theories in use by contemporary economists and 2) to build upon your ability to consider and express your views with respect to real world macroeconomic issues. In order to accurately address root causes and conditions of the macroeconomy, we will discuss the relationship between slavery and capitalism, the role of systemic racism in wealth inequality, patriarchal values embedded in concepts of “economic growth,” and other potentially triggering subjects. As such, care for the words of ourselves and of others will be a crucial element of our classroom.

BMCC ECO 201 Description:

This course is intended primarily for those students who intend to pursue professional careers in fields such as economics, finance, management and administration. It is also open to highly motivated students in other areas. Topics include: national income and national product; saving, consumption, investment, the multiplier theory, fiscal policy, inflation, employment and business cycles. The student will also be acquainted with money, banking, and central bank monetary policies, as well as some of the more significant theories of international trade and economic development

Prerequisite: ENG 88, ESL 94, or higher; ACR 94 or higher; and MAT 12, MAT 14, MAT 41, MAT 51, or higher

Requirement Designation: Flexible Core - US Experience in its Diversity

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## **TEXTS**

There is no textbook for this course.

You will not have to pay for any readings.

All required readings will be

- identified in Weekly Schedule (Open Lab > Schedule)
- posted on OpenLab. (Open Lab > Course Materials > Week #)

## **USE OF TECHNOLOGY**

Our classes will take place on Zoom at the scheduled time. While students can access the course by LAN line (house phone) or cell phones, it is strongly encouraged that students attend over a stable internet connection via computer, tablet, or smart phone if possible. Otherwise, please dial in. Meeting information is on the first page of this document.

On the first day of class, we will discuss the use of Zoom and make decisions about what our community standard of participation will be for online classes.

If you would like access to computers/ipads/other materials loaned out from BMCC/CUNY or want help turning your phone into a mobile hotspot, navigating online resources, and more.

Please see the **BMCC Distance Learning for Students** website at:

<https://sites.google.com/view/bmccdistanlearning/home>

Be the squeaky wheel! Get that grease!

All materials will be provided on OpenLab. AI will demonstrate how to find our material in class on the first day. All assignments will be turned in on Blackboard. Both OpenLab and Blackboard will provide easy-to-find links between the two.

## **BMCC RESOURCES**

BMCC is committed to the health and well-being of all students. It is common for everyone to seek assistance at some point in their life, and there are free and confidential services on campus that can help.

### **ADVOCACY AND RESOURCE CENTER**

Students can receive assistance to address barriers affecting their abilities to succeed in college. The Advocacy and Resource Center (formerly Single Stop) offers services that include food assistance, finance consultation, health insurance and other services that may address challenges students experience. All of the services that are offered at the Center are FREE!

[www.bmcc.cuny.edu/student-affairs/arc](http://www.bmcc.cuny.edu/student-affairs/arc)

199 Chambers St, Room S230

(212) 220-8195

[arc@bmcc.cuny.edu](mailto:arc@bmcc.cuny.edu)

Assistance is also available through:

**Office of Student Affairs**, S350, (212) 220-8130, [studentaffairs@bmcc.cuny.edu](mailto:studentaffairs@bmcc.cuny.edu)

### **COUNSELING CENTER**

Counselors assist students in addressing psychological and adjustment issues (i.e., depression, anxiety, and relationships) and can help with stress, time management, and more. Counselors are available for walk-in visits.

[www.bmcc.cuny.edu/counseling](http://www.bmcc.cuny.edu/counseling)

199 Chambers St., Room S343

(212) 220-8140

### **OFFICE OF COMPLIANCE AND DIVERSITY**

BMCC is committed to promoting a diverse and inclusive learning environment free of unlawful discrimination/harassment, including sexual harassment, where all students are treated fairly. For information about BMCC's policies and resources or to request additional assistance in this area, please visit or call the office, or email [olevy@bmcc.cuny.edu](mailto:olevy@bmcc.cuny.edu) or [twade@bmcc.cuny.edu](mailto:twade@bmcc.cuny.edu). *If you need immediate assistance, contact BMCC Public Safety at (212) 220-8080*  
[www.bmcc.cuny.edu/aac](http://www.bmcc.cuny.edu/aac)  
199 Chambers St., Room S701  
(212) 220-1236

### **OFFICE OF ACCESSIBILITY**

This office coordinates with students who have documented disabilities to coordinate support services, reasonable accommodations (including but not limited to: interpreters/signers, note takers, permission and materials to record class, use of a calculator, seating arrangements, and testing accommodations), and programs that enable equal access to education and college life. To request an accommodation due to a documented disability, please visit or call the office.  
[www.bmcc.cuny.edu/accessibility](http://www.bmcc.cuny.edu/accessibility)  
199 Chambers Street, Room N-360  
Accessible entrance: 77 Harrison Street  
Phone: (212) 220 – 8180  
Fax: (212) 220-1264  
[accessibility@bmcc.cuny.edu](mailto:accessibility@bmcc.cuny.edu)

### **BMCC POLICY ON PLAGIARISM AND ACADEMIC INTEGRITY**

Plagiarism is the presentation of someone else's ideas, words, or artistic, scientific, or technical work as one's own creation. Using the idea or work of another is permissible only when the original author is identified. Paraphrasing and summarizing, as well as direct quotations, require citations to the original source. Plagiarism may be intentional or unintentional. Lack of dishonest intent does not necessarily absolve a student of responsibility for plagiarism. Students who are unsure how and when to provide documentation are advised to consult with their instructors. The library has guides designed to help students to appropriately identify a cited work. Plagiarism is a serious offense and consequences range from redoing the assignment to expulsion. The full policy can be found on BMCC's website. For further information on integrity and behavior, please consult the college bulletin.

### **AL'S POLICY ON PLAGIARISM AND ACADEMIC INTEGRITY**

Citation standards of academic work are very different than the citation standards we might be used to in our daily lives. Al expects that you only turn in your own work. This means that responses should be in your own words. This means: **do not copy and paste from other sources. If you do, you will get a zero. Plagiarism can lead to your expulsion.** If you are uncertain about whether or not you should, cite. If you are still uncertain, ask Al or a librarian. If it's taking too long, delete that part of your work or turn it in late.

## LEARNING OUTCOMES AND ASSESSMENTS

### General Education

LEARNING OUTCOMES	ASSESSMENT
<b>Social and Behavioral Sciences</b> – students will be able to apply the concepts and methods of the social sciences	Question Building, Final
<b>Quantitative Reasoning</b> – students will be able to use quantitative skills and the concepts and methods of mathematics to solve problems	Weekly Response, Final

### Pathways Flexible Core – U.S. Experience in its Diversity

LEARNING OUTCOMES	ASSESSMENT OF LEARNING OUTCOMES
Through papers and other assignments, students will, from a variety of relevant sources gather information on economic topics such as national income and national product, saving, consumption, investment, the multiplier theory, fiscal policy, inflation, employment, money and monetary policy, as well as some of the more significant theories of international economics. They will assess and interpret the economic implications of government fiscal policy, policies of the Federal Reserve Bank as well as international trade policies. Students will develop their quantitative skills to solve problems.	Question Building, Final
Using class discussion and writing assignments, students will critically evaluate economic events such as the Great Depression of the 1930s and the Great Recession of 2008. They will analyze the cause and impact of those events. In addition, students will analyze the government's role in the economy and examine how it uses its fiscal policy and monetary policy to influence macroeconomic outcomes.	Weekly Reflection
Through papers and oral presentation, students will develop well-reasoned arguments on relevant economic issues. They will use economic theories, and relevant economic data when supporting conclusions.	In Class Discussion, Final

### Pathways Flexible Core

LEARNING OUTCOMES	ASSESSMENT OF LEARNING OUTCOMES
Macroeconomics introduces students to fundamental concepts related to the economy as a whole. Students will identify and apply those concepts to real world economic issues. In these analysis students will use established and proven economic methods in solving problems and developing arguments. Identify and apply the theories of demand and supply. Students will use quantitative skills and the concepts and method of mathematics to solve problems.	Reading Summaries, Weekly Reflection, Final
Students will do classroom exercises analyzing historical economic events such as the Great Depression of the 1930s, the Great Recession of 2008 and oil crises of the 1970s. They will analyze the causes and impacts of those events.	Question Building

By studying international economics, students will evaluate the trade policies and foreign exchange rate policies of the United States and the impact of these policies on the foreign sector. Through assignments and class discussions, they would be assessed.	Question Building, Final
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**This Course**

LEARNING OUTCOMES	ASSESSMENT OF LEARNING OUTCOMES
Identify, compare, and use key macroeconomic statistics. Be able to distinguish between data and conclusions based on data. Be able to identify the misuse of economic statistics.	In Class Discussion, Question Building, Reading Summaries
Compare and contrast the major traditions of economic thought as they apply to macroeconomic theory and policy.	Weekly Reflection, Question Building, In Class Discussion
Use economic reasoning and principles to compare and evaluate possible causes of and solutions for macroeconomic problems such as stagnation, budget, and trade deficits or slow productivity growth.	Question Building, In Class Discussion

## COURSE REQUIREMENTS & GRADING

Final grades are comprised of:

- Participation (20%)
- Reading Summaries (10%)
- Weekly Reviews (WR) (30%)
- Question Building (QB) (20%)
- Final Exam (20%)

### BMCC Statement on Participation

Participation in the academic activity of each course is a significant component of the learning process and plays a major role in determining overall student academic achievement. Academic activities may include, but are not limited to, attending class, submitting assignments, engaging in in-class or online activities, taking exams, and/or participating in group work. Each instructor has the right to establish their own class participation policy, and it is each student's responsibility to be familiar with and follow the participation policies for each course.

### Participation

There are many ways to participate in class. At a *minimum*, students are expected to:

- regularly attend class
- participate in class activities
- have completed all relevant readings and assignments before the class they are due
- adhere to the community agreement presented in this syllabus and agreed upon in class.

Very few of us are living our best life in the synchronous online classroom environment. For your sake, I strongly suggest you take class in a place with as few distractions as possible. However, I know this won't be possible for all of you and I will not penalize anyone for multitasking.

**All scheduled class meetings are listed on the last page of this document.** *Any changes to the course schedule will be communicated in class and on the announcements page of our OpenLab course page.* I strongly recommend you sign up for alerts whenever there is a new post or comment on OpenLab in case of last minute changes to our schedule.

**If you are absent**, please check in with your classmates, any course documents, or come to office hours to catch up on any missed work.

Additional ways to participate include:

- making posts in our OpenLab course site
- responding to posts on OpenLab made by students
- responding to class materials by commenting on them on OpenLab
- attending Office Hours\*
- communicating with me by email
- volunteering in class to create summary posts for classmates on OpenLab

\*"Office Hours" refers to meeting a professor outside of class to ask questions about the material, get guidance on assignments, get help with advising, talk about your concerns with AI's performance, etc. If you would like to talk to me but cannot attend office hours (listed on front page of this document), please send me an email with your name, "Section 0903", and a selection of times/platforms that work better for you. You are welcome to attend office hours with other classmates or any family or friends who might occupy space with you.

### Reading Summaries

Each week, ALL students are expected to come to class having already done the reading. Because each week of material begins with course discussion, 3-4 students will be responsible for starting the discussion every week. All students will be a part of this group twice over the course of the semester. Each time will represent 5% of your final grade.

At a minimum, students will be asked to respond to the following prompts:

- Something from this material that I already knew was...
- I felt surprised by this part of the material....
- This is the part of the material that I liked/agreed with...
- I felt suspicious or disagreed with this part of the material...

### Weekly Reviews

By the end of the day each Thursday, a 10 point review sheet will be posted to OpenLab on the material for the new topic. Students will be expected to work on these questions throughout the week and demonstrate an attempt at every question. At the beginning of class on the following Thursday, students will work together to grade their review questions and turn in their assignments, with any revisions made in class, by 11:59pm that day.

Please submit weekly review to Blackboard as a .docx, .pages, .pdf or written out on paper and photographed or scanned. Regardless of format, it is imperative that I am able to:

- a) identify which question you are responding to
- b) see the work you did to arrive at your answer
- c) clearly find the answer to the question

There are 11 total Weekly Reviews. You are only responsible for 10. That means that you can skip 1 or, if you complete all 11, your lowest score will be dropped.

### Question Building

This exercise will take place **in class** on Thursday, March 4<sup>th</sup> and Thursday, May 6<sup>th</sup>. On those days, I will present you with prompts to respond to in class. The questions you and your classmates ask will ultimately become part of the Final Exam. Please be in attendance and ready to participate on those days. Each QB exercise is responsible for 10% of your final score (one whole letter grade).

### Final Exam

**Your final exam will be due on Tuesday, May 25<sup>th</sup> at 3:15pm.** You will turn it in on Blackboard. The final exam will be cumulative (questions will draw from the entire course) and include multiple choice and short answer questions. The questions will draw from the Weekly Reviews as well as the questions from question building. The final will be given out on Monday, May 17<sup>th</sup> at 3:15 pm and students will have a week to complete it outside of class. The Final will be turned in over Blackboard to the assignment called "Final."

## COMMUNITY AGREEMENT

By enrolling in this course, you are agreeing to the expectations outlined in the assignments above and the community agreement below. I am hopeful that this course will be useful to you, providing you with the tools you need to engage with economic current events and help you understand the macro circumstances that impact our daily lives. If you find that you are having difficulty adhering to this agreement or that this course is not serving you, I welcome that conversation. Please raise a question during check in/check out time or send me an email at: [a Eisenbarth@bmcc.cuny.edu](mailto:a Eisenbarth@bmcc.cuny.edu)

It is my intention that all students feel free to come as they are. Here are some guidelines to facilitate that experience. I invite any additions or revisions:

1. **Make Space, Take Space** – Speak when you have something to contribute, make room for others if you've already contributed.
  - a. If you are a student who is generally very talkative in class, practice listening for understanding rather than listening to respond.
  - b. If you are generally quiet in class, challenge yourself to speak up or find other ways to participate.
2. **Speak Your Truth** – do your best to say what you mean. This means both:
  - a. your opinion is valuable and welcome to our class and
  - b. avoid generalizations and speaking for a group of people, particularly if you are not a member of that group. speak *your* truth and let other people speak theirs.
3. **Be Wrong** – Learning to make errors, brush them off, and try again is crucial to our learning processes. Challenge yourself to speak up even when you are uncertain and accept feedback.
4. **Be Present** – Be present and on time. If you do show up late, please do so without notifying me of your arrival – I find that distracting and, as I don't take attendance, it is unnecessary. Arrive to class ready to engage, having completed all work due that day. Please do what you can to minimize distractions but take breaks when you need to so that you can stay focused.
5. **Zoom Etiquette** –
  - a. Cameras – it's nice for me to see who is out there but is not required. please turn off your camera when you are moving around
  - b. Muting/Unmuting – please stay muted when you aren't speaking. Please don't interrupt your classmates. AI doesn't mind being interrupted when students require clarification but please do so with discretion – they have been known to lose their train of thought
  - c. Raising Hands - AI does not require the raising of hands but keeps an eye out for little blue hands in case a student prefers that option.

Additional Group Concerns:



## MY COURSE COMMITMENT

### Class Discussion

In addition to the community agreement, I commit to:

1. **Regulate Against Interruptions**
2. **Keep the Conversation Moving**
3. **Be Adaptable to Shifting Group Needs**
4. **Dismiss or Call-In Hurtful Sentiments as Necessary**

### Email

I do not respond to email on the weekends or the middle of the night. I will make an effort to get back to you within a few hours but I do have other commitments during the week that may prevent a same day response. To make sure you get the response by the time you need it, please give me at least one weekday to respond.

If something comes up last minute, please email me anyway – you never know!

### Feedback

I will always welcome your feedback and comments. I am very interested in what you have to say. Please feel free to push back against my comments in class, reading decisions, and topic coverage, for instance.

For you, I will provide answers to Weekly Reviews in class when they are due, feedback on question building during class, and feedback on overall performance halfway through the semester.

## WEEKLY SCHEDULE

### **Monday (75 minutes total)**

*Before class: students will have already encountered material for the week*

Reading Summaries

Students Present Readings

Group Discussion

Students review readings

Reflection on key terms

Current Issues

Read related article

Group Discussion

Review of Key Concepts

### **Thursday (75 minutes total)**

*Before class: students will have already finished or attempted the Weekly Review*

Weekly Review

Grade and correct weekly assignment together

Review of Key Concepts

Introduction of Next Week's Material

Check Out

Review upcoming work

## COURSE SCHEDULE

week	Date	topic	Work
WEEK 1	T 02/02 Th 02/04	What is Macroeconomics and Course Navigation	
WEEK 2	T 02/09 Th 02/11	Argumentation & Modeling	WR 1 Due Thursday
WEEK 3	T 02/16 Th 02/18	Money & Inflation	WR 2 Due Thursday
WEEK 4	T 02/23 Th 02/25	Economic Well-being	WR 3 Due Thursday
WEEK 5	T 03/02 Th 03/04	<b>Question Building Thursday</b> Employment	No Weekly Review
WEEK 6	T 03/09 Th 03/11	Consumption & Savings	WR 4 Due Thursday
WEEK 7	T 03/16 Th 03/18	International Trade	WR 5 Due Thursday
WEEK 8	T 03/23 Th 03/25	Exchange Rates	WR 6 Due Thursday
WEEK 9	T 03/30 Th 04/01	<b>SPRING BREAK – no class</b>	No Assignments
WEEK 10	T 04/06 Th 04/08	Keynesian Cross & Multipliers	WR 7 Due Thursday
WEEK 11	T 04/13 Th 04/15	Fiscal Policy	WR 8 Due Thursday
WEEK 12	T 04/20 Th 04/22	Monetary Policy	WR 9 Due Thursday
WEEK 13	T 04/27 Th 04/29	Government Budget	WR 10 Due Thursday
WEEK 14	T 05/04 Th 05/06	<b>Question Building Thursday</b> AD & AS Model	No Weekly Review
WEEK 15	T 05/11 Th 05/13	AD & AS Model	WR 11 Due Thursday
FINAL	T 05/25	<b>Final Exam Due</b>	<b>FINAL EXAM DUE</b>

Materials for this course will be posted on OpenLab under “Schedule” by week number. They will also be available on OpenLab > Course Materials.