Semester: Fall 2019  
Meeting Times & Location: Tuesdays and Thursdays, 3:30-4:50 PM, DKH 125

Instructor: Professor Andrew Garin  
Email: agarin@illinois.edu  
Office Location: DKH 101D  
Office Drop-in Hours: Sign up at https://appoint.ly/s/agarin/office-hours

Changes to office hours will be announced to students during the class meeting time before, by email, and/or on the course website. It is always a good idea to indicate via email or in-person your intention to visit office hours as I may have appointments with other students during that time. If your class schedule does not allow you visit office hours during this time, please discuss with me as we may schedule another time to meet. I reserve the right to change the office hours schedule if there is sufficient demand, and this will be announced to students.

Course Description
This course will examine the causes and consequences of international trade. We will combine microeconomic models and empirical methods to understand the reasons nations trade, who gains from trade, and how firm and consumer-level behavior impact overall patterns of trade. Building on these frameworks, we will study how trade flows are impacted by changes in policy (e.g. tariffs and other institutions), technology, and economic development, and assess what the welfare implications of these changes are.

Prerequisites
First-year MSPE core or equivalent (Calculus-based microeconomics, econometrics).

Course Goals
- Familiarize students with core concepts in economics of international trade and trade policy
- Model-based reasoning: Students will learn how to use formal models to understand patterns in the data and policy effects and develop understanding of how results depend on underlying assumptions.
- Data-driven analysis: Students will develop skills analyzing and presenting trade-related datasets. Specifically, students will gain experience using economy theory to guide empirical analysis, and using data to assess economic theories.
- Provide opportunity to develop presentation and exposition skills

Website
We will use the course space on Illinois Compass 2g: https://compass2g.illinois.edu

Textbook/Other Required Materials

There will be required reading for each week, usually articles that review of the literature or non-technical overviews of topics. All readings will be posted online on the course Compass website.

Students are not required to purchase a textbook for the course. However, much of the course will follow this textbook, which is highly recommended for students who have not studied international trade previously: *International Economics: Theory and Policy*, 10th edition, Addison Wesley.

The book should be available at the Illini Union bookstore. However, cheaper versions may be available online.
Course Structure:

The course will be a lecture, combined with activities and discussion. Discussion will be encouraged in class. Students are expected to attend all meetings. Each meeting, students will give 10-minute presentations summarizing an empirical research paper relevant to the topic (assignment of topics will occur at the end of the first week of class). Each week, students will be required to submit responses to brief discussion questions about required reading.

Phones are not allowed out during class at any point. Computers are not allowed out except during select in-class exercises. Students with well-developed computer-based notetaking systems may request an exemption, but must keep wi-fi and other internet access disabled during class.

Student Code pertaining to student attendance: [http://studentcode.illinois.edu/article1_part5_1-501.html](http://studentcode.illinois.edu/article1_part5_1-501.html)
Office of the Dean of Students helps to assist students navigate the Student Code and course policies. If students will be absent for an extended period of time, they should discuss with this office: [http://odos.illinois.edu/](http://odos.illinois.edu/)

Required Assignments

- **Problem Sets:** There will be five problem sets assigned during the semester. These will include analytics exercises, hands-on empirical exercises using R or STATA, and expository writing exercises. Problem sets will vary in length and grading weight.

- **In-Class Presentation:** Each student will select a research paper from a list of options about which they will give a 10-minute summary presentation to the class at the end of lecture.
  - **Note:** Rest of class will be expected to know content of presentations for exams

- **Weekly Discussion Questions:** Before each Tuesday lecture, students are required to submit responses to discussion questions about required reading to ensure preparation for discussion in class.

- **Midterm:** Will be held in class on October 10

- **Final Exam:** 3 hour exam at registrar-appointed time. Half of the exam will be about material covered since midterm, other half of the exam will review course material as a whole.

Assessment Policies:

Problem sets are to be turned in at the beginning of the class in which they are due, and discussion questions answers must be submitted online 1 hour before lecture begins. Late assignments receive no credit without an instructor approved excuse. Acceptable excuses include physical and mental illness, and personal or family emergencies. A written request for an extension must be submitted at least 48 hours in advance.

Assignments can be turned in early at your instructor’s office or via email. You are encouraged to work as a group with your classmates on problems sets, although you have to hand in your own solutions.

Note that we cannot grade assignments that we cannot read. Consequently, please be careful to make all assignments legible.

Exam Policy:

In the event that a student misses one of the exams, the instructor reserves the right to give the student a zero on that exam. There are no make-up exams without an instructor approved excuse. Instructor approved excuses include 1) medical reasons, in which case you should bring a letter from a medical professional describing your reason for missing the exam, 2) death or serious illness of an immediate family member or close friend (documentation required), or 3) conflict with a religious holiday. Requests for exam make-ups should be made as far in advance as possible.
We will follow the University guidelines on student conflicts with final exams. For this year’s student code, see
Student Code Evening/Midterm/Hourly Exams: http://studentcode.illinois.edu/article3_part2_3-202.html
Student Code Final Exams: http://studentcode.illinois.edu/article3_part2_3-201.html

Regrades:

All regrade requests must be submitted in writing no more than one week after the assignment or exam is
returned. The request must be written and include a detailed summary of why the student believes the grade they
received was incorrect. I generally regrade the entire exam or assignment, so the grade may go up or down.
Consequently, students should only request a regrade if they are very confident that the original grade they
received was incorrect.

Grading

Grades will be on a +/- letter scale and will follow a light curve.

Exams will be scored on the full 0–100 scale, not a truncated 60–100 or some such scale. So do not panic if your
numerical score is low.
Problem sets will be graded by the problem (which may have many parts), not the entire problem set—each
individual problem will be on a 10-point scale. Longer problems may carry double weight (or more) if noted.
Discussion questions will be factored into the participation grade. I will check whether students give reasonably
thoughtful answers but provide no grades otherwise. If a student’s answers demonstrate insufficient effort or
understanding to warrant credit, I will notify that student accordingly.

Semester grades will be based on the following:

- Midterm—20%
- Final Exam—35%
- Presentation—10%
- Problem Sets—25%
- Participation (including weekly discussion questions)—10%

Academic Assistance

Students are encouraged to utilize the many resources we have throughout campus to assist with academics. We
recommend that you seek them out starting early in the semester, not just in times of academic need, in order to
develop good study habits and submit work which represents your full academic potential. Many resources may
be located on the Economics Website, including information about the Economics Tutoring Center, other tutoring
centers, : http://www.economics.illinois.edu/undergrad/resources/accassistance/

Academic Integrity

According to the Student Code, ‘It is the responsibility of each student to refrain from infractions of academic
integrity, from conduct that may lead to suspicion of such infractions, and from conduct that aids others in such
infractions.’ Please know that it is my responsibility as an instructor to uphold the academic integrity policy of the
University, which can be found here: http://studentcode.illinois.edu/article1_part4_1-401.html

Academic dishonesty may result in a failing grade. Every student is expected to review and abide by the
Academic Integrity Policies. Ignorance is not an excuse for any academic dishonesty. It is your responsibility to
read this policy to avoid any misunderstanding. Do not hesitate to ask the instructor(s) if you are ever in doubt
about what constitutes plagiarism, cheating, or any other breach of academic integrity.

Read the full Student Code at the following URL: http://studentcode.illinois.edu/
Students with Disabilities
To obtain disability-related academic adjustments and/or auxiliary aids, students with disabilities must contact the course instructor and the Disability Resources and Educational Services (DRES) as soon as possible. To contact DRES you may visit 1207 S. Oak St., Champaign, call 333-4603 (V/TTY), or e-mail a message to disability@illinois.edu DRES Website: www.disability.illinois.edu

Emergency Response Recommendations
Emergency response recommendations can be found at the following website: http://police.illinois.edu/emergency-preparedness/. I encourage you to review this website and the campus building floor plans website within the first 10 days of class. http://police.illinois.edu/emergency-preparedness/building-emergency-actionplans/.

Family Educational Rights and Privacy Act (FERPA)
Any student who has suppressed their directory information pursuant to Family Educational Rights and Privacy Act (FERPA) should self-identify to the instructor to ensure protection of the privacy of their attendance in this course. See http://registrar.illinois.edu/ferpa for more information on FERPA. Student information and records will not be released to anyone other than the student, unless the student has provided written approval or as required by law. More information may be found here: http://studentcode.illinois.edu/article3_part6_3-602.html.

Sexual Misconduct Reporting Obligation
The University of Illinois is committed to combating sexual misconduct. Faculty and staff members are required to report any instances of sexual misconduct to the University's Title IX and Disability Office. In turn, an individual with the Title IX and Disability Office will provide information about rights and options, including accommodations, support services, the campus disciplinary process, and law enforcement options. A list of the designated University employees who, as counselors, confidential advisors, and medical professionals, do not have this reporting responsibility and can maintain confidentiality, can be found here: http://www.wecare.illinois.edu/resources/students/#confidential. Other information about resources and reporting is available here: http://wecare.illinois.edu/.

Student Support
The Counseling Center is committed to providing a range of services intended to help students develop improved coping skills in order to address emotional, interpersonal, and academic concerns. Please visit their website to find valuable resources and services: https://counselingcenter.illinois.edu/.

Counseling Center Information: 217-333-3704
Location: Room 206, Student Services Building 610 East John Street, Champaign, IL
Appointment: Scheduled for same day, recommend calling at 7:50 a.m.

McKinley Mental Health Information: 217-333-2705
Location: 3rd Floor McKinley Health Center 1109 South Lincoln, Urbana, IL
Hours: 8 a.m. – 5 p.m., Monday through Friday
Appointment: Scheduled in advance.

Emergency Dean: The Emergency Dean may be reached at (217) 333-0050 and supports students who are experiencing an emergency situation after 5 pm, in which an immediate University response is needed and which cannot wait until the next business day. The Emergency Dean is not a substitute for trained emergency personnel such as 911, Police or Fire. If you are experiencing a life threatening emergency, call 911. Please review the Emergency Dean procedures: http://odos.illinois.edu/emergency/

Academic Dates and Deadlines
Students should make note of important academic dates for making changes to their courses (add, drop, credit/no-credit, grade replacement, etc.). https://registrar.illinois.edu/academic-calendars
Please check with your academic department regarding specific procedures and policies.
Course Schedule (Tentative)

The following outline is what we plan to cover in class during the different class meetings, as well as all assignments and exams required. The outline is subject to change at the Instructor’s discretion, and information on these changes will be provided in class.

Weeks 1-2: Introduction, facts and fundamentals of trade

Required Reading for 9/3


Reference readings:

KOM Chapter 2

Week 3: Ricardian model of technology and trade

Required Reading for 9/10


Reference readings:

KOM Chapter 3


Week 4: Factor-based trade I: Specific factors model

Problem Set 1 due at start of class 9/17

Required Reading for 9/17


Reference readings:

KOM Chapter 4

Week 5: Factor-based trade II: Hecksher-Ohlin factor proportions model

Required Reading for 9/24


Reference readings:

KOM Chapter 5


Week 6: Factor-based trade III: Gainers and losers from trade

Required Reading for 10/1


Reference readings:


Week 7: Catch-up, Review, and FIRST MIDTERM

Problem Set 2 due at start of class 10/8

MIDTERM OCTOBER 10

Week 8: New trade theory: monopolistic competition and within-industry trade in varieties

Required Reading for 10/15


Reference readings:

KOM Chapter 8

Week 9: Which firms export, and why does it matter?

Required Reading for 10/22


Reference readings:

KOM Chapter 8


Week 10: Firms and the pattern of trade: global production, sourcing decisions, and multinationals

Required Reading for 10/29


Reference readings:


Weeks 11-12: Economic geography: the role of place, space, and the costs of trade

Problem Set 3 due at start of class 11/5

**Required Reading for 11/5**

Allen, Treb. *Notes on Modern Spatial Economics*


**Required Reading for 11/12**


**Reference readings:**

KOM Chapter 7


**Week 13: Trade and Development**

Problem Set 4 due at start of class 11/19

Note: Professor Osman will discuss his work on exporting and productivity growth on 11/21

**Required Reading for 11/19**


**Reference readings:**

KOM Chapter 11

**Week of 10/25: Thanksgiving, No Class**
Week 14-15: Trade Policy and Protectionism

Required Reading for 12/3


Reference readings:

KOM Chapters 9-10


Week 15: Free-trade agreements
Problem Set 5 due at start of class 12/10

Required Reading for 12/10


Reference readings:

KOM Chapter 12