Outline

1 Syllabus
   - Goals and Practice
   - Coverage
   - Contact Information
   - Grading Policy
   - First Week
   - Class Discussion
   - Problem Sets
   - Workshops
   - Pre-requisites

2 On Math

3 FAQ
Outline

1 Syllabus
   - Goals and Practice
   - Coverage
   - Contact Information
   - Grading Policy
   - First Week
   - Class Discussion
   - Problem Sets
   - Workshops
   - Pre-requisites

2 On Math

3 FAQ
1 Syllabus
   • Goals and Practice
   • Coverage
   • Contact Information
   • Grading Policy
   • First Week
   • Class Discussion
   • Problem Sets
   • Workshops
   • Pre-requisites

2 On Math

3 FAQ
Course Objectives

The course main goal is to provide tools to enable you to:

1. Construct models of market behavior.
2. Identify (built-in) limitations of the models.
3. Think about how to apply the models to real-life problems.
“In that Empire, the Art of Cartography attained such Perfection that the map of a single Province occupied the entirety of a City, and the map of the Empire, the entirety of a Province. In time, those Unconscionable Maps no longer satisfied, and the Cartographers Guilds struck a Map of the Empire whose size was that of the Empire, and which coincided point for point with it. The following Generations, who were not so fond of the Study of Cartography as their Forebears had been, saw that that vast Map was Useless, and not without some Pitilessness was it, that they delivered it up to the Inclemencies of Sun and Winters. In the Deserts of the West, still today, there are Tattered Ruins of that Map, inhabited by Animals and Beggars; in all the Land there is no other Relic of the Disciplines of Geography. Suarez Miranda, Viajes de varones prudentes, Libro IV, Cap. XLV, Lerida, 1658.”
On Exactitude in Science

“In that Empire, the Art of Cartography attained such Perfection that the map of a single Province occupied the entirety of a City, and the map of the Empire, the entirety of a Province. In time, those Unconscionable Maps no longer satisfied, and the Cartographers Guilds struck a Map of the Empire whose size was that of the Empire, and which coincided point for point with it. The following Generations, who were not so fond of the Study of Cartography as their Forebears had been, saw that that vast Map was Useless, and not without some Pitilessness was it, that they delivered it up to the Inclemencies of Sun and Winters. In the Deserts of the West, still today, there are Tattered Ruins of that Map, inhabited by Animals and Beggars; in all the Land there is no other Relic of the Disciplines of Geography. Suarez Miranda, *Viajes de varones prudentes*, Libro IV, Cap. XLV, Lerida, 1658.”
"In that Empire, the Art of Cartography attained such Perfection that the map of a single Province occupied the entirety of a City, and the map of the Empire, the entirety of a Province. In time, those Unconscionable Maps no longer satisfied, and the Cartographers Guilds struck a Map of the Empire whose size was that of the Empire, and which coincided point for point with it. The following Generations, who were not so fond of the Study of Cartography as their Forebears had been, saw that that vast Map was Useless, and not without some Pitiessness was it, that they delivered it up to the Inclemencies of Sun and Winters. In the Deserts of the West, still today, there are Tattered Ruins of that Map, inhabited by Animals and Beggars; in all the Land there is no other Relic of the Disciplines of Geography. Suarez Miranda, Viajes de varones prudentes, Libro IV, Cap. XLV, Lerida, 1658."
Reaching Our Goals

In order to achieve these goals, we shall focus on three main activities:

1. Class discussion.
2. Problem Solving.
3. Workshops.
Reaching Our Goals

In order to achieve these goals, we shall focus on three main activities:

1. Class discussion.
2. Problem Solving.
3. Workshops.
Reaching Our Goals

In order to achieve these goals, we shall focus on three main activities:

1. Class discussion.
2. Problem Solving.
3. Workshops.
Allen & Gale, Martin J. (2009)

*Understanding Financial Crises, Oxford University Press.*

Your ECON410 textbook (or lecture notes) are more important than this book. In this course we will rely primarily on my lecture notes.
Coverage

1. Consumer Choice
2. Intertemporal Choice
3. Expected Utility
4. Search Models
5. General Equilibrium
6. Nash Equilibrium
7. Financial Markets
8. Bank Runs
9. Behavioral Economics
Email: sergiop@unc.edu.

Do not send e-mail thru Sakai.

Include E510 in beginning of the subject line in any email.

Office hours: Wednesdays, 10AM-4PM at GA 200B.

To schedule an office hours meeting use Google calendar.

Please schedule any Wednesday meeting before Tuesday, 10PM.
Evaluation

- **September 11th** — 1st Midterm
- **October 30th** — 2nd Midterm
- **December 6 at noon** (notice time differs from class time) — Final Examination

Midterm grades account for 30% of the final grade.

Final examination grade is worth 40% of the final grade.

Ten or more problem sets: 20%.

Final essay: 10%.

There are no make-ups.

The weight of any missing midterm (with justification) is transferred towards the final exam.
Computing Grades

- Scale: \( \text{Score} = \text{Exam Grade} + 100 - \text{Max Exam Grade} \).
- Course grades are computed accordingly to the table:

<table>
<thead>
<tr>
<th>letter grade</th>
<th>min. score</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>100</td>
</tr>
<tr>
<td>A</td>
<td>95</td>
</tr>
<tr>
<td>A-</td>
<td>90</td>
</tr>
<tr>
<td>B+</td>
<td>87</td>
</tr>
<tr>
<td>B</td>
<td>83</td>
</tr>
<tr>
<td>B-</td>
<td>80</td>
</tr>
<tr>
<td>C+</td>
<td>77</td>
</tr>
<tr>
<td>C</td>
<td>73</td>
</tr>
<tr>
<td>C-</td>
<td>70</td>
</tr>
<tr>
<td>D+</td>
<td>67</td>
</tr>
<tr>
<td>D</td>
<td>63</td>
</tr>
<tr>
<td>D-</td>
<td>60</td>
</tr>
</tbody>
</table>
To do list for the first week

1. Check the final examination schedule of **ALL** classes you are enrolled. In case: a) you have more than 3 final exams in more than 24 hours; c) ECON510 is one of these exams; and c) you wish to re-schedule one of your exams; then you **MUST** contact the professors of the other courses. If they are unable to accommodate your request and if you forward your e-mail communication with them in the *first two weeks of classes*, I will try my best to comply with your request.

2. Place an order for the software *Mathematica* throughout [software.sites.unc.edu/software/mathematica/](http://software.sites.unc.edu/software/mathematica/). The *student license is free*. However, you must place an order.

3. If you are eligible for taking exams with Accessibility Resources, please schedule with them within the first week of classes and notify me.
Class Discussion

During this course, we shall employ additional material from TV, movies, or literature to discuss Advanced Micro. related issues.

Sometimes, you may find the political or religious views; or the profanity contained in the additional material offensive or objectionable.

I do not endorse any particular views ex but ...
Class Discussion

During this course, we shall employ additional material from TV, movies, or literature to discuss Advanced Micro. related issues.

Sometimes, you may find the political or religious views; or the profanity contained in the additional material offensive or objectionable.

I do not endorse any particular views ex but...
During this course, we shall employ additional material from TV, movies, or literature to discuss Advanced Micro. related issues.

Sometimes, you may find the political or religious views; or the profanity contained in the additional material offensive or objectionable.

I do not endorse any particular views ex but ...
I believe that as part of your university education, it is important you engage in critical thinking, and also respect different opinions expressed by your classmates.
Real-life Applications

To discuss real-life applications, it is recommended that read at least one newspaper regularly, follow major current events and also pay attention to socio-economic or political events that have strategic content. Moreover, if you are heading to graduation and job-market I suggest you subscribe to one of these newspapers:

1. NY Times
2. Wall Street Journal

Another good source of news is the NPR podcast Planet Money.
Problem Sets

1. Problem sets are posted on www.unc.edu/~sergiop/E510_PS.html every Wed. and are due next Tue. in class.

2. Past due date PS will not be accepted.

3. Please prepared to present and discuss any PS.

4. You are encouraged to work PS in groups of at most four. In case, of collaborative work, please submit only one copy.

5. Problem sets are graded by the following criteria:

<table>
<thead>
<tr>
<th>grade</th>
<th>solutions</th>
<th>work</th>
<th>presentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>correct</td>
<td>explained</td>
<td>reasonable</td>
</tr>
<tr>
<td>3.5</td>
<td>comput. err.</td>
<td>explained</td>
<td>reasonable</td>
</tr>
<tr>
<td>3</td>
<td>conceptual err.</td>
<td>explained</td>
<td>reasonable</td>
</tr>
<tr>
<td>2</td>
<td>–</td>
<td>no explanation</td>
<td>reasonable</td>
</tr>
<tr>
<td>1</td>
<td>has content</td>
<td>–</td>
<td>poor</td>
</tr>
<tr>
<td>0</td>
<td>no content</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>
**Problem Sets**

1. Problem sets are posted on [www.unc.edu/~sergiop/E510_PS.html](http://www.unc.edu/~sergiop/E510_PS.html) every Wed. and are due next Tue. in class.

2. Past due date PS will not be accepted.

3. Please prepare to present and discuss any PS.

4. You are encouraged to work PS in groups of at most four. In case, of collaborative work, please submit only one copy.

5. Problem sets are graded by the following criteria:

<table>
<thead>
<tr>
<th>grade</th>
<th>solutions</th>
<th>work</th>
<th>presentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>correct</td>
<td>explained</td>
<td>reasonable</td>
</tr>
<tr>
<td>3.5</td>
<td>comput. err.</td>
<td>explained</td>
<td>reasonable</td>
</tr>
<tr>
<td>3</td>
<td>conceptual err.</td>
<td>explained</td>
<td>reasonable</td>
</tr>
<tr>
<td>2</td>
<td>–</td>
<td>no explanation</td>
<td>reasonable</td>
</tr>
<tr>
<td>1</td>
<td>has content</td>
<td>–</td>
<td>poor</td>
</tr>
<tr>
<td>0</td>
<td>no content</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>
Problem Sets

1. Problem sets are posted on [www.unc.edu/~sergiop/E510_PS.html](http://www.unc.edu/~sergiop/E510_PS.html) every Wed. and are due next Tue. in class.

2. Past due date PS will not be accepted.

3. Please prepared to present and discuss any PS.

4. You are encouraged to work PS in groups of at most four. In case, of collaborative work, please submit only one copy.

5. Problem sets are graded by the following criteria:

<table>
<thead>
<tr>
<th>grade</th>
<th>solutions</th>
<th>work</th>
<th>presentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>correct</td>
<td>explained</td>
<td>reasonable</td>
</tr>
<tr>
<td>3.5</td>
<td>comput. err.</td>
<td>explained</td>
<td>reasonable</td>
</tr>
<tr>
<td>3</td>
<td>conceptual err.</td>
<td>explained</td>
<td>reasonable</td>
</tr>
<tr>
<td>2</td>
<td>–</td>
<td>no explanation</td>
<td>reasonable</td>
</tr>
<tr>
<td>1</td>
<td>has content</td>
<td>–</td>
<td>poor</td>
</tr>
<tr>
<td>0</td>
<td>no content</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>
Problem Sets

1. Problem sets are posted on www.unc.edu/~sergiop/E510_PS.html every Wed. and are due next Tue. in class.

2. Past due date PS will not be accepted.

3. Please prepared to present and discuss any PS.

4. You are encouraged to work PS in groups of at most four. In case, of collaborative work, please submit only one copy.

5. Problem sets are graded by the following criteria:

<table>
<thead>
<tr>
<th>grade</th>
<th>solutions</th>
<th>work</th>
<th>presentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>correct</td>
<td>explained</td>
<td>reasonable</td>
</tr>
<tr>
<td>3.5</td>
<td>comput. err.</td>
<td>explained</td>
<td>reasonable</td>
</tr>
<tr>
<td>3</td>
<td>conceptual err.</td>
<td>explained</td>
<td>reasonable</td>
</tr>
<tr>
<td>2</td>
<td>–</td>
<td>no explanation</td>
<td>reasonable</td>
</tr>
<tr>
<td>1</td>
<td>has content</td>
<td>–</td>
<td>poor</td>
</tr>
<tr>
<td>0</td>
<td>no content</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>
Problem Sets

1. Problem sets are posted on [www.unc.edu/~sergiop/E510_PS.html](http://www.unc.edu/~sergiop/E510_PS.html) every Wed. and are due next Tue. in class.

2. Past due date PS will not be accepted.

3. Please prepared to present and discuss any PS.

4. You are encouraged to work PS in groups of at most four. In case, of collaborative work, please submit only one copy.

5. Problem sets are graded by the following criteria:

<table>
<thead>
<tr>
<th>grade</th>
<th>solutions</th>
<th>work</th>
<th>presentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>correct</td>
<td>explained</td>
<td>reasonable</td>
</tr>
<tr>
<td>3.5</td>
<td>comput. err.</td>
<td>explained</td>
<td>reasonable</td>
</tr>
<tr>
<td>3</td>
<td>conceptual err.</td>
<td>explained</td>
<td>reasonable</td>
</tr>
<tr>
<td>2</td>
<td>–</td>
<td>no explanation</td>
<td>reasonable</td>
</tr>
<tr>
<td>1</td>
<td>has content</td>
<td>–</td>
<td>poor</td>
</tr>
<tr>
<td>0</td>
<td>no content</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>
Workshops

Workshops are conducted outside class time. Attendance is voluntary. Students from Game Theory E511, may also attend. Workshop are collaborative sessions where we will:

1. Review mathematics we need.
2. Practice solving additional problems.
3. Learn how to use Mathematica (computer algebra software).
4. Learn how to use \LaTeX (typesetting software).

Tentatively workshops will be help every other week at GA2009 from 5PM–6:15PM, starting Wednesday, August 27. Date and time may change due to room availability.
Some words about math.

We will cover bits of optimization, set theory and proof reasoning but I assume you have knowledge equivalent to Osborne’s (suggested reading) mathematical appendix – please browse it – and please, do report any doubts or questions to me as soon as possible I can help you.

- Language of Set Theory
- Basic Calculus (derivation and integration).
- Probability (expectation of random variables)
- Reading Proofs.
- Finding Maxima and Minima.
Mathematics is a tool (language)
If \( f : [a, b] \rightarrow \mathbb{R} \) satisfies \( \forall x \in [a, b] \) and \( \forall \varepsilon > 0, \exists \delta > 0; \) such that \( |x - y| < \delta \Rightarrow |f(x) - f(y)| < \varepsilon \)\]
\[\Rightarrow \exists z \in [a, b]; \forall x \in [a, b] f(z) \geq f(x).\]

If a real-function defined on a closed interval on the real line is continuous then it attains a maximum on the interval.
Mathematics is a tool (language)

If $f : [a, b] \to \mathbb{R}$ satisfies $\forall x \in [a, b]$ and $\forall \varepsilon > 0, \exists \delta > 0$; such that $|x - y| < \delta \Rightarrow |f(x) - f(y)| < \varepsilon$

$\Rightarrow \exists z \in [a, b]; \forall x \in [a, b] f(z) \geq f(x)$.

If a real-function defined on a closed interval on the real line is continuous then it attains a maximum on the interval.
This course is called Advanced Micro.. I like Market!
The course sounds/looks fun !!
Should I take this class?

Sorry for curbing your enthusiasm...
But playing a game often is more fun than studying one...😊
This course is called Advanced Micro.. I like Market!
The course sounds/looks fun !!
Should I take this class?

Sorry for curbing your enthusiasm...
But playing a game often is more fun than studying one... 😊
I am about to graduate. I need an upper level requirement course. This course is the only one that fits my schedule. Should I take this class?

It depends on your degree of risk-aversion. The variance of grades sometimes is high. Many students receive A grades. But this is a challenging course, so lower grades are not unheard of.
I am about to graduate. I need an upper level requirement course. This course is the only one that fits my schedule. Should I take this class?

It depends on your degree of risk-aversion. The variance of grades sometimes is high. Many students receive A grades. But this is a challenging course, so lower grades are not unheard of.
Is this course useful? for an Econ PhD

* I want to go to grad school in Economics. Advanced Micro. is very important for Economics, should I take this course? 

No. In grad school, you will have several opportunities to take Micro classes. If you want to increase your chances of being accepted by a top program, you should take more classes at the Mathematics Department.
Would you recommend this course to any Econ, CS or Poli Sci major or PPE minor?

Of course: if you want to learn more about incentives in strategic environments, this is a good course for you. If you plan to go to Law School, grad school in Public Policy, Political Science, etc ... or if you just want to learn for the sake of learning, this is a terrific course for you.
Is this course useful?
Econ and other fields

Would you recommend this course to any Econ, CS or Poli Sci major or PPE minor?

Of course: if you want to learn more about incentives in strategic environments, this is a good course for you. If you plan to go to Law School, grad school in Public Policy, Political Science, etc ... or if you just want to learn for the sake of learning, this is a terrific course for you.
Is this course useful? outside academia

I do not want to pursue (at the moment) any other future academic degree after my graduation, I want to find a job related to economics or business: industry, commerce or in the financial sector. But in real life people are not fully rational, will I be able to use any of the “equations” I learn in this class? What is the use of learning the equilibria of these artificial models?

Rarely will you write down a game theoretic model of a concrete real-life situation, solve for its equilibrium and make accurate predictions based on it. But that does not mean that models are useless for you. To exaggerate a lot, you should see our models and their conclusion as respectively as fables and their morals. Fables are not “realistic” at all but that does not mean their morals have no value.
Is this course useful? outside academia

I do not want to pursue (at the moment) any other future academic degree after my graduation, I want to find a job related to economics or business: industry, commerce or in the financial sector. But in real life people are not fully rational, will I be able to use any of the “equations” I learn in this class? What is the use of learning the equilibria of these artificial models?

Rarely will you write down a game theoretic model of a concrete real-life situation, solve for its equilibrium and make accurate predictions based on it. But that does not mean that models are useless for you. To exaggerate a lot, you should see our models and their conclusion as respectively as fables and their morals. Fables are not “realistic” at all but that does not mean their morals have no value.
Which courses will help in getting an ECON related job?

After graduation I want to work in an economics related course. Which courses are essential for me to take in my junior/senior years?

Statistics & econometrics. Often econometrics courses provide a stronger background for quantitative analysis than courses in statics departments. With the raise of “big data”, the demand for economists who can analyze empirical data has surged. Also traditional industries, such as consulting, banking, electricity, etc... always seek economists can analyze data.
After graduation I want to work in an economics related course. Which courses are essential for me to take in my junior/senior years?

Statistics & econometrics. Often econometrics courses provide a stronger background for quantitative analysis than courses in statics departments. With the raise of “big data”, the demand for economists who can analyze empirical data has surged. Also traditional industries, such as consulting, banking, electricity, etc... always seek economists can analyze data.