advanced economics makes extensive use of formal mathematical models. this course will develop the mathematical tools that are necessary for post graduate studies in economics. it is intended as a general introduction of mathematics with special emphasis on linear algebra and optimization. topics that will be covered include linear algebra, a brief introduction of real analysis and differential equations, a detailed coverage of static and dynamic optimization. students are expected to have some basic knowledge of mathematics and understand intuitively some main math results and approaches.

course intended learning outcomes

- students will demonstrate competence with the basic ideas of linear algebra including concepts of linear systems, independence, theory of matrices, linear transformations, bases and dimension, eigenvalues, eigenvectors and diagonalization.
- students will be equipped with optimization methods and economic insights to construct theoretical models analyzing economic and business problems.
- solve advanced economic models using mathematical methods related to real analysis, static optimization, and dynamic optimization.

assessment

<table>
<thead>
<tr>
<th>Assessment</th>
<th>Weight</th>
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<tbody>
<tr>
<td>Midterm Exam (take home)</td>
<td>30%</td>
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<tr>
<td>Final Exam</td>
<td>70%</td>
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</table>
Reference books:


Book 1 covers all the topics that you learn in this course, but it is not cheap (over US$100). Book 2 is easier to read and cheaper (around US$50), but it does not cover the last topic on dynamic optimization. Both books can be found in HKUST library reserve for this course.

Arrangement

- **Problem sets**: There is one problem set for each topic (except Topic 1 on Linear algebra). They will be posted on CANVAS. No need to hand in, answers are provided.
- **Midterm exam**: There will be a take-home midterm on Linear algebra.
- **Final exam**: The final exam is on Thursday, Oct 17, in classroom. Final exam is not cumulative: subjects tested in midterm will not appear in final

Communication

- When you send emails to me, please make email title start with [EC5100].
- Lecture notes and announcements will be posted on CANVAS.
- If you have questions regarding course content, please ask me or TA face to face. It is extremely inefficient to go back and forth through emails.

Topics covered in the course

1. **Linear algebra (approx. 3 weeks)**
   References: Further Math (Chapter 1); Simon&Blume (6-11, 16, 23, 26, 27)

2. **Real analysis (approx. 2 weeks)**
   References: Further Math (Appendix A, Chapters 2); Simon&Blume (12-15, 20)

3. **Static optimization (approx. 3 weeks)**
   References: Further Math (Chapter 3); Simon&Blume (Chapters 17-19)

4. **Dynamic Optimization (approx. 4 weeks)**
   References: Further Math (Chapters 5, 6, 8, 9, 10, 12)