

Mathematics Review Courses for those students who enroll in April 2011

The Mathematics Review Courses will be offered in English for those students enrolling in April 2011 who want to review mathematics on the following schedule:

Date/Period: **The first session**

April 25(Monday)	13:10-14:50, 15:00-16:40
April 26(Tuesday)	13:10-14:50, 15:00-16:40
April 27(Wednesday)	13:10-14:50, 15:00-16:40
April 28(Thursday)	13:10-14:50, 15:00-16:40

The second session

May 2(Monday)	13:10-14:50, 15:00-16:40
May 3(Tuesday)	13:10-14:50, 15:00-16:40
May 4(Wednesday)	13:10-14:50, 15:00-16:40
May 5(Thursday)	13:10-14:50, 15:00-16:40

*As the same courses are offered for the first session and the second session, you can attend either of them. If you want to study the same contents twice, you can attend both of them.

Venue: Classroom #.2 on the 3rd floor of Economics Research Building

Contents:

The first part of each session; Set and Topology, Basic logic, Mean-value theorem, Taylor's theorem, Differential of composite function

The second part of each session; Unlimited Optimization, Conditional Optimization, Lagrange multiplier method, Kuhn-Tucker Theorem, Basics of Dynamic Programming

If you want to attend the courses, please come directly to the venue.

Notes:

1. Though attending these courses is not mandatory, the contents are prerequisite for Macroeconomics, Microeconomics and Econometrics offered in Graduate School of Economics.
2. The grades for homework assignments and others you will get during the program do not affect your grade for the formal courses.
3. The credits will not be granted for the program.
4. You can only enter the Economics Research Building on and after noon from May 3 (Tuesday) through May 5 (Thursday) because they are national holidays.

Other Schedules

May 9(Monday) Admission Guidance (Classroom #1 B1F of Economics
Research Building)

12:30- Briefing on Graduate Student Association

13:30- Briefing offered by Graduate School of
Economics

May 10(Tuesday) Classes will be started.