

# 厦门大学研究生课程教学大纲

## XMU Graduate Course Syllabus

任课老师:

**Lecturer in Charge: Jaehong Kim, 赵敏强, 张宇, 周山**

课程名称 Course Title (In Chinese)	高级宏观经济学 I		
课程英文名称 Course Title (In English)	Advanced Macroeconomics I		
*课程编码 Course Number		面向对象 Teaching Object	经济学院、王亚南经济研究院一年级硕、博研究生
先修课程或 预备知识要求 Prerequisite Course	《中级宏观经济学》、《中级微观经济学》、《数理经济学》		
课程学科分类 Classification of Curriculum	<input type="checkbox"/> 一级学科课程 First Level Discipline <input type="checkbox"/> 二级学科课程 Second Level Discipline <input type="checkbox"/> 研究方向课程 Courses for Orientation	课程内容分类 Course Content Classification (可多选) Multiple Choice	<input checked="" type="checkbox"/> 理论讲授 Lecture <input type="checkbox"/> 实验 Experiment <input type="checkbox"/> 实务 Practice <input type="checkbox"/> 方法论 Methodology <input type="checkbox"/> 文献 Literature <input type="checkbox"/> 案例 Cases <input type="checkbox"/> 其他 Others _____ (请注明) Please mark out.
总学分/总学时 Total Teaching Hour/Credit	56/3	实践(含实验)学 分 Practice (Including Experiments) Credits	0

<p>教学目的 与要求</p> <p>Course Objectives &amp; Requirements</p>	<p>This course is an introduction to the study of macroeconomics at an advanced level. We explore different macroeconomic models and research findings to help students acquire analytical skills to solve problems in macroeconomics.</p>
<p>教学主要内容</p> <p>Course Contents</p>	<p>Chapter 1, The Solow Growth Model (Romer, Chapter 1)</p> <p>Chapter 2, The Ramsey-Cass-Koopmans Model (Romer, Chapter 2, Part A)</p> <p>Chapter 3, The Diamond Model (Romer, Chapter 2, Part B)</p> <p>Chapter 4, Endogenous Growth (Romer, Chapter 3)</p> <p>Chapter 5, Cross-Country Income Differences (Romer, Chapter 4)</p> <p>Chapter 6, Real-Business-Cycle Theory (Romer, Chapter 5)</p> <p>Chapter 7, Exogenous Nominal Rigidity (Romer, Chapter 6, Part A)</p> <p>Chapter 8, Microeconomic Foundations of Incomplete Nominal Adjustment (Romer, Chapter 6, Part B)</p>
<p>教学进度 (章节内容及提要)</p> <p>Course Schedule (Please write according to chapters.)</p>	<p>Week 1, 2: Chapter 1 (8 hours)</p> <p>Week 3, 4: Chapter 2 (8 hours)</p> <p>Week 5: Chapter 3 (4 hours)</p> <p>Week 6, 7: Chapter 4 (8 hours)</p> <p>Week 8, 9: Chapter 5 (8 hours)</p> <p>Week 10, 11: Chapter 6 (8 hours)</p> <p>Week 12, 13: Chapter 7 (8 hours)</p> <p>Week 14: Chapter 8 (4 hours)</p>
<p>理论与实践 (含实验) 教学安排</p> <p>Theory and Practice (including experiments)</p> <p>Course Plan</p>	<p>The theories covered included, Solow growth model, Ramsey-Cass-Koopmans model, overlapping-generations model, endogenous growth theory model, real business cycle model, exogenous nominal rigidity model, and microeconomic foundations of incomplete nominal adjustment.</p>

教材或参考书 主要文献资料 或相关数据库  Required Textbook & Main Reference Book	Advanced Macroeconomics, 4th edition, by David Romer (ISBN: 0073511374)
作业要求  Requirements of Homework	Selected problems in the textbooks.
考核方式  Method of Examination	<input checked="" type="checkbox"/> 笔试 Close-book Examination <input type="checkbox"/> 口试 Oral Examination <input type="checkbox"/> 考察 Group Work <input type="checkbox"/> 论文 Paper <input type="checkbox"/> 其他 Others _____(请注明) (Please mark out.)
成绩构成  Composition of Final Grade	Homework, quizzes, and class activities: 10% Midterm exam: 40% Final exam: 50%
备注  Notice	

\*新开设课程可不填写课程编码，同意开设后由教学秘书编码并填入本表。