



Tel: 1-778-863-9613
Fax: 1-949-824-8065
Email: mcai2@uci.edu
P.O. Box 6050
Irvine, California 92616-6050, U.S.A.

UC Irvine Graduate Academic Study Abroad Program (Grad ASAP) Program Overview UCI研究生学期访学课程项目

Program Dates: 开学日期

Fall 2020 :September 2022
Winter 2021: December, 2022
Spring 2021: March ,2023

Program Description: 项目描述

It is the first time UC Irvine graduate school allows the nonmatriculated student to participate at graduate courses through concurrent enrollment status. Its objective is to develop academic and English language skills while taking graduate-level coursework at a Top 10 U.S. public university. This 12-week intensive program gives university graduates and current graduate students the opportunity to both take graduate courses and prepares for advanced degrees.

这是加州大学欧文分校首次对外开放部分研究生院“访学”学分课程。该课程的宗旨是让学生可以在美国排名前十的公立大学【研究生院】里（学习/修读？）真正的研究生课程，从而提高学生的科研、学术和英语能力。这个为期12周的课程，学生可以亲自体验UCI的研究生课程强度,为更高的学历申请做准备。

Students may enroll in Grad ASAP up to three consecutive quarters and MUST enroll in a minimum of 12 units and a maximum of 16 units per quarter.

学生可最多连续3个学期修读Grad ASAP课程，学生每学期至少必须报读12个学分课程以满足美国学生签证（F-1）要求，最多可报读16个学分课程。

Entry Requirements:入学要求

- B.A. or B.S. degree, but must be currently accepted/enrolled in a graduate program. The 4th year undergraduates just need a transcript and a brief summary of the student's background/reasoning for why they want to enroll.
- 已经获得本科学位；在读研究生;大四在读的学生需要提供短文说明想要入读的原因。

- Minimum GPA requirement – 3.0 on a 4-point scale (or 80% total cumulative average grade).
- GPA 3.0 及以上（4 分制），或者平均分达到 80%以上
- TOEFL 80; IELTS 6.5; Duolingo 105; CET4-493; CET6-450 or equivalent
- 托福 80；雅思 6.5；Duolingo105；大学英语四级 493；大学英语六级 450，或其他同等水平
- Applicants must be eligible to apply for an F-1 visa. 申请人需具备申请 F-1 学生签证条件

Program Fees per Participant: 项目费用明细

Tuition Fee（学费）	\$8,200/学期
Student Services Fee（学生服务费）	\$250/学期
Application Fee（申请费）	\$200 (required, non-refundable 必须缴纳，不可退还)
Health Insurance（健康保险费）	\$585/学期
Airport Transfer（接机费）	\$75 one way (LAX-UCI)单程
Off-Campus Housing（校外住宿）	Contact an approved provider for pricing and availability. https://ip.ce.uci.edu/arrival-housing/ 学生可自行选择大学附近 住宿。如需协助，学校也可提供相应指导。

Program Includes: 项目内容

- ✓ One copy of UCI **Official Transcript** 一份正式的UCI官方成绩单
- ✓ **Academic and Personal Advising** from a qualified academic advisor. UCI研究生学术辅导员对学生进行专业及个人辅导
- ✓ **Network Building** through meaningful interactions with international and American students, as well as UCI faculty and staff. 通过在UCI里与美国本地和来自世界各地学生及教授的，建立起个人的学术人脉关系网
- ✓ **Program Orientation and Welcome Lunch** 项目迎新活动和欢迎午餐
- ✓ **Graduation Luncheon** with students and staff 课程毕业午宴
- ✓ **UCI International Student Support Staff** available Monday-Friday 每周一至周五，享受学校对国际学生的各项专业支持服务
- ✓ **Free Wi-Fi and UCI Library Access** 免费校园Wi-Fi和图书馆使用权

I. Required Courses: 必修课

The following courses must be taken during the first quarter of Grad ASAP. 以下课程必须在Grad ASAP 第一学期完成。

Advanced Academic Writing (7.5 units), M-F 研究生学术写作课程（7.5学分），周一至周五

The goal of this course is to prepare advanced English speakers for academic writing at the graduate level, particularly with their chosen fields of study. Students will learn to develop and express ideas adequately for a variety of purposes (expository, analytic, and argumentative), audiences, and occasions.

本课程的目标是为了提高学生在研究生阶段的学术写作能力，尤其是提高与他们具体专业领域相关的专业类研究生学术写作的水平。学生将学习如何有效地展示和表达自己的各种（学术）观点，并将其应用于各类学术目的（说明型，分析型和论证型）、不同的读者和场合。

Graduate Research Seminar (4 units), Tu/Th 研究生研讨会 (4学分) 周二/周四

This class will guide students to develop advanced academic readiness for graduate school. Students will grapple with global leadership centred topics and therefore test their academic reading, writing, and speaking ability. The main focus of the course will be on the ability to demonstrate graduate-level critical thinking, reading, writing, and presentation skills. The content will also support the development of a strong breadth of knowledge in current international events.

本课程将指导和培养学生，为进入高阶研究生院而做充分学术准备。在课程中，学生将学习并尝试解决以全球领导力为主题的学术课题，通过这个过程测试学生的学术阅读、写作和口语能力。该课程的另外一个重点是拓展和展示学生专业类研究生的批判性思维、阅读能力、写作和演讲技巧。这些内容还涵盖了“与时俱进”的国际时事方面的广泛知识。

II. Optional Courses:课程选择

Students may choose *one* course from the following options in their first quarter of Grad ASAP. At optional subsequent quarters, students may be eligible to enroll in multiple graduate courses.

在Grad ASAP第一学期，学生可以选择以下的其中一门研究生学分课程。在随后的学期中，学生可以有资格选择更多的研究生学分课程。

Students will earn credit that may be transferable to their home university through concurrent enrollment in one UC Irvine graduate/Professional Post-Graduate course in one of the following departments/areas: **Economics, Urban Planning and Public Policy, Comparative Literature and Logic and Philosophy of Science, Mathematics, Social Ecology, Electrical Engineering & Computer Science, and Information & Computer Science.(Pending)**

加州欧文将会开放以下研究生学分/专业类研究生专业课程：经济学、城市规划和公共政策、数学、比较文学、科学哲学、社会生态学、电气工程与计算机科学、信息与计算机科学【所有学分由学生所在大学具体决定最终可转入的学分数量。】

* 每个季度课程重点有所不同。更多课程设置内容，请参考大学院系网站。

经济学网页: <https://www.economics.uci.edu/grad/welcome.php>

城市规划: <https://uppp.soceco.uci.edu/murp/master-urban-and-regional-planning>

数学: <https://www.math.uci.edu/graduate>

公共政策: <https://mpp.soceco.uci.edu/>

科学哲学: <https://www.humanities.uci.edu/philosophy/graduate/index.php>

比较文学: <https://www.humanities.uci.edu/complit/graduate/index.php>

社会生态学: <https://socialecology.uci.edu/>

UCI相关研究生学分课程专业院系介绍

LPS – Logic and Philosophy of Science (逻辑与哲学科学)

The UCI Department of Logic & Philosophy of Science is ranked the **#1 program** in the world in general philosophy of science, philosophy of mathematics, and decision, rational choice, and game theory; Using methods from philosophy, logic, and the sciences themselves, scholars in UCI's LPS department investigate what we are able to know about the world through science, and precisely how it is that science enables us to know it.

LPS faculty annually instruct and mentor a small, select group of graduate students who go on to teaching and research careers at top educational institutions around the world. LPS also has strong connections with many science departments, including physics, biology, mathematics, economics, computer science, cognitive science, language sciences, and mathematical behavioral sciences. Graduate students from UCI's LPS program have gone on to professorial and professional posts at esteemed universities and organizations across the globe.

UCI逻辑与哲学科学系在一般科学哲学，数学哲学，决策，理性选择和博弈论方面**排名世界第一**；通过哲学、逻辑和科学推断方式，UCI的逻辑与哲学科学系学者运用这些科学研究方式让大众知道“科学是如何让我们了解世界的”。

逻辑与哲学科学系的教授每年都会指导部分精选的研究生在世界各地的顶尖高校从事教学和科研工作。逻辑与哲学科学系还与许多跨部门理工学院系有很紧密的联系，例如物理学、生物学、数学、经济学、计算机科学、认知行为科学，语言科学和数学行为科学。UCI的逻辑与哲学科学系课程研究生每年都在全球顶尖大学和各种组织里担任教授和专业工作。

ECON – Economics (经济学)

Ranked #24 among all public economics programs in the country (*U.S. News & World Report*), The program of graduate study leading to the Ph.D. degree in Economics is administered by the Department of Economics in the School of Social Sciences. The program covers most areas of economics. Special programs in Transportation Economics and Public Choice are available to interested students. Also, the Department offers a program joint with the Department of Statistics (**STAT**) for students who wish to pursue a masters' degree in statistics concurrent with the Ph.D. in economics.

The department has 30 permanent faculty members with research and teaching interests that span a broad range of fields. In addition to strengths in micro theory, macroeconomics and econometrics (Bayesian and classical), the department has expertise in many applied fields.

UCI社会科学院辖下的经济学在全美公立大学专业排名第24位(*U. S. News & World Report*)。这个专业是UCI为数不多可以进行“硕博学位连读”的研究生课程。该专业涵盖了大多数现代经济领域。对于部分感兴趣的学生，他们还可以参加“交通经济学和大众选择”的专题课程。此外，该系还为那些已经拥有博士学位，但又想完成”统计学“研究生学位(STAT)的学生提供跨专业联合课程。

经济学院有30名常任世界顶级教授，他们的研究和教学涉及非常广泛的科学领域。除了微观经济学、宏观经济学和计量经济学（贝叶斯和经典）的优势外，该专业还拥有许多应用领域的专业知识。***在教授允许下，学生可以修读UCI经济学博士课程。**

UPPP – Urban Planning and Public Policy（城市规划与公共政策）

The Department of Urban Planning and Public Policy (UPPP) focuses on research and education anchored in a commitment to developing equitable, sustainable, and empowered communities. We specialize in an array of urban-related problems from land use and transportation, to housing, resource management, and decision-making - that enable faculty and students to contribute to basic science and develop applications that better lives.

MURP is consistently ranked as one of the nation’s top professional planning programs.

城市规划和公共政策专业（UPPP）专注于本专业研究和教育，并且致力于发展公平、可持续性和赋权发展社区。该专业围绕一系列与城市发展所延申的问题，从土地使用和交通，到住房、资源管理和决策 – 使教授和学生能够为基础科学做出贡献，并开发出更好的生活应用。

MURP一直被评为全美顶级的“城市规划”专业项目之一。

PUB POL – Public Policy（公共政策）

UCI’s unique, rigorously interdisciplinary Master of Public Policy (MPP) program trains students from diverse backgrounds in a wide array of social science methods to address society’s most pressing policy issues, from crime to immigration, from environmental justice to education, among many others. The MPP program is a collaboration of the the School of Social Ecology and the School of Social Sciences, administered through the Department of Urban Planning and Public Policy at the School of Social Ecology.

Graduates are positioned to excel in the full spectrum of policy activities, from developing to analyzing, advocating and implementing policy solutions. They are mentored by faculty who are important voices in local, national and international policy circles, and they are positioned to become leaders in the public, private and nonprofit sectors who will make meaningful contributions to the common good.

UCI独特、严格的跨学科公共政策硕士（MPP）课程主要是培养来自不同社会背景的学生。它提供各种社会科学研究方法，以解决社会最紧迫的政策问题，从犯罪到移民，从环境公益到教育等领域。MPP是由UCI“社会生态学院和社会科学学院”合作创设的专业，由社会生态学院的城市规划和公共政策系管理。

课程设置让该专业的毕业生有能力在从项目开发到分析，倡导和实施政策解决方案的各种活动中脱颖而出。学生们的导师都是由美国本土、国家级和国际政策制定界举足轻重的导师进行指导。这些毕业生有能力成为国家部门、私营和非营利机构的领导者，他们将为大众的共同利益做出有意义的贡献。

The Mathematics Graduate Program (数学专业研究生课程)

The Department of Mathematics is committed to excellence in teaching and research in a wide variety of mathematical disciplines. Undergraduate and Graduate Students are engaged in a thorough program of study leading to professional excellence in mathematical research, or in an area of application.

Graduate courses are designed to meet the needs of students pursuing graduate work in mathematics and related areas. The active fields of research covered include real analysis, complex analysis, algebra, functional analysis, geometry, topology, probability and statistics, ordinary and partial differential equations, mathematical logic, and computational and applied mathematics.

In addition to formal courses and research, seminars are held frequently. Department faculty and outstanding mathematicians from throughout the world present their latest research findings in various fields of mathematics. Topics vary from year to year reflecting the expertise of both tenured and visiting faculty. A faculty member specializing in the subject field conducts each seminar.

数学系在各门数学学科的教学和研究中精益求精，所以无论是本科生还是研究生都有一个非常完整和精密的学习计划，他们能在数学研究和应用领域中都能到专业的水平。

研究生课程的设计的宗旨是用来满足学生在数学和相关领域的工作需要。主要的研究领域包括，实变函数、复变函数、代数学、函数分析、几何学、拓扑学、概率论与统计学、常微分方程和偏微分方程、数学逻辑、计算和应用数学。

除了正常的课程和研究之外，系里也会经常举办研讨会。数学系的教员和来自世界各地的杰出数学家会分享数学各个领域的最新研究发现。每年不同的主题反映出终身教授和客座教授的真知灼见。每一个研讨会都会由一名专攻该学科领域的教员主持。

Graduate Program in Comparative Literature (比较文学)

Two features give Comparative Literature at UC Irvine its distinctive character. First, the department is committed to a conception of transnational comparatism in which the Euro-American zone is not accorded any privileged position while literatures and cultures of the Americas, Asia, Africa, and Latin America—the literatures of the colonized more generally—are accorded their rightful place. Second, the department trains its students in a range of theoretical perspectives that have been transforming scholarship over the past few decades.

加州大学欧文分校的比较文学具有两个特点：首先，该专业致力于【多国】的文学比较概念。在该概念中，欧美地区的文学不再像以往传统的“比较文学”一样享有任何特权，反之，在UCI的这个学术部门，把美洲，亚洲，非洲和拉丁美洲的文学和传统文化（更广泛地来说是殖民地的文学）放回他们合适的位置。其次，该系以一系列理论观点来培养和灌输学生，这些观点在过去几十年中一直在改变着“比较文学”的学术方向。