**Experience University Research at UC Irvine**

**Winter 2025 Schedule & Fees**

**January 20 – February 14**

**UCI大学寒假科研体验课程介绍**

**2025年1月20日-2月14日**

**Overview 课程概述**

Experience University Research (EUR)  courses allow students from around the world to take college-level coursework at a Top 10 public university. Students will participate in project-based learning to build practical skills, gain invaluable experience, and become better prepared to attend a competitive university.  EUR is also a great way for students to enhance their college applications and obtain letters of recommendation from experienced instructors and industry professionals.

大学科研课程（EUR）欢迎全世界的学生来全美前10的公立大学（UCI）学习大学水平的体验课程。项目致力于培养学生的实用技能，让学生在美国一流的科研大学中收获宝贵的学习经验，为学生能在竞争性强的大学里游刃有余的学习做好准备。学生可以在项目中学习到如何更好地申请大学以及有机会获得导师以及专业人士的推荐信。

Course content and schedules are subject to change at the University’s discretion. All courses taught in English and open to international and domestic students.   Courses with less than 15 students enrolled may be cancelled. Courses are graded on an A-F scale (letter grades).

UCI可能根据实际情况调整课程内容及时间。 所有课程均为英语授课，面向国际和国内学生开放招生。  报名人数少于15人的课程可能会被取消。课程按照A-F等级(字母等级)进行评分。

**Benefits课程优势**

* **Enhance** your resume or university applications by taking undergraduate-level courses taught by UCI faculty or field experts.通过参加UCI教师或领域专家教授授课的本科课程，提高 你的简历或大学申请技巧
* **Get involved**with project-based learning in some of UCI’s most vital fields of study:有机会参与 UCI一些最强研究领域项目学习
* **Develop**academic research, critical thinking, writing, and presentation skills. 培养学术研究、批判性思维、写作和演讲技能
* **Learn** about UCI and how to enhance your academic and professional career. 获取UCI更多的一手资料，并学习如何提升你的学术和职业生涯

**Schedule and Fee课程安排及费用**

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| **Winter 2024** | **Topic主题** | **Fee费用** |
| January 21 – February 141月20日-2月14日 | 必修课：**Academic Speaking & Writing** (4 units/40 hours)选修课：**AI Impact: Transforming the Future of Project Management**人工智能影响：改变项目管理的未来（3 units/30 hours) | 1. Apllication Feee $200(non-refundable

申请费：$200（不可退还）1. Tuition：$2,350

学费: $2,3501. Student Services Fee $160

学生服务费: $1601. Health Insurance $200

医疗保险: $2001. Airport Pick up Fee $75 each way\*

学校接机:$75\*（LAX-UCI单程）**Total合计：$2,910**Not included: Meals, homestay, airport pickup, weekend activities注：a.\*可选服务b.以上费用不含周末活动，不含食宿 |

\*Winter EUR students need to stay in homestay as UCI dorms are not available in winter. F-1 visa is required.

寒假EUR的学生需要住Homestay。学生申请项目需要学生签F-1.

\*Schedules,topics and instructors may be adjusted depends on fact.

 课程的时间表、授课教师以及开设的专业会根据实际情况调整。

\*Weekend activities fee are not included in the above fee.

以上费用不包含周末活动费，如需参加学校的活动，可以到校后咨询并额外交费。

**Prerequisites:申请要求**

All courses are open to students ages 18 and older

所有课程均向18岁及以上的学生开放招生。

Enrolling in the program requires a minimum iBT TOEFL score of 60 or equivalent.

托福iBT 60或同等水平，**不用提交成绩证明**。

**Application Deadline申请截止日期：**

**December 1,2024 ：2024年12月1日**

**Course Descriptions课程描述**

**Required Course: Academic Speaking & Writing学术口语与写作 (4 units/ 40 hours)**

**Description:** This course will provide students with key academic speaking and writing skills to successfully navigate the demands of university study. In this course, students will practice their listening and speaking skills through guided instruction and have the opportunity to apply their knowledge in persuasive arguments and presentations that they can expect to encounter in an academic environment. Students will also enhance their writing skills and learn how to maintain an appropriate tone and style for writing politely, professionally, and according to academic conventions. Students will learn effective strategies to self-edit and will gain confidence in their ability to compose effective graduate-level papers.

本课程将学习重要的学术英语口语和写作技巧，为成功地驾驭大学学习英语要求做准备。学生将通过指导教学来练习听力和口语技能，并有机会在学术环境中遇到有说服力的论点和演讲中应用已学到的知识。学生还将提高写作技巧，学习如何保持适当的语气、风格、礼貌和专业，并根据学术惯例写作。学习有效的自我编辑策略。
**Recommended for:**Students interested in pursuing a degree in the U.S. who do not yet meet undergraduate English proficiency requirements .有兴趣在美国攻读学位但尚未达到本科英语水平要求的学生
**Prerequisites:** None
***Instructor:*** Linda Gruen, Ph.D.
**Schedule:** M, T, W, Th, F; daily meetings will be held sometime 08:00 – 18:00星期一至星期五08:00 – 18:00

**AI Impact: Transforming the Future of Project Management人工智能影响：改变项目管理的未来（3 units/30 hours）**

This course introduces concepts and topics essential to AI and its impact on Project Management. Starting with a foundational understanding of structured Project Management approaches, including how AI can reduce organizational costs and save time for project professionals by optimizing tasks such as resource allocation, scheduling, planning, estimating, drafting documents, as well as the risks and challenges of AI. This course will focus on AI knowledge and skills through practice exercises and project work designed to teach students AI transformation. This is an interdisciplinary course that does not require background knowledge in AI or Project Management.

这门课程介绍了人工智能（AI）及其对项目管理影响的基本概念和主题。课程从结构化项目管理方法的基础知识开始，包括AI如何通过优化资源分配、调度、规划、估算、起草文件等任务来降低组织成本和节省项目专业人员的时间，同时也探讨了AI的风险和挑战。课程将通过实践练习和项目工作，重点培养学生的AI知识和技能，旨在教授学生AI转型。这是一门跨学科课程，不需要AI或项目管理的背景知识。
***Recommended for:***  Undergraduates of all disciplines who are interested in AI and Project Management 对人工智能和项目管理感兴趣的各学科本科生
***Prerequisites:*** None
***Instructor:*** Hassan Kafshi, MBA, CMMI

***Schedule:*** TBD – classes will be held sometime M-F, 09:00 – 18:00待定-星期一至星期五 09:00 – 18:00

**Instructor Biographies讲师介绍**

**Linda Gruen, Ph.D.**

Linda Gruen, Ph.D., has thirty years of teaching experience in public education. Her areas of teaching expertise are second language pedagogies and English composition. She has taught academic writing at UC Irvine and Loyola Marymount University.

Linda Gruen博士，在公共教育领域有30年的教学经验。她的教学专长是第二语言教学和英语写作。她曾在加州大学欧文分校和洛约拉玛丽蒙特大学教授学术写作。

**Hassan Kafshi, MBA, CMMI**

Hassan Kafshi, MBA, CMMI, has over 30 years of Information Systems expertise in teaching and practicing structured approach in developing Information Technology and Computer Science applications. He received his MBA in Operations Research and BS in Information Systems from University of Baltimore. He is also a Certified Capability Maturity Model (CMM) assessor from Carnegie Mellon, Software Engineering Institute and certified Information Technology Infrastructure Library (ITIL) foundation. Hassan has taught several Information Systems courses, business courses, and programming languages in various colleges and universities such as Towson State University, Loyola College in Maryland, and most recently teaching Information Technology courses at ITT Educational Services in Orange, CA.

Sure, here's the translation:

哈桑·卡夫希 (Hassan Kafshi)，MBA，CMMI，拥有超过30年的信息系统专业知识，在开发信息技术和计算机科学应用方面教授和实践结构化方法。他获得了巴尔的摩大学的运筹学MBA和信息系统学士学位。他还是卡内基梅隆大学软件工程研究所认证的能力成熟度模型（CMM）评估员和信息技术基础设施库（ITIL）基础认证。他在多所大学教授过多门信息系统课程、商业课程和编程语言课程，如陶森州立大学、马里兰州洛约拉学院，最近在加利福尼亚州橙县的ITT教育服务公司教授信息技术课程。

Here is the instructor’s bio: 更多的导师介绍可参考以下网址：

https://ce.uci.edu/about/our-instructors/instructor-details