

## ADMISSION REQUIREMENTS

- Must have completed 3 years of an undergraduate degree or hold a 3-year Bachelor's degree.
- Competitive GPA with a minimum of 3.0
- Meet one of the English Proficiency requirements:
  - TOEFL iBT 80
  - TOEFL PBT 550
  - IELTS 6.5
  - Duolingo 100
  - CET-4 500 or CET-6 460

## MAJOR PREFERENCES

- Engineering (GPP-E)
  - Bioengineering
  - Chemical and Environmental Engineering
  - Computer Science
  - Computer Engineering
  - Electrical Engineering
  - Materials Science and Engineering
  - Mechanical Engineering
  - Computational Data Science
  - Robotics

## CONTACT US

jun.wang@ucr.edu  
jiaxin.deng@ucr.edu  
gpp.ucr.edu

## TRANSFERRING SKILLS AT LABS

- GPP-E students have extensive opportunities to become embedded in faculty research efforts.
- Work side-by-side with our experienced faculty members and graduate teams
- Top-performing students may have an opportunity to receive a recommendation letter from their faculty advisors for use in their graduate application packets.

## HANDS-ON SENIOR DESIGN

- Students can work together in groups to complete a yearlong senior design project, mimicking a real-world research setting with a topic of team choice.
- Faculty-mentored
- Collaborated Teamwork
- Former candidates: Award-winning senior design projects

## GLOBAL NETWORK & CAREER DEVELOPMENT

- One-on-one meetings with your Career Consultant to identify your uniqueness and how to market yourself to potential employers.
- Attend employer receptions, meet with our company partners, and apply to upcoming internship opportunities.
- Develop a digital portfolio to create a professional web presence for pursuing future employment opportunities.
- Professional Development workshops
- Learn how the American workplace operates, understand roles and responsibilities, and how they relate to the organization's goals.



# GRADUATE PREPARATION PROGRAM (GPP-E)

Engineer Your Future.





## PROGRAM STRUCTURE

The GPP in Engineering is a uniquely tailored program to provide students with an immersive experience at a top-ranked U.S. research university. The program allows students who have completed their third year of study to complete their fourth and final year at UC Riverside's Marlan and Rosemary Bourns College of Engineering (3+1) with an available extension upon admittance to obtain a master's or doctorate degree.

**3**

3 years of study at their home university

+

**1**

1 year (GPP year) of senior class (36 units):

- Senior Design
- Engineering Coursework
- Undergraduate Research
- In-Lab Opportunities

+

**X**

Option 1: GPP-E + 1 Master's Degree with Comprehensive Examinations

Option 2: GPP-E + 2 Master's Degree with Thesis Defense

Option 3: GPP-E + 5 Ph.D. Degree

Option 4: GPP-E + OPT Internship in the U.S.

## GUARANTEED ENROLLMENT AT A REDUCED TUITION

Admitted students will be responsible for providing financial support that covers expenses and miscellaneous fees including such costs as the application fee, insurance, textbooks, and living expenditures. Through the tuition payment process, GPP-E students are guaranteed enrollment in their courses and usage of study and research resources that will not be affected by the general engineering student population.

### ESTIMATED TUITION FOR FURTHER STUDY:

GPP Year	GPP + 1-year M.S. program	GPP + 2-years M.S. program	GPP + 5 (Ph.D.)
\$27,500	\$56,949	\$92,961	\$27,500 with Fellowship
GPP: \$27,500	GPP: \$27,500 1-Year M.S. at UCR: \$29,449* 8 Units Free = Saving \$6563	GPP: \$27,500 2-Years M.S. at UCR: \$65,461* 8 Units Free = Saving \$6563	GPP: \$27,500 & Fully funded Ph.D. Opportunity

## PROGRAM HIGHLIGHTS

- Get recommendation letters from renowned professors.
- Earn a bachelor's degree from your home university and prepare for your master's degree in Engineering at a top U.S. institution.
- Guaranteed seats in Senior Design Project
- Available in all nine majors
- Conduct research with top engineering faculty
- 93% of GPP-E students entered top 100 graduate schools
- Eligible for OPT (work after graduation for up to 29 months)
- Immerse yourself in cultural and educational experiences in the U.S.



Compared to International Student Tuition



8 Graduate Units Free



Ph.D. Fellowship

## 申请要求

- 必须完成中国高校大三的学习要求或获得三年制本科文凭
- **GPA要求 3.0/4.0**
- 满足以下一个英语语言要求:
  - 托福 **iBT 80**
  - 托福 **PBT 550**
  - 雅思 **6.5**
  - 多邻国 **100**
  - 大学英语四级 **500** 或 大学英语六级 **460**

## 专业选择

- 工程类专业 (GPP-E)
  - 生物工程
  - 化学与环境工程
  - 计算机科学
  - 计算机工程
  - 电子工程
  - 材料科学与工程
  - 机械工程
  - 计算数据科学
  - 机器人科学

## 联系我们

jun.wang@ucr.edu  
jiaxin.deng@ucr.edu  
gpp.ucr.edu

## 在前沿科技中应用所学

- GPP-E 学生有大量机会参与教授的科研工作
- 有机会与与我们经验丰富的教授和硕博科研团队并肩工作
- 成绩优秀的学生有机会获得其导师的推荐信，以用于研究生/博士的申请材料中。

## 毕业设计 & 实践操作

- 学生可以分组合作，完成为期一年的高等设计项目（毕业设计），模拟真实世界的研究环境及挑战；可由小组自选课题。
- 资深教授带领并指导
- 锻炼团队合作及解决实际社会问题的能力
- 突出成果项目可获得优秀毕业设计奖项

## 全球企业网络 & 职业发展

- 与你的职业顾问进行一对一会谈，以确定你的独特之处以及如何向潜在雇主推荐自己
- 参加官方举办的企业招待会、公司合作伙伴会面活动等，并申请实习机会。
- 制作简历及电子作品集，为今后寻找就业机会建立专业的网络形象
- 职业发展研讨会
- 了解美国工作场所的运作方式，理解角色和责任，以及它们与企业发展目标、发展方向及组织架构的关系。



# UCR 本硕联合培养 项目

## 工程类专业 (GPP-E)

Engineer Your Future.





## 项目构架

UCR 本硕联合培养项目 (GPP-E) 是一项独特的定制项目，旨在为学生提供在美国一流研究型大学学习的沉浸式体验。该项目允许已完成第三学年学习的学生在加州大学河滨分校的伯恩斯工程学院完成第四年也是最后一年的学习 (3+1)，并可在后续通过申请，以获得就读硕士或博士学位项目的机会。

**3**

三年在中国高校学习

+

**1**

一年 (GPP year) 大四在UCR期间  
(36个学分):

- 毕业设计
- 专业课程 (工程类)
- 本科科研
- 实验室实践

+

**X**

**选择一:** GPP-E + 1  
UCR一年制硕士学位项目

**选择二:** GPP-E + 2  
UCR两年制硕士学位项目

**选择三:** GPP-E + 5  
博士学位项目

**选择四:** GPP-E + OPT  
OPT在美实习身份

## 确保课堂席位 及部分减免学费

被录取的学生需自行负责提供个人经济支持，包括申请费、国际学生医保费、课本费和生活费在内等各种费用。通过UCR线上学费支付手续，GPP-E 学生可以保证在他们的课程中学生身份的有效注册并使用学习和科研资源。

GPP+X 学费预估:

**GPP 学年 (在UCR)**

**\$27,500**

GPP: \$27,500

**GPP + 1年硕士项目**

**\$56,949**

GPP: \$27,500  
1年UCR硕士项目:  
\$29,449\*  
8个硕士学分减免:  
\$6563

**GPP + 2年硕士项目**

**\$92,961**

GPP: \$27,500  
2年UCR硕士项目:  
\$65,461\*  
8个硕士学分减免:  
\$6563

**GPP + 5年博士项目**

**\$27,500 + 博士全额资  
助机会**

GPP: \$27,500  
及博士期间全额资助机  
会

## 项目亮点

- 优秀学生可获教授推荐信
- 可按时在母校毕业并获取UCR高级证书
- 提供毕业设计以满足母校毕业要求
- UCR工程学院所有专业全部开放申请
- 有机会与工程学院顶级教授合作科研
- 93% 的项目毕业生进入全球排名前百高校继续深造
- 可获取OPT身份，期间可合法在美实习 (符合要求可申请STEM-OPT)
- 沉浸式体验美国文化及其高等教育学习

\$24,595  
Savings

较国际学生学费  
减免

\$31,158  
Savings

8个硕士学分数  
费减免

\$250,000

博士全额资助  
预估