

加州大学河滨分校

课程信息查询

与所有大学的访学项目相同，访问学生不享受选课的优先权。在美国大学中，有些课程在上学期结束时已经满额，或者有些课程只对本专业正式注册的本、硕学生开放。但每门课程通常都有多位教师授课，学生可以查看不同教授的课程空位情况。国际学生每学期可修读 12 个学分的课程（2-4 门课程），加州大学河滨分校提供超过 80 个专业的本科生课程及 50 余个研究生项目。

（1）登陆学校官网，阅读/下载访学生学习相关信息

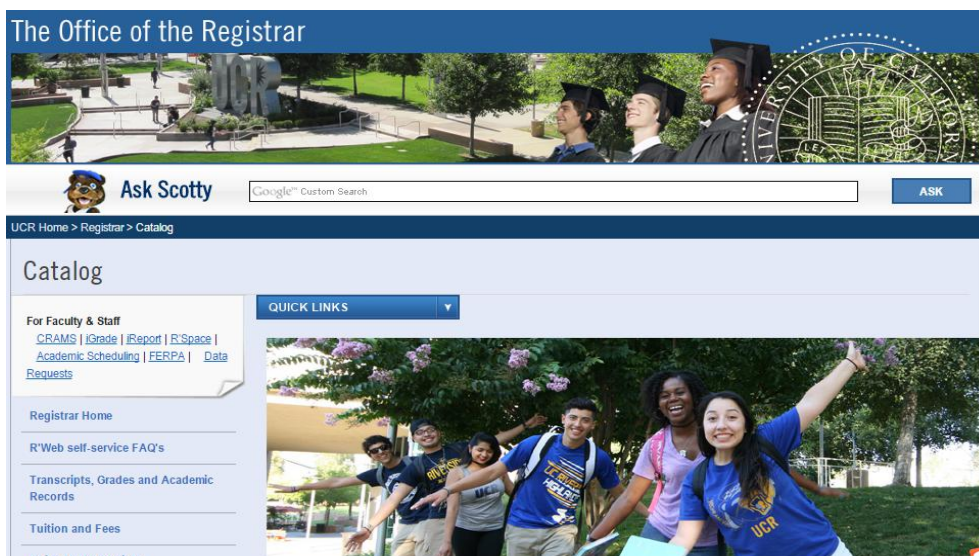
www.iep.ucr.edu



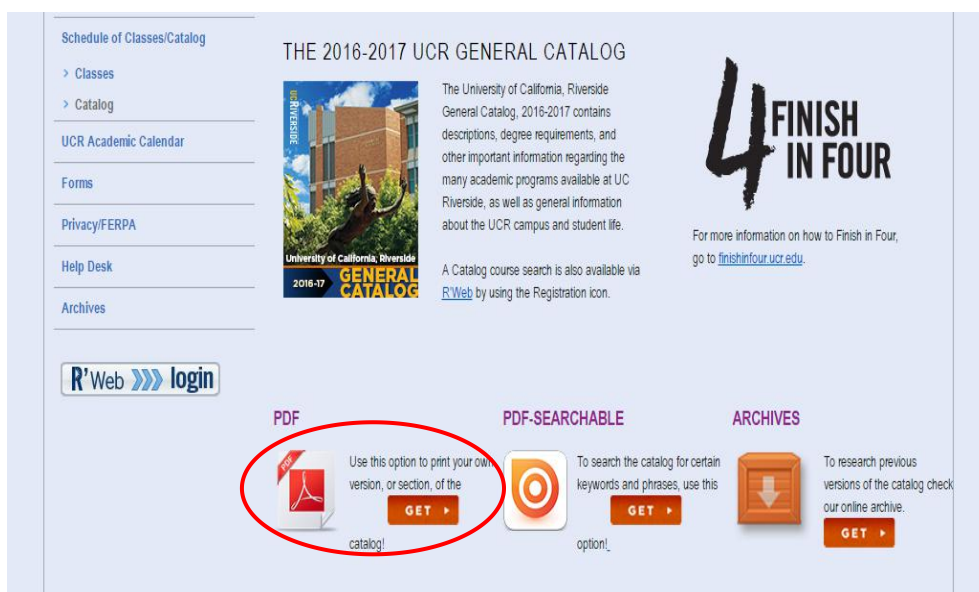
（2）下载课程清单，查找课程

<http://registrar.ucr.edu/registrar/schedule-of-classes/catalog.html>

- 进入下载界面：点击上方链接，进入 **Schedule of Class/Catalog** 界面；



➤ **进行下载：** 点击课程清单（General Catalog）PDF 进行下载；



课程查询： 在已下载的课程清单中（General Catalog）查找相关课程。例如数学专业，可按照清单中的目录查找到第 338 页，会有数学专业每门课的详细课程说明。

注意： 1. 本科低年级（大一、大二）课程编号为 1-99，本科高年级（大三、大四）课程编号为 100-199，研究生课程编号为 200+；

2. 请仔细阅读每门课程的选课要求（prerequisite），编号大于 100 的课程通常都会要求在修完某门基础课之后才可以选择，如果你满足要求，且为大二年级以上，则可以选择此课程。**提醒：** 去美国学习时携带国内大学的成绩单、以及主要课程的课程描述（英文），



介绍已经学过的专业课程内容；

3. 从中多选出几门选课意向（根据实际开课情况，学校不保证学生能够选到首选课程）；

(3) 特别注意事项：

1. 选择课程前，要点击课程名称查看对该课程基础的要求（prerequisite），如果不符合要求，则不能选择此课程；如果满足课程要求，即学过所要求的科目，则需要在去美国的时候，带上该门课程的英文描述及英文成绩单；

2. 课程标号字母缩写表格：

ARBC	Arabic Language	CS	Computer Science and Engineering	GRK	Greek	NEM	Nematology
ARLC	Arabic Literatures and Culture	CSBA	Computer Science with Business Applications	HASS	Humanities, Arts, and Social Sciences	NRSC	Neuroscience
AHS	Art History			HISA	History of the Americas	PCST	Peace and Conflicts Studies
ANTH	Anthropology	BLCN	Conservation Biology	HISE	History of Europe	PHIL	Philosophy
ART	Art	CRWT	Creative Writing	HIST	History	PHYS	Physics
AST	Asian Studies	DNCE	Dance	HNPG	Honors Program	PLPA	Plant Pathology
BSWT	Basic Writing	ECON	Economics	ITAL	Italian	PLBL	Plant Biology
BCH	Biochemistry	EDUC	Education	JPN	Japanese	PORT	Portuguese
BIEN	Bioengineering	EE	Electrical Engineering	KOR	Korean	POSC	Political Science
BIOL	Biology	ENGL	English	LABR	Labor Studies	PSYC	Psychology
BLSC	Biological Sciences	ENGR	Engineering	LATN	Latin	PBPL	Public Policy
BMSC	Biomedical Sciences	ENSC	Environmental Sciences	LNST	Latin American Studies	RLST	Religious Studies
BPSC	Botany and Plant Sciences	ENTM	Entomology	LWSO	Law and Society	RUSN	Russian Studies
BSAD	Business Administration	ENTX	Environmental Toxicology	LNCR	Learning Center	MDCL	School of Medicine
BUS	Business Administration	ENVE	Environmental Engineering	LGBS	Lesbian, Gay, Bisexual, Intersex, and Transgender Studies	SOC	Sociology
CBNS	Cell Biology and Neuroscience	ETST	Ethnic Studies			SFTS	Science Fiction and Technoculture Studies
CMDB	Cell, Molecular, and Developmental Biology	EUR	European Culture	LBST	Liberal Studies	SWSC	Soil and Water Sciences
CHFY	CHASS F1st Year	EEOB	Evolution, Ecology, and Organismal Biology	LING	Linguistics	SEAS	Southeast Asian Studies
CEE	Chemical and Environmental Engineering	FIL	Filipino	LTLG	Literatures and Languages	SPN	Spanish
		FREN	Languages and Literatures/French	MATH	Mathematics	STAT	Statistics
CEN	Computer Engineering	GBST	Global Studies	MCBL	Microbiology	SUST	Sustainability Studies
CHE	Chemical Engineering	GCEC	Global Climate and Environmental Change	ME	Mechanical Engineering	TFDP	Theatre, Film and Digital Production
CHEM	Chemistry			MCS	Media and Cultural Studies	UCDC	UCR Washington Academic Internship Program
CHN	Chinese	GDIV	Graduate Division	MGT	Management	URST	Urban Studies
CLA	Classical Studies	GEN	Genetics	MSE	Materials Science and Engineering	VNM	Vietnamese
CPAC	Comparative Ancient Civilizations	GEO	Geosciences	MEIS	Middle East and Islamic Studies	WRLT	World Literature
		GRST	Languages and Literatures/Germanic Studies	MUS	Music		
CPLT	Languages and Literatures/Comparative Literature	GSST	Gender and Sexuality Studies	NASC	Natural and Agricultural Sciences		