

Photo credit: Ben Ailes

HOW TO USE THIS MAP

Use this map to help plan and guide your experience at UC Berkeley, including academic, co-curricular, and discovery opportunities. Everyone's Berkeley experience is different and activities in this map are suggestions. Always consult with your advisors whenever possible for new opportunities and updates.

CONNECT WITH US

Golden Bear Orientation

Join your peers in the campus-wide UC Berkeley **orientation** program for all new students.

Math & Physical Sciences (MPS) Launch Day

Learn of campus opportunities and resources, get questions answered, and meet faculty, advisors, and students at the MPS new student orientation.

Events

Attend department events with students, staff, and faculty. Visit **math.berkeley.edu** for news and updates.

ADVISING

The **Math advising team** serves both declared and prospective majors. Meet with them to discuss major requirements, policies and procedures, helpful resources, enriching opportunities, and much more!

For more information or to contact an advisor, visit **math.berkeley.edu/programs/undergraduate/advising**.

Visit **ue.berkeley.edu/majormaps** for the latest version of this major map.

Berkeley Mathematics 970 Evans Hall #3840 Berkeley, CA 94720-3840 math.berkeley.edu

MATHEMATICS

Bachelor of Arts



INTRODUCTION TO THE MAJOR

The **Mathematics** major provides students excellent preparation for advanced study in math, physical sciences, economics, and industrial engineering, as well as graduate study in business, education, law, and medicine. The major also prepares students for post-baccalaureate positions in business, technology, industry, teaching, government, and finance. Students majoring in Mathematics may choose to major with a teaching concentration.

Visit the **Berkeley Academic Guide** for more information.



Photo credit: Elena Zhukova

The major builds a strong analytical and logical mind and provides the skills necessary to learn almost anything technical.

- Pure Math Major

STUDY OPTIONS

- Students majoring in Mathematics may choose to major with a **teaching concentration**. The teaching concentration is designed to increase the number and quality of math teachers.
- Interested in using math to solve real-world problems? Check out the Applied Mathematics major.
- Already have an intended major? Consider adding Mathematics as a **minor**.

AMPLIFY YOUR MAJOR

- Prepare for a career in education with **CalTeach**,
- Build community through MPS Scholars.
- Test your problem-solving skills in the **Putnam Competition**.
- Apply to a Research Experience for Undergraduates Summer Program.
- Work alongside a grad student mentor via the **Directed Reading Program**.
- Write an **honors thesis** or execute an independent study project.

MATHEMATICS

Sign up for CareerMail.

Connections Series or a winter externship.

Bachelor of Arts

DESIGN YOUR JOURNEY

such as the STEM Career & Internship Fair.

opportunities.



	FIRST YEAR	SECOND YEAR	THIRD YEAR	FOURTH YEAR
xplore				
our major	Review major and college requirements, and map out a 4-year plan on CalCentral. Visit the peer advisor blog and talk with Mathematics peer advisors to learn about undergraduate life in the department. Learn how to plan your major, select courses, use LaTex, and more at MUSA workshops.	Meet with your major and college advisor to discuss your academic plans. Complete the prerequisites and declare Mathematics as your major. Consider taking Honors sections of courses. Consider a minor or a summer minor. Review major guidelines for study abroad.	Focus on upper division requirements and electives. Review your degree progress with your major and college advisors . Learn more about the Honors Program with help from the Program Major Advisors .	Do a degree check to ensure you are on track to graduate. Finish remaining major, college, and campus requirements. Complement your major with a certificate or course thread . Register for the department and campus-wide commencement ceremonies.
onnect d build	Get mentoring with Berkeley Connect , MPS	Attend a lecture or workshop hosted by the	Connect with faculty to discuss research	Become a Mathematics Peer Advisor .
community	Scholars and L&S Mentors Program.	Math department.	opportunities.	Help other students with Mathematics at the
	Find study groups, tutoring, and academic support at the Student Learning Center .	Connect with instructors during office hours. Work with a graduate student mentor in the	Join a career-oriented group like Data Scholars or a research-oriented group like the	Student Learning Center or independently. Connect with alumni groups and build your
	Enroll in MPS 1: Navigating the Mathematical and	Directed Reading Program.	Berkeley Scientific Journal	network as you prepare to graduate.
	Physical Sciences. Find community with Math student groups .	Consider MATH 74, a course which teaches skills for transitioning to upper division math.	Hear guest speakers talk about interesting math topics at Math Mondays .	Become a Golden Bear Orientation Leader and welcome new students to Berkeley.
iscover				
our passions	Discover new interests in a Freshman Seminar (Math 24), L&S 1, or a DeCal	Enroll in a Sophomore Seminar , Big Ideas or Discovery Course .	Apply to a Research Experience for Undergraduates Summer Program or the	Teach your own DeCal course .
	course.	Assist faculty and graduate students in their	MSRI Undergraduate Program	Write an honors thesis or execute an independent study under faculty supervision.
	Visit the Office of Undergraduate Research and Scholarships.	research through URAP .	Compete in the Putnam Competition . Take MATH 191 to elevate your success.	Keep pursuing your interests through a
		Explore a career in education with CalTeach . Check out math-related classes such as PHIL	Planning a senior thesis or project? Apply to the	fellowship or gap year after graduation. Apply for a leadership position within your
		12A: Intro to Logic.	Haas Scholars Program or SURF.	student organization.
ngage	Associate Calculation and the Calculation of the Ca		Charle Mathematics along all though Borde Lar	Harry and the development is a little with the Pater 5
locally and globally	Attend the Calapalooza student activities fair and get involved with a student organization.	Deepen your knowledge of mathematics by attending workshops and conferences .	Study Mathematics abroad through Berkeley Study Abroad or Budapest Semesters in	Hone your leadership skills with the Peter E. Haas Public Service Leaders program .
	Find service opportunities through the Public	Experience life at another UC or college on a	Mathematics.	Explore service opportunities after graduation,
	Service Center. Explore study, internship, and research abroad	visitor and exchange program. Contribute to a community organization with	Engage in STEM education and mentorship with Bridging Berkeley , Expand Your	such as Peace Corps , Teach for America , or U.S. Department of State .
	options with Berkeley Study Abroad .	an American Cultures Engaged Scholarship	Horizons, or SENDforC.	Go on a service-learning trip with the
		course.	Study and intern in Washington D.C. with UCDC or Cal in the Capital .	Alternative Breaks Program.
Reflect				
nd plan our future	Use the Yearly Planner to guide your career path.	Discuss career options and goals with a Career Educator .	Discuss graduate school options with advisors and professors.	Ask professors and graduate student instructors for recommendation letters.
your future	Join Handshake to find Berkeley-specific	Learn about graduate and professional	Prepare to take exams required for graduate	Conduct informational interviews.
	internship opportunities and career development workshops.	school. See Step-by-Step for planning help.	school.	Attend Employer Info Sessions and On-
	Explore career fields through the Career	Plan internships and attend internship fairs . MATH 197 Field Study can be taken for study	Update your resume and LinkedIn profile. Attend career and graduate school fairs	Campus Recruiting. Apply to jobs, graduate school, and other

(internships) in off-campus organizations.

WHAT CAN I DO WITH MY MAJOR?

Jobs and Employers

Application Programmer, Wells Fargo Data Analyst, Descena Planner, KNT Manufacturing Product Technician, Esurance Research Assistant, Microsoft Research Fellow, Howard Hughes Inst. Software Developer, Salesforce Software Engineer, Airbnb Software Engineer, Google Software Engineer, Intuit Teacher, Oakland Unified School Dist.

Graduate Programs Algebra & Number Theory Analysis & Functional Analysis Business Computer Science **Electrical Engineering** Epidemiology Geometric Analysis Linguistics Mathematical Statistics & Probability Medicine Neurobiology Physics Statistics

Topology & Foundations

Examples gathered from the **First Destination Survey** of recent Berkeley graduates.

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