**INTRODUCTION TO THE PROGRAM**

The Management, Entrepreneurship, & Technology (M.E.T.) program is a fully integrated, dual-degree undergraduate program that accelerates your education through the College of Engineering and the Haas School of Business. M.E.T. gives you world-class instruction, top-notch industry experience and career coaching, and a collaborative small cohort immersion. In four years, you earn a full Bachelor of Science degree in Business from Berkeley-Haas and your choice of a Bachelor of Science degree in one of six engineering programs from Berkeley Engineering.

**AMPLIFY YOUR MAJOR**

- Intern with an early-stage startup through the M.E.T. Entrepreneurial Fellows Program.
- Gain industry experience by working on strategic consulting projects with the student-led M.E.T. Strategy Group.
- Meet industry recruiters through monthly M.E.T. Company Meet & Greets.
- Receive mentorship from Advisory Board members, industry leaders, M.E.T. alumni and current students.

**ADMISSION TO THE PROGRAM**

The M.E.T. program seeks inquisitive, self-motivated students with a passion for finding and solving big problems. It is highly competitive and freshman admission is open during the UC application period (November 1-30).

Current Berkeley Engineering students majoring in BioE, CE, EECS, IJOR, MSE, or ME are eligible to apply to the M.E.T. program during the fall of their sophomore year. If admitted, students will join M.E.T. during their junior year. Students enrolled in any other college at UC Berkeley, or admitted as junior transfers to UC Berkeley, are not eligible to apply to the M.E.T. Program.

"I wanted to learn technical skills but also be equipped with the business savvy to market those products. I felt that the M.E.T. program was created just for me."

– Arvind Sridhar, B.S. EECS & B.S. BUS '21

**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.

Visit [ue.berkeley.edu/majormaps](http://ue.berkeley.edu/majormaps) for the latest version of this major map.

**CONNECT WITH US**

**Cal Day**

Come to UC Berkeley's annual Open House in April for information sessions, campus tours, special talks, and more.

**Golden Bear Orientation**

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

**Events**

M.E.T. hosts a wide array of events throughout the year. Current students can mingle with industry leaders and alumni across different sectors and learn about exciting career opportunities.

**ADVISING**

The M.E.T. program team works to support students' academic and professional development. Our team bridges the resources offered by Berkeley-Haas and Berkeley Engineering to provide a seamless undergraduate experience for M.E.T. students.

Current students can make an appointment to meet with the M.E.T. team at [ucberkeleymet.youcanbook.me](http://ucberkeleymet.youcanbook.me).
## MANAGEMENT, ENTREPRENEURSHIP, & TECHNOLOGY PROGRAM

Bachelor of Science

### DESIGN YOUR JOURNEY

<table>
<thead>
<tr>
<th>FIRST YEAR</th>
<th>SECOND YEAR</th>
<th>THIRD YEAR</th>
<th>FOURTH YEAR</th>
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<tbody>
<tr>
<td><strong>Explore your major</strong></td>
<td>Meet with your M.E.T. academic advisor to discuss your four-year plan.</td>
<td>Meet with your M.E.T. academic advisor to review your academic progress.</td>
<td>Meet with your M.E.T. academic advisor to do an official degree check and plan for your final year.</td>
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<td>Familiarize yourself with the requirements for your academic track. See the <a href="#">Academic Guide</a> for sample study plans. Ask a M.E.T. student about life in the program.</td>
<td>Complete lower division prerequisites and start planning your upper division courses. Talk to an advisor if interested in a minor or study abroad.</td>
<td>Complete any &quot;bucket list&quot; courses and remaining major, college, and campus requirements.</td>
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<td><strong>Connect and build community</strong></td>
<td>Study in the M.E.T. Collaboration Space.</td>
<td>Get to know professors and graduate student instructors during their office hours.</td>
<td>Focus on upper division requirements and electives for your M.E.T. track.</td>
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<td>Sign up for office hours with Advisory Board members, industry fellows, and current students to learn more about their background. Discover student organizations at the Calapalooza fair in August.</td>
<td>Attend Lunch &amp; Learn led by faculty from Berkeley-Haas and Berkeley Engineering. Become an M.E.T. Student Board committee member and spearhead initiatives.</td>
<td>Reconnect with your M.E.T. cohort in the third-year M.E.T. Capstone Course.</td>
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<td><strong>Discover your passions</strong></td>
<td>Attend M.E.T. events and explore your interests. Apply to the M.E.T. Entrepreneurial Fellows Program and intern with a startup. Attend the Undergraduate Research and Scholarships Fair.</td>
<td>Get to know the innovation and entrepreneurship ecosystem at Berkeley.</td>
<td>Get back by serving on the M.E.T. Student Board, Haas Business School Association (HBSA) or becoming an ESS peer advisor.</td>
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<td>Explore new topics in student-facilitated DeCal courses.</td>
<td>Attend M.E.T. Fireside Chats featuring distinguished leaders in engineering and business. Check out design and maker opportunities at the Jacobs Institute.</td>
<td>Become an M.E.T. office hours host and share your knowledge with younger students.</td>
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<td><strong>Engage locally and globally</strong></td>
<td>Meet with your M.E.T. advisor to learn how studying abroad fits with your schedule. Explore Engineering student organizations and HBSA-sponsored clubs. Find service opportunities through the Public Service Center.</td>
<td>Contribute to a community organization in an American Cultures Engaged Scholarship course such as Ethnic Studies 11AC. Mentor local youth with Pioneers in Engineering, Berkeley Engineers and Mentors, or Engineering for Kids.</td>
<td>Serve as a student representative on a college committee.</td>
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<td>Attend M.E.T. events and explore your interests.</td>
<td>Learn how to be an ethical and inclusive global leader through the Leadershape Institute.</td>
<td>Home your leadership skills with the Peter E. Haas Public Service Leaders program.</td>
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<td>Meet your peers at DeCal courses.</td>
<td>Take your engineering skills international through Engineers Without Borders. Apply to become an undergraduate student instructor (UGIS) for a course.</td>
<td>Go on service trips over spring or winter break with the Alternative Breaks program.</td>
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<td><strong>Reflect and plan your future</strong></td>
<td>Make an appointment with the M.E.T. team to receive advice on your professional journey. Attend peer-led huddles about interviewing best practices and resume tips. Explore career resources on the Engineering, Haas, and Berkeley Career Engagement websites.</td>
<td>Meet with the M.E.T. team to discuss your career options and goals. Explore careers through GLOBE Ambassadors and informational interviews.</td>
<td>Attend M.E.T.-sponsored Company Meet &amp; Greets. Discuss post-graduate options with advisors and professors.</td>
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<td>Pursue an internship and attend M.E.T. Company Meet &amp; Greets.</td>
<td>Sign up for an ESS career workshop, networking dinner, or career conference. RSVP to M.E.T.-hosted programs.</td>
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<td>Ask professors and graduate student instructors for recommendation letters.</td>
<td>Leverage the M.E.T. community for career advice and guidance.</td>
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<td>Attend the job offer negotiation workshop in ESS.</td>
<td>Apply to jobs, graduate school, and other opportunities.</td>
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### WHAT CAN I DO WITH MY MAJOR?

M.E.T. students get hands-on practice turning great ideas into real-world solutions and become the kind of entrepreneurial leader the world needs. Students graduate with a comprehensive understanding of technology innovation, and are ready to start their own company, lead innovation inside an established firm, or contribute to a social-impact venture.

### Jobs and Employers

- 2nd Lieutenant (Engineer), U.S. Army
- Analyst, Jane Street
- Applied Scientist, Twitch
- Associate Product Manager, Lyft
- Associate Product Manager, Robin
- Investment Banker, J.P. Morgan
- Product Manager, Axiara
- Product Manager, Salesforce
- Product Manager, Visa
- Product Marketing Manager, TikTok
- Quant Trader, Citadel Securities
- Software Engineer, Amazon
- Software Engineer, Amazon Software Engineer, DoorDash
- Software Engineer, Facebook
- Software Engineer, Microsoft
- Structure Engineer, SpaceX
- Startup Founder
- Researcher, SIEPR
- UI/UX Designer, Bank of America

### Graduate Programs

- Joint MSCS/MBA - Stanford
- 9th Year Masters in CS - UC Berkeley
- Schwarzman Scholarship

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

Updated: 11.02.23