Engage, Support, Advance

Introducing Berkeley Physics Partners (BP²)

- **Partner with us** on the Physics research and education agenda
- **Stay current** on cutting edge research and potential disruptive technologies
- Increase your **brand recognition** with students
- **Recruit** top talent

To learn more about Berkeley Physics Partners (BP²), please contact:

Rachel Schafer
Director of Development and Communications
Physics Department
University of California, Berkeley
388 LeConte Hall, 7500
Berkeley, CA 94720
510.642.3355
rschafer@berkeley.edu

ENGAGE students
SUPPORT research
ADVANCE progress

BP²: Recruit and BP²: Access
Two new ways for industry partners to collaborate with students and faculty in one of the world’s most innovative Physics programs
Physics at Berkeley: Department At-A-Glance

A top-ranked department in a world-class university. Distinguished professors and their students lead the way in scientific research, challenge the fundamental laws of physics, and advance tomorrow’s ideas and discoveries.

Research Centers
Berkeley Center for Cosmological Physics
Berkeley Center for Theoretical Physics
Berkeley Experimental Particle Physics Center
Center for Quantum Coherent Science

Fields of Study
Astrophysics and Cosmology
Atomic, Molecular, and Optical Physics
Biophysics
Condensed Matter Physics and Materials Science
Nuclear Physics
Particle Physics
Plasma and Nonlinear Dynamics

Physics Students
320 Undergraduate Students
274 Graduate Students
Women students: 32%
International students: 20%
Departmental Scholarship recipients: 40%
Undergraduates involved in research projects: 100%

Physics Faculty
Endowed chairs: 12
Active Nobel Laureates: 3
Emeritus faculty: 38

Student Organizations
Career Development Initiative for Physical Sciences
Compass Project
iGen/Spectrum
Society for Women in the Physical Sciences
Physics Graduate Student Association
Society for Physics Students

Detailed Member Benefits
- On-campus recruiting info sessions
- Job/internship announcements
- On-campus interviews and office hours
- Invitations to Fall graduate and Spring undergraduate poster sessions
- Invitation to speak at the Physics Career Development Workshops
- Invitations to attend other special events in Physics

BP²: Recruit
Berkeley Physics offers a Bachelor program and a PhD program with an optional Masters degree. Our industry partners in BP²: Recruit receive a rich set of benefits advancing their professional goals and those of our students.

First and foremost, companies can host two on-campus recruiting sessions per year in Le Conte and Birge halls. These convenient and well-attended sessions allow you to reach a wide range of students. BP²: Recruit members may also conduct on-campus interviews and office hours in academic buildings. Catch students on their way to or from class—no special trips required.

Plus: Alert Physics students to job announcements and internship openings via email. Engage with faculty advisors and student groups at the Fall graduate and Spring undergraduate poster sessions. And partner with our active student organizations.

Research Centers
Berkeley Center for Cosmological Physics
Berkeley Center for Theoretical Physics
Berkeley Experimental Particle Physics Center
Center for Quantum Coherent Science

Fields of Study
Astrophysics and Cosmology
Atomic, Molecular, and Optical Physics
Biophysics
Condensed Matter Physics and Materials Science
Nuclear Physics
Particle Physics
Plasma and Nonlinear Dynamics

Physics Students
320 Undergraduate Students
274 Graduate Students
Women students: 32%
International students: 20%
Departmental Scholarship recipients: 40%
Undergraduates involved in research projects: 100%

Physics Faculty
Endowed chairs: 12
Active Nobel Laureates: 3
Emeritus faculty: 38

Student Organizations
Career Development Initiative for Physical Sciences
Compass Project
iGen/Spectrum
Society for Women in the Physical Sciences
Physics Graduate Student Association
Society for Physics Students

Physics at Berkeley is home to faculty who contribute scientific discovery through cutting-edge research, all while teaching the next generation of physicists. We invite you to invest in the future of our Physics Department, one of the best in the world. Your support funds strategic priorities like hands-on learning for freshmen through the new Physics 5 series, modernization of machine shops, and other initiatives that make our programs competitive and rewarding.

Through BP²: Access, our elite-level partnership, specify exactly where you'd like your contributions to go: faculty research or department priorities.

At the same time, invest in your own future. Members enjoy a concierge service to match company interests with faculty expertise. You’ll be invited to private dinners with distinguished physicists following the Segrè and Oppenheimer lectures. We also offer naming opportunities at negotiated levels.

BP²: Access companies electing to support department priorities will receive all benefits of the Recruit program: on-campus recruiting sessions, interviews, and office hours; job announcements; and invitations to poster sessions and career-development workshops.

Alternatively, Access members who support faculty research may fund a research topic with a choice of one research center or one faculty member in Astrophysics, Particle Physics, Quantum Physics, or Biophysics, and more with his or her consent. This includes first right to review progress of research, rather than the benefits of the Recruit program. For a detailed list of research areas, please see: physics.berkeley.edu/research-faculty

BP²: Access Annual Membership Fee
$55,000 and up