## 1. GET TO KNOW YOUR PROFESSORS
Engineering student-to-faculty ratio is just 10:1.

## 2. FINISH ON TRACK
All BS degrees are designed to be completed in 4 years. We offer BS/MS engineering degrees to be completed in just 5 years.

## 3. WE REALLY MEAN IT
Commitment to our students’ success is deeply rooted in UCSB Engineering. We work diligently to get our engineering students through their BS degree in those 4 years.

## 4. UNDERGRADUATE RESEARCH
Our interdisciplinary environment allows for amazing student research opportunities, mentored by professors and grad students who are changing the world. The College of Engineering helped UCSB earn the ranking of #2 in the world for science and technology research impact. *Leiden University Rankings 2013*

## 5. LEARN DIRECTLY FROM FACULTY
Over 90% of engineering courses are taught by faculty or experts in their field. Graduate students assist in labs and discussion sessions.

## 6. “SMALL COLLEGE” FEELING
Be an individual, not just a number, at one of the top-ranked engineering institutions in the world.

## 7. STUDY ABROAD
Enrich your degree by studying abroad and still graduate in 4 years.

## 8. JOIN THE PROS
Join the student chapter of your professional organization: American Institute of Chemical Engineers, Institute of Electrical and Electronics Engineers, Association of Computing Machinery, and American Society of Mechanical Engineers.

## 9. JOB READY
Our BS degrees prepare students for industrial and corporate career positions and for prestigious graduate school programs.

## 10. BALANCED CURRICULUM
Rigorous academics that synthesize theoretical and practical skills.

## 11. BUSINESS SAVVY
UCSB’s Technology Management Program provides an innovative approach to business education.

## 12. GET ACTIVE IN ORGS
Get involved with campus organizations like Engineering Student Council, Tau Beta Pi, Engineers Without Borders, Los Ingenieros, National Society of Black Engineers, Women in Software & Hardware, Society of Women Engineers, and Out in STEM.

## 13. RESOURCES, RIGHT HERE
Resources and assistance, from career advising to scholarship applications, are available from offices dedicated to engineering students.

## 14. SHOW OFF YOUR SKILLS
Undergraduates complete lower division project courses, senior design projects, and capstone projects connecting theory to practice.

## 15. BE INSPIRED
Our students find inspiration to achieve and innovate all around them at UCSB, from groundbreaking research opportunities with faculty, to studying at one of the most beautiful campuses in the world.