Advising and Support
Counseling and Psychological Services (CPS)

- **Tang Center, 2222 Bancroft Way**
  Provides career, academic and personal counseling through individual and group sessions, couples counseling, testing services, and occupational information.
  [http://uhs.berkeley.edu/students/counseling/](http://uhs.berkeley.edu/students/counseling/)  Tel: (510)642-9494
  Walk in appointments: 10am-4pm, Monday-Friday

- **Christine Zhou**
  CPS licensed Staff Psychologist
  [christinez@uhs.berkeley.edu](mailto:christinez@uhs.berkeley.edu)  Tel: (510) 643-7850
  After hours emergency consultation line: (877) 211-3686
  Emergency line: 911
  Tang Center, Monday-Friday, 10am-4pm
  241 Bechtel Drop in Hours:
  - Tuesdays, 2-4pm
  - Wednesdays, 10am-12pm

Tutoring
- Upsilon Pi Epsilon (UPE)- for computer science courses (346 Soda Hall)
- Eta Kappa Nu (HKN)- for lower and upper division EECS courses (290 Cory, 345 Soda)
- The Center for Access to Engineering Excellence- drop-in tutoring Mon-Thurs (227 Bechtel)
- Residence Halls Academic Centers – graduate and undergraduate tutors offer general study tips and assistance (see your residence hall for more information)
- Career Center – Drop-ins, Engineering Student Services, Wednesdays 1-4pm (230 Bechtel)

Student Groups
Involvement in student organizations is one of the best ways to gain leadership experience, to participate in volunteer and social service opportunities, and just to have fun.
[http://www.eecs.berkeley.edu/Students/organizations.shtml](http://www.eecs.berkeley.edu/Students/organizations.shtml)

External Relations Group (XRG)
Offers info sessions, internship and career fairs, job postings and event announcements.
[http://www.eecs.berkeley.edu/XRG/](http://www.eecs.berkeley.edu/XRG/)

Center for Student Affairs (CSA)
205 Cory Hall
If you encounter problems of any kind, or need help with class registration, finding research or internship opportunities, or need advice, contact the Center for Student Affairs. [http://www.eecs.berkeley.edu/Students/csa](http://www.eecs.berkeley.edu/Students/csa)

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<thead>
<tr>
<th>Name</th>
<th>Location</th>
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<tbody>
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Degree Tracking
There are many ways to make sure you are on track to complete your degree:

- **EECS Undergraduate Handbook**
  Your guide to the department policies and procedures. Find degree requirements and expectations, as well as resources for help and opportunities to enhance your undergraduate experience. [http://www.eecs.berkeley.edu/Programs/Handbook/](http://www.eecs.berkeley.edu/Programs/Handbook/)

- **EECS Degree Worksheet**
  Keep track of what courses you have completed and what courses you still need to take in order to obtain the EECS degree. [http://engineering.berkeley.edu/student-services/degree-requirements/degree-worksheets](http://engineering.berkeley.edu/student-services/degree-requirements/degree-worksheets)

- **Degree Audit Report System (DARS)**
  Track the courses you completed, when you completed them, and the grade and credits received for each course. DARS will also tell you which requirements you have not met. [https://bearfacts.berkeley.edu/bearfacts](https://bearfacts.berkeley.edu/bearfacts)

- **Engineering Student Services (ESS) Advisers**
  Your ESS adviser can assist with academic planning, academic difficulties/concerns, suggesting enrichment opportunities and makes referrals to campus resources. [http://engineering.berkeley.edu/student-services/advising/engineering-student-services-advising](http://engineering.berkeley.edu/student-services/advising/engineering-student-services-advising)

**Helpful Websites:**
- **Getting into CS Classes (CS class enrollment policy)**
  [http://www.eecs.berkeley.edu/Policies/enrollment.shtml](http://www.eecs.berkeley.edu/Policies/enrollment.shtml)
- **Faculty Advising (How to sign up and what to do if you miss your appointment)**
  [http://www.eecs.berkeley.edu/Programs/facadvising.html](http://www.eecs.berkeley.edu/Programs/facadvising.html)
- **How to get started with Undergraduate Research**
  [http://www.eecs.berkeley.edu/Programs/ugrad/UgradResearch/](http://www.eecs.berkeley.edu/Programs/ugrad/UgradResearch/)
- **E98- The Insider's Guide to Berkeley Engineering**
  [https://sites.google.com/site/e98berkeley/assignments](https://sites.google.com/site/e98berkeley/assignments)

**Changes to the Lower Division:**
EECS faculty are developing two exciting new courses, EE 16A and B, which will eventually replace EE 20 and 40. These courses are designed to be more hands-on than their predecessors, and will allow students to be introduced to EE concepts earlier in their academic careers. These courses will not formally require physics or math as a prerequisite, although they do require some math maturity and aptitude (equivalent to math 1a and math 1b) in order to be successful. Here are some frequently asked questions to help you understand this transition.

**When do the new courses begin?**
EE 16A is expected to be offered for the first time in Spring 2015, and EE 16B will be offered beginning Fall 2015. In Spring of 2015, EE 16A will be introduced as a pilot program and is expected to offer seats for approximately 50 students.

**When will the old courses expire?**
The last term in which EE 20 and 40 will be offered is Fall of 2015. It is unlikely that these courses will be available after Fall 2015.

**Which sequence is the right one for me?**
If you have already taken EE 20 or 40, you should plan on finishing the sequence before they expire. You must complete both courses in a sequence (EE 20 AND 40/ EE 16A AND B). Substitutions are not allowed. Continuing students and transfer students who have taken either EE 20 or 40 are encouraged to finish out the sequence before these courses disappear in Fall of 2015. Incoming Freshmen should plan to wait until Spring 2015 (or later) to take EE 16A.