1. The Berkeley Astronomy Department Undergraduate (BADU) Wiki (made by undergrads for undergrads to provide guidance on EVERYTHING: courses; getting involved in research; summer programs; getting into graduate school; even a code repository!)
   http://kartp.astro.berkeley.edu/doku.php

2. Astrophysics research = computer programming (to order of magnitude)
   You will also need to code for the upper division Astro Labs (120, 121, and in the future 12X)

   Introductory coding courses: (1) Python DeCal, (2) Physics 77 (Introduction to Computational Techniques; Python), (3) Physics 88 (connector to Data Science 8), (4) Computer Science 61A (hardcore)

3. Resources for climate (conflict resolution / reporting discrimination or harassment)
   https://astro.berkeley.edu/about/diversity-and-climate
   https://astro.berkeley.edu/department-resources/reporting-harassment

   Includes the Berkeley Mental Health Handbook and Gold Folder to assist anyone in distress:
   https://uhs.berkeley.edu/counseling/prevention-education-outreach/mental-health-handbook
   https://uhs.berkeley.edu/sites/default/files/ucb_goldfolder.pdf

   A peer resource: Undergraduate Astro Climate Advisor Hayley Williams; hwilliams@berkeley.edu

4. Another peer: Undergraduate Astro Representative Nick Choksi; nchoksi@berkeley.edu

   Undergraduate Astronomy Society (UAS) creates community among Astronomy undergraduates:
   http://kartp.astro.berkeley.edu/doku.php?id=community:index&#academic_social_clubs

5. Undergraduate Faculty Advisor = Professor Daniel Weisz; dan.weisz@berkeley.edu; Campbell 311
   The Undergraduate Faculty Advisor holds weekly office hours. Sign up here:
   https://docs.google.com/spreadsheets/d/1OP-hD_L-bAqgjuDRShHXIUPeRbEnn1GgZt287sKaAHs/edit#gid=0

6. Student Affairs Officer (Staff) = Amber Banayat; abanayat@berkeley.edu; Campbell 501E
   To apply for miscellaneous funding that your faculty research supervisor is unable to provide, see Department Manager (Staff): Cara Lyn Giovannello; clg@berkeley.edu; Campbell 501G

7. AstroCDS (Career Development Seminar): Using an Astronomy degree for non-astronomy jobs
   http://badgrads.berkeley.edu/doku.php?id=astrocds_astronomy_career_development_seminar
   CalTeach: Combining Astronomy with a K-12 teaching credential: http://caltech.berkeley.edu