ASE APPOINTMENT OPPORTUNITIES FOR 2006-07

For the 2006-07 academic year the following departments project having the following number of ASE positions. These projections are not a guarantee of the actual number of ASE positions that will be available or filled.

- American Studies - 25
- Anthropology - 38
- Applied Math and Statistics - 33
- Art - 24
- Astronomy - 29
- Bioinformatics - 7
- Chemistry and Biochemistry - 134
- Community Studies - 24
- Computer Engineering - 45
- Computer Science - 37
- Earth Sciences - 51
- Ecology and Evolutionary Biology - 61
- Economics - 102
- Education - 20
- Electrical Engineering - 10
- Environmental Studies - 27
- Environmental Toxicology - 7
- Feminist Studies - 20
- Film and Digital Media - 48
- History - 74
- History of Art and Visual Culture - 46
- History of Consciousness - 16
- Information Systems Management - 2
- Languages - 5
- Latin American and Latino Studies - 22
- Legal Studies - 7
- Linguistics - 31
- Literature - 125
- Mathematics - 97
- MCD Biology - 65
- Music - 43
- Ocean Sciences - 21
- Philosophy - 35
- Physics - 66
- Politics - 28
- Psychology - 88
- Sociology - 59
- Technology & Information Management - 3
- Theater Arts - 36
- Writing - 15
- College Eight - 0
- Colleges Nine - 2
- College Ten - 2
- Cowell - 1
- Crown - 0
- Kresge - 1
- Merrill - 0
- Oakes - 1
- Porter - 1
- Stevenson - 0

DESCRIPTION and MINIMUM QUALIFICATIONS

An ASE appointed as a Teaching Assistant is assigned responsibilities for the term of the appointment that include, but are not limited to the following duties: attending the assigned course, conducting section meetings, holding regular office hours, reading and grading student papers, homework, and examinations, drafting narrative evaluations in a timely manner, etc. Specific responsibilities for individual courses are available from the faculty supervisor, college, or department.

The minimum eligibility qualifications for an ASE assigned as a Teaching Assistant are: registered UCSC graduate student at the time of employment and good academic standing.

An ASE appointed as a Teaching Fellow is responsible for the conduct of the entire instruction of a course.
under the general supervision of a faculty member including the preparation of student narrative evaluations. The ASE is also responsible for other "normal" teaching-related duties, i.e., holding regular office hours, being available to advise students, attending faculty meetings/orientation, etc.

The minimum eligibility qualifications for an ASE assigned as a Teaching Fellow are: registered UCSC graduate student at the time of employment, formal advancement to candidacy for the PhD prior to the beginning of the appointment, good academic standing, and approval of the divisional dean(s) and applicable Senate committees.

An ASE appointed as an Associate-In is responsible for the conduct of the entire instruction of a course including the preparation of student narrative evaluations. The ASE is also responsible for other "normal" teaching-related duties, i.e., holding regular office hours, being available to advise students, attending faculty meetings/orientation, etc.

The minimum eligibility qualifications for an ASE assigned as an Associate-In are: registered UCSC graduate student at the time of employment, good academic standing, and approval of the divisional dean(s) and applicable Senate committees.

EXCEPTIONS

Exceptions to the minimum eligibility qualifications for each position may be made at the sole discretion of the University.

APPLICATION INFORMATION

Students interested in ASE positions within the Physical and Biological Sciences and the School of Engineering should contact the department manager for application procedures. Students interested in all other ASE positions should contact either the department manager or Graduate Studies for application procedures.

American Studies - Marti Stanton
Anthropology - Fred Deakin
Applied Math and Statistics - Tracie Tucker
Art - Hannah Pederson
Astronomy - Sissy Madden
Bioinformatics - Carol Mullane
Chemistry and Biochemistry - Janet Jones
Community Studies - Penny Stinson
Computer Engineering - Carol Mullane
Computer Science - Tracie Tucker
Earth Sciences - Cathy Smith
Ecology and Evolutionary Biology - Susan Thuringer
Economics - Jo Ann McFarland
Education - Bryony Cohelan
Electrical Engineering - Carol Mullane
Engineering - Carol Mullane
Environmental Studies - Kristina Loften
Environmental Toxicology - Claudia McClure
Feminist Studies - Nicolette Czarrunchick
Film and Digital Media - Lynda Potzus
History - Stephanie Hinkle
History of Art and Visual Culture - Ruth Mutch
History of Consciousness - Sheila Peuse
Information Systems Management - Tracie Tucker
Languages - Sylvia Zito
Latin American and Latino Studies - Jill Esteras
Legal Studies - Anne Tuttle
Linguistics - Tanya Honig
Literature - Katharine Lawrence
Mathematics - Ellen Morrison
MCD Biology - Teel Lopez
Music - Evelyn Day
Ocean Sciences - Diana Austin
Philosophy - Lynn Galiste
Physics - Judy Hobor
Politics - Anne Tuttle
Psychology - Allison Amos
Sociology - Helen Hill
Theater Arts - Nancy Hanson
Writing  - Laurel Woodside
College Eight  - Sara Walsh
Colleges Nine and Ten  - Campbell Leaper
Cowell  - Deanna Shemek/Tyrus Miller
Crown  - Sally Gaynor
Kresge  - Micah Perks/Juan Poblete
Merrill  - Connie Creel
Oakes  - Pedro Castillo
Porter  - Susan Beach
Stevenson  - Ellen Suckiel
Graduate Studies  - Bob Hastings

NON-DISCRIMINATION STATEMENT

Within the limits imposed by law or University regulations, the University shall not discriminate against or harass any ASE on the basis of race, color, religion, marital status, national origin, ancestry, sex, sexual orientation, physical or mental disability, medical condition, HIV status, status as a covered veteran, age, citizenship, political affiliation and Union activity. For the purposes of this statement only, medical condition means any health impairment related to or associated with a diagnosis of cancer, or health impairments related to genetic characteristics.