

## CCSF'S BRIDGE TO BIOSCIENCES INFO SESSIONS:

**Wednesday, Aug 13<sup>th</sup>, 5-6pm**  
*Mission Campus (1125 Valencia St.) Room 274*

**Thursday, Aug 14<sup>th</sup>, 11am-12pm**  
*Ocean Campus (50 Phelan Ave.) Science Hall, Room 133*

**Wednesday, Aug 20<sup>th</sup>, 5-6pm**  
*Mission Campus (1125 Valencia St.) Room 274*

**Thursday, Aug 28<sup>th</sup>, 11am-12pm**  
*Ocean Campus (50 Phelan Ave.) Science Hall, Room 133*

### Why pursue a career in the Biosciences?

- Create safer medicines, research diseases, develop vaccines, make biofuel, transform stem cells, monitor the environment
- Make \$35K-\$40K after only 1-2 years of college
- Do work that benefits society at UCSF, Genentech...

### Advantages to CCSF's Bridge to Bioscience Program...

- Provides work experience with an **INTERNSHIP**
- Offers **TUTORING** in math, science and language
- Builds **CLOSE RELATIONSHIPS** with teachers and classmates
- Requires **NO SCIENCE BACKGROUND** or prerequisites
- Get **PRIORITY ENROLLMENT** next semester- get all your classes!



## **Registering for Bridge to Biosciences/Lab Assistant Program:**

The Bridge to Biosciences/Lab Assistant Certificate Program is 21 units, usually taken over two to three semesters, and includes a 180-hour internship.

### **First Semester:**

**You will need to enroll in one section of each of the following three classes; these 3 classes must be taken concurrently:**

BTEC 10: Research Skills for Career opportunities in the Biosciences (2.0 units)

BTEC 107: Language Skills for Technicians (3.0 units)

BTEC 108A: Practical Mathematics I (3.0 units)

**You will need to take two more classes before internship placement. These can be taken at the same time as the above classes (in the same semester) or postponed for a later semester, but you cannot enroll in either of these classes unless you are concurrently in the above classes or have already successfully completed them:**

BTEC 14A: Biotechnology Laboratory Techniques (2.0 units)

BTEC 15: Organizing a Scientific Conference (2.0 units)

### **Second Semester:**

BTEC 12A: GLP and GMP Principles (1.0 unit)

BTEC 12B: GMP Compliance (1.0 unit)

BTEC 14B: Biotechnology Internship Experience (4.0 units)

BTEC 93 Biotechnology Work Experience (3.0 units)

***For more info, please visit our website, [www.ccsf.edu/biotech](http://www.ccsf.edu/biotech)***

***Or contact:       Li Lovett, [lmiao@ccsf.edu](mailto:lmiao@ccsf.edu), 452-5403,  
James Lewis, [jlewis@ccsf.edu](mailto:jlewis@ccsf.edu), 920-6145.***