

**Hiring Unit:**  
*Biology Dept.*

**Course Title and Course Number:**  
*BIOL 210 How Science Works*

**Estimated Number of Positions:**  
3

**Total Hours of Work per Term:**  
85

**Position Summary:**

- *Attend lectures and run tutorials*
- *Provide examples from TA's own research experience*
- *Grades assignments*
- *Grades quizzes*
- *While tutorial material is provided, TAs may develop new material as well*

**Qualifications:**

- *Science students who have a deep understanding and familiarity with experimental science, including experimental design, data analysis and interpretation*
- *Candidates with an interest, education or research background that mixes experimental science with a broader background including science policy, science communication, and/or philosophy of science will be preferred*
- *Candidates should demonstrate strong writing and editing skills.*
- *Candidates should demonstrate strong organizational skills.*
- *Candidates should demonstrate strong communication skills, as coordination with the instructors and the other TAs is important for this position.*