

Department of Chemistry and Biochemistry Student Awards

(Awards shown in bold: Must be Graduating Students)

Dear students,

Every year, the Department of Chemistry and Biochemistry recognizes the accomplishment of our students through various awards and scholarships. A list of available awards and their eligibility criteria are listed below. Please consider applying for the following student awards. Students must complete an application to be selected for an award. Students who are currently enrolled in CHEM 422, CHEM 462, and/or CHEM 465 are also encouraged to apply. You may e-mail your application (see attached form) to chemaward@csun.edu before the fourth Friday in March.

Award Name	Eligibility Criteria
David A. Miller Award for Excellence in Analytical Chemistry	Chemistry or Biochemistry majors receiving "A" grades in CHEM 321/L and Chem 422/L
Weigand-Jewett Award for Outstanding Graduating Senior in Biochemistry	Graduating B.S. Biochemistry student demonstrating excellence in Chem 461/462/465 sequence.
Dr. Wong Scholarship in Chemistry	Demonstrated excellence in any of the chemistry subfields: inorganic or physical chemistry bt obtaining "A" grades in CHEM 401/L or CHEM 351/L or 352/L
Henry Klostergaard Award (Outstanding Graduating Chemistry/Biochemistry Major)	Graduating Chem/Biochem major with a GPA of 3.7 or better (at least 24 Chemistry units must be at CSUN). Must have distinguished themselves by notable achievement outside the normal curriculum (e.g. independent research).

Application Form of the Department of Chemistry and Biochemistry Student Awards

I am applying for the _____ award.

Student Name	
Student ID	
Major	
Expected Graduation Semester	
Units earned at CSUN	
CSUN GPA	
Units transferred to CSUN	
Transfer GPA	
Total GPA	
Grades in CHEM 321/321L	
Grades in CHEM 422/422L (indicate if currently in progress)	
Grades in CHEM 461/461L	
Grades in CHEM 462/462L (indicate if currently in progress)	
Grade in CHEM 465 (indicate if currently in progress)	
Research Mentor, if any	

Please list any professional accomplishments below: (research, presentation, tutoring, Chem Club activities etc.)