

Credit hour compliance guidelines for
Chemistry/Biochemistry Courses

(specify which class or classes)

We define the following for the average student for these courses.

(Delete those not applicable to your courses and add other activities as appropriate.)

| Activity | |
|---|--|
| Assigned readings | 4-6 min/page for chemistry textbooks |
| Writing | Lab reports: 0.5-1 hr/page (12 pt., single spaced) Research report: 2-3 hr/page (12 pt., single spaced) |
| Problem sets | 1-4 hr/set |
| Technology-aided learning | Online homework in General Chemistry courses, 3 or more hours per week. |
| Oral presentation preparation | |
| Service Learning or Civic Engagement | |
| Lab, Studio, or (music) practice time | |
| Research | |
| Individual projects | |
| Group projects | |
| Practicum/clinicals | |
| Study/review <i>(must be realistic!)</i> | 3-6 hr/exam or more |
| Other <i>(explain fully)</i> | |
| | |

Signature of Department Chair: _____

Date: 3/07/2019

Required time for a semester course

| # of credit hours | # of minutes in-class meeting each week | # of required minutes outside of class per semester |
|-------------------|---|---|
| 1 | 50 minutes | 1680 minutes |
| 2 | 100 minutes | 3360 minutes |
| 3 | 150 minutes | 5040 minutes |
| 4 | 200 minutes | 6720 minutes |
| 5 | 250 minutes | 8400 minutes |