## Assignment of Credit Hour

hour of classroom or direct faculty instruction and minimum of two hours of out of class student work each week for approximately fifteen weeks for on semester or trimester hour of credit, or ten to twelve weeks for one quarter hours of credit or the equivalent amount of work over a different amount of time; or (2) At least an equivalent amount of work as required in paragraph (1) of this definition for other academic activities as established by the institution including laboratory work, internships, practica, studio work and other academic work leading to the award of credit hours.
U.S. Department of Education guidance on Program integrity regulations related to the credit hour http://www2.ed.gov/policy/highered/reg/hearulemaking/2009/credit.html also stipulate:

The credit-hour definition does not dictate particular amounts of classroom time versus out-ofclass student work. Further note that the definition provides that a credit hour may be for an equivalent amount of work over a different amount of time. There is no requirement that a 3semester hour course meet 3 hours per week during a semester or a 3-quarter-hour course meet 3 hours per week during a quarter. The requirement is that the institution determine that there is an


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to the start of each semester to ensure that all classes are scheduled for the minimum number of minutes corresponding to the credits assigned. Any discrepancies are brought to the attention of the appropriate department for correction or explanation.

The following information provides general guidance on how the credit hour translates to the particular instructional method. Note, however, that the credit hour definition does not dictate particular amount of classroom time versus out of class student work. The information below serves are general guidance only.

Lecture and Seminar: Course with multiple students which meet to engage in veracious forms of group instruction under the direct supervision of a faculty member.

| Lectures and Seminars: Classrom/Faculty Instruction and Outside Student Work |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Credits Awarded | Minimum <br> Contact per <br> Week | Minimum <br> Instructional <br> Time <br> (Contact time <br> x 15 Weeks) | Minimum <br> Out of Class <br> Student Work <br> per Week | Minimum <br> Out of Class <br> Student Work <br> (Outside <br> Work X 15 <br> Weeks) | Total of instructional contact <br> time and out of class student <br> work |
| 1 | 50 contact <br> minutes | 750 contact <br> minutes | 100 minutes | 1500 minutes | 2250 minutes <br> $(37.5$ hours) |
| 2 | 100 | 1500 | 200 | 3000 | 4500 <br> $(75.0$ hours $)$ |
| 3 | 150 | 2250 | 300 | 4500 | 6750 <br> $(112.5$ hours $)$ |
| 4 | 200 | 3000 | 400 | 6000 | 9000 <br> $(150$ hours $)$ |
| 5 | 250 | 3750 | 500 | 7500 | 11250 <br> $(225$ hours $)$ |

Laboratory: Courses with a focus on experiential learning under the direct supervision of a faculty member wherein the student performs substantive work in a laboratory setting. The minimum contact time per credit is typically twice that of a lecture ( $2: 1$ ratio). There are some cases where Lecture and Lab courses are tied together in a $4+0$ credit hour set. The actual breakdown for classroom time and outside work is lecture is 3 credits and the laboratory is 1 credit of class time.

|  | Laboratory: Classroom/Faculty Instruction and Outside Student Work |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Credits Awarded | Minimum | Minimum | Minimum | Minimum | Total of instructional contact |
|  | Contact per | Instructional | Out of Class | Out of Class |  |
| time and out of class student |  |  |  |  |  |
|  | Week | Time | Student Work <br> (Contact time <br> x 15 Weeks) | Student Work <br> per Week | (Outside <br> (Oork |
|  |  |  | Work X 15 <br> Weeks) |  |  |


| 1 | 100 contact <br> minutes | 1500 contact <br> minutes | 50 minutes | 750 minutes | 2250 minutes <br> $(37.5$ hours $)$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 200 | 3000 | 100 | 1500 | 4500 <br> $(75.0$ hours $)$ |
| 3 | 300 | 4500 | 150 | 2250 | 6750 <br> $(112.5$ hours $)$ |
| 4 | 400 | 6000 | 200 | 3000 | 9000 <br> $(150$ hours $)$ |
| 5 | 500 | 7500 | 250 | 3750 | 11250 <br> $(225$ hours $)$ |

Clinicals: Courses with a focus on experiential learning under the direct supervision of a faculty member wherein the student performs substantive work in a clinical setting. The minimum contact time per credit is typically three times that of a lecture (3:1 ratio), depending upon the amount of outside work assigned

## Clinicals: Classroom/Faculty Instruction and Outside Student Work

| Credits Awarded | Minimum <br> Contact per <br> Week | Minimum <br> Instructional <br> Time <br> (Contact time <br> x 15 Weeks) | Minimum <br> Out of Class <br> Student Work <br> per Week | Minimum <br> Out of Class <br> Student Work <br> (Outside <br> Work X 15 | Total of instructional contact <br> time and out of class student <br> work |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 150 contact <br> minutes | 2250 contact <br> minutes |  |  |  |


actual learning environment takes place off-campus at an approved site. The learning experience will typically involve a site supervisor or preceptor and directed activity/learning will occur outside of a lecture setting. Contact time and outside student work requirements must be established and documented, and must match the total amount of work using the example above.

Online Courses: Courses offered entirely online without any on-site face-to-face meetings. These courses have the same learning outcomes and substantive components of a standard lecture/seminar course with an alternative delivery method. Contact time is satisfied by several means which can include but is not limited to, the following: a.) regular instruction or interaction with a faculty member once a week for each week the course runs. b.) Academic engagement through interactive tutorials, group discussions moderated by faculty, virtual study/project groups, engaging with class peers and computer tutorials graded and reviewed by faculty. In all such instances, these courses must meet the total amount of instructional and student work time as the examples above even if delivered online or asynchronously.

Instructional tim
wound be sufficient to achieve satisfactory progress toward learning outcomes on the following activities:

Reading, viewing or listening to course presentations
Reading other course materials
Participation in course interactions (discussions via text, audio, or video)
Conducting research as part of the class
Completing class assignments, projects or other assessment activities
This can be accomplished by a faculty member breaking down course activities ahead of the start of the course and provide details regarding specific items and estimated completion time. Throughout the course students can be surveyed to assure the estimates are accurate or corrections can be made for the remainder of the course as well as the next time its offered.

Hybrid Courses: Courses offered in a blended format with 1 or more on site face-to-face class sessions and at least one or more online sessions, both containing direct interaction with a faculty member. Contact time is assessed using both on site definitions (for the on-site portion) and online definitions as above (for the online portion). In all such instances, these courses must meet total amount of instructional and student work time as the examples above even if delivered online or asynchronously.

