Curriculum Web Site: https://www.craftonhills.edu/faculty-and-staff/
curriculum/standards-for-credit-hours-calculations.pdf

## D. Standards for Credit Hour Calculations

Credit hour calculations are governed by the standards in title 5, sections 55002(a)(2)(B), 55002 (b)(2)(B) and 55002.5 , which collectively provide the definitions and parameters for credit hour calculations for most courses. Title 5 , sections 55002(a)(2)(B)-(b)(2)(B) grant local governing boards the authority to specify the relationship between units of credit and hours of classroom instruction, state the minimum weekly hours for one unit of credit, and provide for prorating hours of in-class to outside-of-class work appropriate to term length and instructional format. The calculation of units of credit for cooperative work experience programs is established in title 5, section55256.5.

## 1. Standard Formula

The standard formula for credit hour calculations applies to the majority of courses and course types and is derived from title 5, section 55002.5. Colleges are required to define one unit of credit as a minimum of 48 total hours of student work, inclusive of all contact hours plus outside-of-class, or homework, hours pursuant to title 5 , section 55002.5(a). This is based on the assumption of 3 hours of student work per week over a 16 -week term, for 1 unit of credit. The Chancellor's Office recommends the use of 54 total hours of student work ( 18 weeks $\times 3$ hours) for this calculation, rather than the minimum 48. (The divisor at Crafton Hills College is 48). As a result, all examples in this section use 54 hours as the basis for this calculation. In practice, local districts may use a number or a range between 48 and 54 , depending on local practices, but must apply this number consistently in credit hour calculations. This number is referred to as the "hours-per-unit divisor" in the sections below. The total of all contact hours and outside-of-class hours, as described below, is referred to as "total student learning hours" and is the dividend in the credit calculation formula. Courses not classified as cooperative work experience, clock hour, or open entry/open exit use the following method for calculating units of credit: Divide total student learning hours by the hours-per
-unit divisor, round down to the nearest increment of credit awarded by the college. Expressed as an equation:

## [Total Contact Hours + Outside-of-class Hours]

Hours-per-unit Divisor
= Units of Credit
The result of this calculation is then rounded down to the nearest .5 increment. This formula applies to both semester and quarter credit calculations. While this formula can yield a value below the lowest increment of credit awarded by the college, zero-unit courses are not permissible.

## Definitions

The following definitions are used in the application of this formula:
Total Contact Hours: The total time per term that a student is under the direct supervision of an instructor or other qualified employee as defined in title 5, sections 58050, 58051 and 58161. This number is the sum of all contact hours for the course in all calculations categories, including lecture, recitation, discussion, seminar, laboratory, clinical, studio, practica, activity, to-bearranged, etc. Contact hours for courses may include hours assigned to more than one instructional category, e.g., lecture and laboratory, lecture and activity, lecture and clinical.

## Outside-of-class Hours:

Hours students are expected to engage in course work outside of the classroom. Federal and state regulations for credit hour calculations are based on the total time a student spends on learning, including outside-of-class hours. As a matter of standard practice in higher education, lecture and related course formats require two hours of student work outside-of-class for every hour in-class. All other academic work, including laboratory, activity, studio, clinical, practica, To Be Arranged (TBA) etc., must provide an equivalent total number of student learning hours as typically required for lecture, with the ratio of in-class to outside-of-class work prorated appropriately for the instructional category.

Traditionally, these ratios are expressed as follows:

| Instructional Category | In-Class <br> Hours | Outside-of- <br> Class Hours |
| :--- | :---: | :---: |
| Lecture <br> (Lecture, Discussion, Seminar and Related Work) | 1 | 2 |
| Activity <br> (Activity, Lab w/ Homework, Studio, and Similar) | 2 | 1 |
| Laboratory <br> (Traditional Lab, Natural Science Lab, Clinical, and Similar) | 3 | 0 |

Other categories or ratios for inside- to outside-of-class hours are possible, but should fall within the parameters for one unit of credit as described in the above. Standard expectations in higher education for credit hour calculations generally align with the in-class to outside-of-class ratios as described in this table. Deviations from these widely accepted standards, while permitted, can negatively affect course transferability and articulation; therefore, should be used with caution. Since TBA hours are required to be listed separately on the COR, any outside-of-class hours expected of students in relationship to TBA contact hours, must be included in the total student learning hours for the calculation.

## Calculation Categories and Outside-of-class Hours

As outlined in the sample, colleges can use a variety of calculation categories to describe configurations and expectations for contact to outside-of-class hours. The traditional credit hour model for classroom instruction (lecture, discussion, recitation, etc.) assumes one hour in the classroom and two hours of outside work each week for the length of the primary term for one unit of credit. All other categories must provide at least as much time, with the in-class to outside-of-class hours reflecting standard practices and expectations for that academic activity. The sample table provides the three most common configurations and names for these categories, but practices and nomenclature may vary among institutions.

The activity or laboratory with homework category, described in the table as an expectation of two hours in the classroom and one hour of outside-of-class work, should be used with caution. In the natural sciences and other disciplines, it is standard practice to base the number of units awarded for laboratory solely on contact hours, even though there may be some expectation of student work or preparation outside-of-class. Any alteration of this relationship for laboratory courses in the natural sciences and clinical hours in many allied health fields can jeopardize programmatic accreditation and acceptability in meeting major or GE requirements when transferred to a baccalaureate degree-granting institution. Use of this category should be restricted to only those instructional areas where it is clearly aligned with accepted practices in higher education. This category is commonly found in the visual and performing arts, physical education, CTE fields, and other disciplines. The term "activity" as used in this context is not intended to limit or define the use of this term locally. Some colleges use this term and related credit calculations interchangeably with laboratory.

While most courses fall into one of the calculation categories listed above, some courses use a combination of categories, such as lecture combined with lab, activity, TBA, studio, or clinical hours on a single COR. Guidance for alignment with standard practices in higher education and sample calculation tables for common course formats and combinations of calculation categories are contained in the Submission and Approval Guidelines

