

Effective Date: **June 1, 2015**

**POLICY**

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**ACADEMICS**

# **Credit Assignment to Academic Courses**

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RESPONSIBLE OFFICE

**Office of the University Provost**

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## **Purpose and Scope**

This policy establishes guidelines for assigning the number of credits earned through satisfactory fulfillment of requirements for academic courses. Reaffirming Boston University's commitment to educational quality in terms that certify compliance with applicable government regulations and accreditation standards, the policy makes explicit the relationship between the credits assigned to an individual course and the expected work of a student completing that course. Credit assignment should be based on course-related activities regardless of how or where they take place (including online), so long as they are required and contribute materially to achievement of course objectives or program learning outcomes. Credit assignments may also consider the intensity of engagement with the faculty or subject matter, student responsibility for learning outcomes, and course-related learning taking place outside the classroom, including online. This policy articulates definitions that help to ensure a measure of consistency in the assignment of academic credit across all disciplines, while insisting that oversight of credit assignment rests with the faculty and academic administrators closest to

instruction. The policy applies to all credit-bearing academic courses, regardless of course type, instructional format, mode of delivery, or length of the course.

## Definitions

**Faculty Instruction:** Teaching or supervision of teaching carried out in a credit-bearing course by faculty or other authorized instructors, including graduate teaching assistants supervised by BU faculty.

**Contact:** Engagement of instructors with students to advance course objectives. Contact may take various forms: e.g., it may be face-to-face or online, synchronous or asynchronous, one-to-many or one-to-one, including faculty direction of students participating in for-credit externships or internships, clinical practicums, studios, research, or scholarship.

**Scheduled contact hour:** One weekly, required hour (50 minutes) or equivalent of faculty contact. In addition to class meetings reflected in the University Class Schedule, other required course activities or combinations of activities may count as scheduled contact for the purpose of assigning credit. Examples include faculty-student conferences, skills modules, and participation in online forums, film screenings, site visits, rehearsals and performances, etc. All such scheduled contact must be specified as required in course syllabuses and must contribute to a student's grade or achievement of course objectives.

Instructors also require students to complete work outside of scheduled contact hours to fulfill course objectives. Outside work must normally include, but need not be limited to, two hours of regular weekly class preparation for each credit earned. Where expectations for the quantity and/or intellectual challenges of outside work exceed this minimum and materially increase overall student effort, the number of credits assigned to a particular course may be greater than the number of its scheduled contact hours. Examples include courses that entail extensive and/or intensive reading, writing, research, open-ended problem solving, practice-based assignments, or student responsibility for class meetings.

**Course types:** The following course types are covered by this policy and are aligned in the chart below with credit assignment guidelines.

- Classroom-based: Scheduled contact occurs primarily face-to-face in a classroom setting.
- Faculty-directed independent learning: Scheduled contact occurs via faculty supervision of students pursuing directed study for credit for such activities as capstone projects, independent work for distinction, or graduate thesis and dissertation requirements.
- Place-or practice-based: Scheduled contact occurs in non-classroom locations such as corporations (internships), schools, or clinics.
- Blended: Scheduled contact is a defined mixture of face-to-face and distance/online interactions.
- Online: Scheduled contact is mediated entirely online.

## Credit Assignment Guidelines

For courses offered during a typical 15-week semester, the combination of scheduled contact and independent student effort must be equivalent to at least 3 hours per week per credit hour. The guidelines should be adjusted accordingly a) for shorter courses, b) as directed by external agencies such as specialized accreditors, or c) as warranted by the standards of the discipline.

Type of Course	Guideline
Classroom-based courses, such as lectures, seminars, discussion sections, and studios	<p>Classroom-based courses. Typically, 1 credit per 1 scheduled contact hour, as defined above, per week. Each credit assigned includes an expectation of at least 2 hours of independent student effort for successful completion of the course. This guideline may be applied as written, or, for some seminars and other courses of this general type, it may be appropriate to apply a guideline of 1 credit per 3 hours of student effort per week, where “student effort” takes into account work both in and out of the classroom.</p> <p>Laboratories and studio courses. Typically, 1 credit per 2 scheduled contact hours per week. Each credit assigned includes an expectation of at least 2 hours of independent student effort for successful completion of the course. For laboratories and studios that are paired with a classroom-based course, the total credits earned typically will not exceed 6 credits.</p>

Type of Course	Guideline
Faculty-directed independent learning	1 credit per 3 hours of student effort per week.
Place- and Practice-based	1 credit per 3 to 5 hours of student effort per week per credit for practicums, internships, externships, and clinical placements.
Blended	<a href="#">See Table 1</a>
Online	<a href="#">See Table 1</a>

## Responsible Parties

**School and College faculties** are responsible for assigning academic credit to individual courses, for ensuring that credit assignments meet policy guidelines, and for approving exceptions to the guidelines. Typically, this oversight will occur in the context of usual school and college processes for curriculum development and review, and within curriculum oversight bodies such as curriculum committees.

**The Vice President for Enrollment & Student Affairs** and the **Academic Deans** are responsible for ensuring implementation of the policy by all credit-granting units of the University.

**The University Registrar** oversees the course catalog and is responsible for reporting regularly on the status of courses vis-à-vis the Course Credit Assignment Policy to the University Provost, the Vice President for Enrollment & Student Affairs, and the Council of Deans.

## Effective Date:

Effective June 1, 2015 for all new courses developed after that date. Full implementation for existing courses will be completed for the June 1, 2017 Bulletin.

**Table 1: Suggested Credit Assignment Guidelines by Learning and Teaching Activity in Online and Blended Courses.**

Activity	Description/Technologies	Credit Assignment Guideline Credit: Hours of Activity Per Week
Online Lecture (asynchronous, with interactive work)	Online lecture materials of static text and graphics, enhanced with <ul style="list-style-type: none"> <li>Recorded (audio &amp; video) segments or/and lecture capture</li> <li>Interactive questions/quizzes with feedback</li> <li>Animation, simulation</li> </ul>	1:3
Live Online Classroom with Instructor <ul style="list-style-type: none"> <li>Lectures</li> <li>Consulting with small student groups/teams</li> </ul>	Video webinar with application sharing	1:1
Live Online Classroom with Facilitator	Video webinar with application sharing	1:1

Activity	Description/Technologies	Credit Assignment Guideline Credit: Hours of Activity Per Week
Online Discussion Boards (asynchronous): <ul style="list-style-type: none"> <li>• Continuous for questions on lecture, homework, projects, or exams</li> <li>• Topical graded discussions</li> </ul>	Discussion Forums, e.g. Blackboard or Google Hangout	1:3
Online Lab Activities/Problem-Solving Sessions: (asynchronous with student interaction) <ul style="list-style-type: none"> <li>• Videos with problem sets and solutions (in math &amp; theory classes)</li> <li>• Virtual laboratories</li> <li>• Video tutorials &amp; work with application</li> <li>• Simulations</li> </ul>	Recorded videos with whiteboard or slides presentations	1:3
Live Project Presentation Sessions, Conferences, Roundtables	Video webinar with application sharing	1:1

## Background

## Principles:

In addition to the principles explicitly stated in the proposed policy’s “Purpose and Scope,” the following principles were used to establish credit assignment guidelines.

- For the foreseeable future, the credit hour will remain the standard for awarding BU credentials, reporting to external entities, and complying with federal and state regulations. Thus, the definition of a credit hour and the assignment of credit to courses must be consistent with external regulations and standards for accreditation. In addition,

credit assignment policies and practices should meet or exceed the best practices at peer institutions.

- Although the credit hour is a useful concept, its basis in face-to-face, lecture- based instruction in a classroom neither reflects the range of current practices nor acknowledges changing instructional practices, which extend beyond traditional lectures to include online and blended online or place-based courses; internships, clinical practicums, and field placements; “flipped” classrooms; and studios, laboratories, and rehearsals. Thus, credit assignment guidelines must balance the need to stipulate guidance with the need for flexibility in its application to a wide range of pedagogies.
- Finally, the guidelines are intended to reflect the variety of pedagogies, learning outcomes, and expectations for academic effort and achievement present at BU; and, to anticipate, to the extent possible, emerging pedagogies and technologies, as well as regulatory changes. In all cases, assignment of credit to courses rests with the faculty and relevant academic governance bodies, as does oversight of compliance with policy guidelines.

## History:

This proposal was drafted by the Course Credit Definition Committee:

### Co-Chairs

John Straub, Professor of Chemistry, CAS

Laurie Pohl, Vice President for Enrollment & Student Affairs

Lynne Allen, Professor and Director of the School of Visual Arts, CFA

Jack Beermann, Professor, LAW

Tobe Berkovitz, Associate Professor, COM

John Caradonna, Associate Professor of Chemistry, CAS

Janelle Heineke, Professor, Questrom

Karen Jacobs, Clinical Professor, SAR

J. Greg McDaniel, Associate Professor, ENG

Anita Patterson, Professor of English, CAS

L. Jay Samons, Professor of Classical Studies, CAS\*



Stan Sclaroff, Professor of Computer Science, CAS

Adam Sweeting, Associate Professor, CGS

Jeffrey von Munkwitz--?Smith, University Registrar, ex officio

Tanya Zlateva, Associate Professor and Dean ad interim, MET

\*Professor Samons resigned from the committee in summer 2014.

The policy was approved by the University Council Committee on Undergraduate Programs and Policies (UAPP) on 4/7/15; by the University Council Committee on Graduate Programs and Policies on 4/16/15 (GAPP); and by the University Council on 5/6/15.

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END OF POLICY TEXT

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Categories: Academics, Courses, Grade, and Degrees