

FACULTY WORKLOAD POLICY

DEPARTMENT OF CHEMISTRY AND BIOCHEMISTRY

Preamble

The Department of Chemistry and Biochemistry has the following missions:

- 1) To prepare undergraduate and graduate students for careers in chemistry, biochemistry and the allied chemical sciences.
- 2) To teach students of other disciplines the principles of chemistry and biochemistry.
- 3) To add to the body of knowledge in chemistry and biochemistry and related areas through scholarly work that is among the best in the world.

To ensure that we, as a faculty, serve these missions properly, we have established two goals:

- 1) The continuation and enhancement of this Department's longstanding reputation for excellent undergraduate education.
- 2) The continuation and enhancement of this Department's status as a center of excellence in graduate education and research, such that knowledgeable persons in the community of professional chemists and biochemists recognize it as comparable to departments of other universities where outstanding research and graduate education in chemistry and biochemistry are carried out.

To achieve these goals, each tenure-track faculty member is expected to contribute to the teaching, scholarly work and administration of the Department. The workload distribution will vary from faculty member to faculty member, depending on the needs of the Department and the interests of the faculty members. Continuing non-tenure-track faculty members have workloads governed by a different set of criteria from tenure-track faculty members, as explained below. The workload distribution of each faculty member must appropriately reflect the time spent in each effort.

Workloads are assigned by the Chair, following consultation with individual faculty members. The responsibility of the Chair is to ensure that the total workload is administered appropriately and equitably, taking into account the needs of the Department and its faculty.

Guidelines

General Philosophy: Tenure-track faculty of the Department of Chemistry and Biochemistry have responsibilities in the three areas of teaching, research/scholarly activity and service. In addition to teaching, tenure-track faculty members will be involved in scholarly activity, actively pursue and garner appropriate external research funding, advise undergraduate majors and serve on Departmental, College and/or University committees, as these activities are necessary to the function of the Department as a whole. Specific assignments are administered by the Chair in consultation with the faculty member and shall be in accord with this Workload Policy, the Faculty Handbook, and the applicable Collective Bargaining Agreement. An individual's workload will be determined with the expectation that the faculty member will have the opportunity to meet the criteria for promotion and satisfactory peer review.

Examples of Teaching Activities:

- Undergraduate and graduate classroom teaching.
- Instruction in regularly scheduled teaching laboratories.
- Individual research instruction of undergraduate students, graduate students, postdoctoral fellows, and visiting scholars.
- Other instructional activities, including course development, laboratory supervision, and developing grant requests for instruction.
- Advising of undergraduates.
- Thesis and dissertation advisement toward the awarding of degrees.

Examples of Research and Scholarly Activities:

- Individual and collaborative research.
- Other scholarly activity such as the preparation of textbooks, monographs, book chapters and literature reviews.
- Supervision of undergraduate, graduate, postdoctoral and visiting scholar research.
- Regularly seeking and receiving external support for research.
- Publication of faculty and faculty/student research in peer-reviewed journals.
- Presentation of research at scholarly meetings and publication in related proceedings; colloquia and seminars at other universities and research organizations.

Examples of Service and Professional Activities:

- Membership on Department, College and University committees.
- Service to government and professional societies including committee assignments, elected positions, and conference organization.
- Editorial and reviewing activities for professional journals and granting agencies.
- Public and community outreach.
- Consulting activities.

Administering the Teaching Load: It is the Departmental policy that teaching, as described above, is the central responsibility of a faculty member. It is also Departmental policy that the classroom teaching load be equitably shared. Conversion of other teaching activities into contact-credit-hours for determination of the teaching workload is specified in Article 11.9, Footnote 3 of the Collective Bargaining Agreement.

Tenured Faculty: It is expected that a faculty member will maintain a productive and nationally recognized scholarly research program¹ as measured by significant and sustained external funding (Federal, private and/or industrial sources) and a publication record commensurate with maintaining such external funding and stature in the discipline, typically two or more articles per year in peer-reviewed journals. A typical administered teaching workload is two lecture (three credit-contact-hour) courses per academic year (totaling six credit-contact hours), which in the absence of other contributions to teaching as exemplified above, would constitute a teaching workload of 25 %.

A tenured faculty member whose research productivity¹ does not rise to the criteria of a productive and nationally recognized scholarly research program, but who is engaged in scholarly activity as evidenced by consistent efforts to secure external funding, and the supervision of student/coworker directed research resulting in published works, shall be assigned a teaching workload of 12 credit-contact-hours per academic year.

A tenured faculty member whose research activity¹ does not include consistent efforts to secure external funding and consistent publication rates (less than one paper per year), shall be assigned one or more extra courses per semester with the balance of the workload completed by research and service.

A tenured faculty member may ask to emphasize teaching in his or her workload and thereby request to teach one or more additional courses during the year. If the proposal is accepted by the Chair, the faculty member will be assigned additional courses and will have his/her teaching workload percentage increased accordingly.

The scholarly excellence and national stature of the Department relies on all faculty members being fully engaged in teaching and scholarly research that is unsurpassed by the faculty in any peer Department in the world. As the Department has built its reputation and continues to excel in promoting an outstanding graduate program and excellence in undergraduate research, peer departments² include those that succeed measurably in both of these areas. The Department's shared goal of excellence and the faculty norms that support these standards are consistent with our aspirations to be recognized among the premier departments that achieve success in both of these areas. The typical workload assignment for research is reflective of this shared expectation of excellence, the level of University support of programs supported by external funding and the high level of extramural support maintained by the faculty members.

¹Research and scholarly productivity are evaluated/averaged on a three-year rolling cycle.

²Metrics include Departmental funding levels based on the most recent NSF rankings (or equivalent) and in the number of undergraduates that participate in research and pursue advanced degrees in chemistry, biochemistry or aligned fields. As an initial benchmark, the instructional and research funding contributions of department faculty will meet or exceed those of faculty at peer institutions in the mid-Atlantic and Northeast, including Clemson, Georgetown, North Carolina State, Rutgers, Connecticut, Maryland, Massachusetts, North Carolina, Virginia, and Virginia Tech. Premier departments include those in the "top twenty" nationally as measured by a combination of BOTH their graduate education and undergraduate research excellence. These metrics will be assessed by an Academic Program Review in 2005.

Pre-tenure Faculty: To achieve tenure, a faculty member must establish an active research group and gain external professional recognition. The Department recognizes that the pre-tenure faculty member, faced with this necessity of establishing a research program in a short time, carries a particularly heavy workload. The Chair will administer the workload of assistant professors so as to maximize their opportunities to establish a vigorous research program as evidenced by external funding and peer-reviewed publications provided the faculty member's research productivity is consistent with the expected progress towards promotion and tenure. While an expected component of the workload, service should generally be limited for pre-tenure faculty. For example, pre-tenure faculty will generally not be assigned to be chairs of Departmental committees nor will there be an expectation of service on College or University committees.

Service: The tenured faculty member is expected to devote at least 15 percent of his or her workload to service. The Chair may assign a reduced workload in teaching or research for faculty member who has significant service responsibilities within or outside the Department that are beyond the normal expectations of a faculty member and that clearly enhance the visibility of the Department and/or the ability to meet the Department's mission.

Workload Percentages: The workload percentages will reflect each faculty member's administered workload, as described above. For example, the typical workload for tenured and tenure-track faculty in the Department is six credit-contact-hours per year, which absent other contributions to teaching, constitutes a workload distribution of 25% teaching, 60% research, and 15% service.

Buyout: It is a general expectation that all faculty will contribute in a significant way to teaching and will conduct externally funded research. Such research activity is not a justification for further reduction in teaching workload. However, faculty may buyout instructional time through salary release as delineated in the College of Arts and Sciences buyout policy. Course buyouts are not to exceed one course per year except under extremely unusual circumstances.

Summer Research Option: The Department of Chemistry and Biochemistry does permit the Summer Research Option as delineated in the Faculty Handbook. Faculty members must make an annual request to the Chair that their workload and appraisal include summer activities with such activities necessarily changing the overall workload percentages. For example, a faculty member who teaches eight credit-contact-hours during the academic year with a 15% service workload and that carries an approved two month summer research option, the overall workload distribution would be 27% teaching, 61% research, and 12% service.

Continuing Non-tenure-track faculty: The expectations for continuing non-tenure-track (CNTT) faculty members are different from those of tenure-track faculty members. The principal responsibility of a CNTT faculty member is classroom teaching and related instructional activities. The CNTT faculty's workload does not typically include a research component or the instruction of undergraduate research and graduate research students that accompanies such a component. In addition, the expectation of service by CNTT faculty is typically lower than that of a tenure-track faculty member. A CNTT faculty member would typically be assigned a teaching workload of 12 credit-contact-hours per semester on average, reduced as needed to permit undergraduate advising or assigned service.

Revision of Workload Policy: This Policy will be reassessed every three to five years, or when requested by the Chair or a majority of the Departmental faculty. Major curricular changes or academic program reviews may necessitate modification of this policy. Contract changes instituted

through the Collective Bargaining Agreement may require reassessment of this Policy.

Modifications to this workload policy must be approved by a majority vote of the faculty in accordance with the Departmental by-laws, the Dean, the AAUP and the Provost. This document will be provided to all new faculty members upon their appointment.

Ratified by faculty vote, 9/13/04.