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This policy manual describes the operating principles of Central Washington University’s College of the Sciences (COTS). College faculty and the council of chairs, composed of the dean, associate deans, and department chairs have collaborated to develop these policies. These policies were developed in accordance with the collective bargaining agreement reached by Central Washington University and the United Faculty of Central Washington University. (hereafter “collective bargaining agreement” or “CBA”), which takes precedence over college policies. To avoid repetition, the reader is commonly referred to the CBA. Departmental policies augment the policies of the college and the university.

The COTS Policy Manual is updated to reflect changes in policy. Current versions of the manual and forms are maintained on the documents page of the college's web site, http://www.cwu.edu/sciences/documents-reports-and-links

1. **College Organization**

   1.1. **Office of the Dean**
   
   The Dean of the College of the Sciences is the chief academic, budgetary, and personnel officer of the college. The dean's staff includes two associate deans, administrative specialist, engagement program manager, and secretary senior. The organization chart can be found on the COTS website.
   
   1.1.1. The dean’s primary administrative responsibilities are personnel appointment and review, budgetary actions, program approval, program review, grant administration, policy determination, liaison to the higher administration, and fundraising.

   1.1.2. The Associate Dean for Curriculum and Undergraduate Studies (ADCUS) is the primary administrator for curriculum review and assessment, program review/strategic planning, programs at the university centers, student appeals, summer session, academic reporting such as accreditation review, support for faculty scholarship and student research, and other duties as assigned.

   1.1.3. The Associate Dean for Inter-Science Support (ADI-SS) is the primary administrator for advising; grant support; oversight of STEP, YESS, Museum of Culture and Environment and other interdisciplinary programs; faculty development and support; college-wide safety protocol; and interdepartmental relations.

   1.1.4. The administrative specialist maintains budgetary and personnel records of the college and advises the dean and associate deans on those matters. The fiscal specialist/secretary maintains communications between the dean's office and the university.

   1.1.5. The Engagement Program Manager is the primary administrator for community outreach and engagement, public programming, marketing and advertising for college programs.

   1.2. **Standing Committees of the College**

   1.2.1. **Council of Department Chairs**
   
   The Council of Department Chairs meets regularly to advise the dean and to discuss matters relating to college budgeting and administration. Its membership includes department chairs, associate deans, the administrative assistant, and dean.

   1.2.2. **Interdisciplinary Programs Committee**
   
   The Interdisciplinary Programs Committee meets regularly to advise the dean and associate dean regarding program administration. Its membership includes directors of interdisciplinary programs with residence in the College of the Sciences and is chaired by the ADI-SS. Approved charters for Interdisciplinary Programs are maintained on the COTS website.
1.2.3. College Personnel Committee

The College Personnel Committee recommends to the dean regarding personnel actions in accordance with the collective bargaining agreement. Five full professors elected by the tenured faculty in accordance with the CBA compose the membership of the College Personnel Committee. The election process will ensure representation from natural, mathematics and computer science, and social science areas within the college.

1.2.4 College Budget Committee

The College Budget Committee makes recommendations to the dean regarding budgetary policies, procedures, and trends of the College including, but not limited to:

- Allocating resources in the best interest of the whole college as informed by the university and college strategic plans;
- Advising the dean, when appropriate, on non-personnel budget expenditures in the college; and
- Coordinating efforts to assure adequate resources for strategic initiatives.

The committee will be comprised of all elected or appointed chairs of academic departments within the College of the Sciences. The dean shall serve as the chair of the committee and the associate deans will serve as ex-officio, non-voting members of the committee.

When votes are taken, only the elected or appointed chair of a department is eligible to cast votes. Eligible chairs who cannot attend the meeting may submit an absentee ballot of written proxy to the dean, or designee, prior to the meeting.

1.3. Ad Hoc Committees of the College

The dean may appoint committees with specific charges of limited duration.

1.4. Department Chairs

1.4.1. General Provisions

The election of department chairs is governed by the CBA.

1.4.2. Chair Election Guidelines (for complete guidelines see the CBA)

1.4.2.1. When a vacancy occurs, all voting faculty are notified of the chair opening, the nomination meeting or process, and the time and place of the election meeting.

1.4.2.2. Nominations for chair are sought by the dean prior to the election to accommodate faculty members who can't be present at the election.

1.4.2.3. Nomination and self-nomination may be made verbally or submitted to the dean in writing. The dean seeks consent to serve, if elected, from each nominee.

1.4.2.4. All voting faculty members are notified of the nominees. Sufficient time is allowed for the candidates to present their views of department leadership. The department may meet in order to interview, hear statements, or read written statements from each nominee.

1.4.2.5. The dean, or designee, presides over the election at a scheduled meeting. Eligible faculty who cannot attend the meeting may submit an absentee ballot or written proxy to the dean, or designee, prior to the election meeting.

1.4.2.6. Only tenured, tenure-track, and non-tenure-track faculty holding the rank of senior lecturer or assistant professor in the department are eligible to vote in the election as defined in the CBA.

1.4.2.7. The vote is taken by secret ballot. The dean announces the winner but does not reveal the vote distribution.
1.4.3 Academic Year Compensation

1.4.3.1 Department chairs are compensated in accordance with the CBA.

1.4.3.2 Department chair duties will be reassigned from the instructional portion of faculty workloads.

1.4.3.2.1 The nominal chair assignment in the College of the Sciences for the nine-month academic year will be 18 workload units and the maximal assignment will be 36 workload units. Chairs are also compensated an additional 2.5 workload units for each of the periods September 1-15 and June 16-30 (total contract WLUs for year = 50 WLUs).

1.4.3.2.2 Assignment of greater than 18 workload units will be negotiated with the dean based on the number of FTE faculty in the department, the complexity of department programs, and historical work demands in the department.

1.4.3.2.3 Chairs may request additional workload reassignment for years in which a greater than normal amount of administrative activity is anticipated (e.g., years in which program or accreditation reviews occur). Normally the range for such an additional reassignment will be from 2 to 4 workload units.

1.4.3.2.3 In consultation with the dean, a chair may allocate a portion of their assigned workload units to other faculty in the department (e.g., to appoint someone assistant chair, or to secure assistance with program review and assessment). Normally the range for such assignments will be from 2 to 5 workload units.

1.4.3.3 Department chairs typically serve a 10-month appointment, from September 1 to June 30. The standard term for a department chair is four years, not including sabbaticals.

1.4.3.4 Chairs continue to be eligible for the reappointment, tenure, performance and compression adjustment, and promotion opportunities normally associated with their faculty positions.

2. Use of University Property

2.1. Personal Computer Equipment

University employees and students may connect personal computer equipment to the university network under the conditions listed in the COTS personal computer use agreement form found on the COTS webpage. The computer will be operated in compliance with all CWU computer use policies while on campus or connected to the campus network. Computer use policies may be obtained from Information Services’ website.

3. Curriculum

3.1. Curriculum Handbook

3.1.1. The CWU Curriculum Policies and Procedures Manual, maintained by the Faculty Senate Curriculum Committee, describes the university's curriculum policies. The manual is available on CWU’s website.

3.1.2. COTS affirms that the teaching faculty collectively is the major force governing the curriculum of the university. The faculty acts through the departments, the deans, the Faculty Senate Curriculum Committee and the Faculty Senate to complete the curricular process.

4. Instruction

4.1. Course Outlines and Syllabi

4.1.1. A syllabus forms a complete statement of the course content and learning objectives independent of who teaches the course. A course outline, typically embedded in the syllabus distributed to students in a given course section, describes operational details such as reading and other assignments, lecture topics, examination dates and grading standards.
4.1.2. At the beginning of each quarter, faculty members are required to distribute a written syllabus with course outline to students in every class and submit a current copy to the department syllabus file. The course outline forms a common understanding between professor and student and lays out student and instructor obligations in a university class. A syllabus should include, at minimum, the information listed in CWUP 5-90-040(37).

4.2. Course Substitution

4.2.1. The chair has the authority to approve student requests for major or minor course substitutions for programs within the department.

4.2.2. The interdisciplinary program director has the authority to approve student requests for course substitutions in interdisciplinary programs.

4.2.3. When COTS courses are required by programs in other colleges, the relevant COTS chair should be consulted about course substitutions. The authority for approving substitutions lies with the program, however.

5. Faculty Appointments


Conditions governing faculty appointments are found in the CBA.

5.2. Faculty Hiring Procedures

Faculty search procedures must follow the procedures outlined by HR here: http://www.cwu.edu/hr/hiring-faculty. The hiring process also must follow CWUP 2-30-200 and CWUR 7-40-140. The department chair initiates a request to fill a vacancy. The search flow described on the human resources web site may only begin after approval by the dean and provost. This section summarizes policy and procedures at the college level. It complements the hiring process posted by human resources. Both sets of guidelines should be used to ensure conformance with both college and HR standards.

5.2.1. Request to fill tenure-track vacancy (initiated by chair, approved by dean and provost) must include written justification for need, sub-discipline focus, and conformance with strategic goals or program review.

5.2.2. In tenure-track searches for an assistant professor, the salary level should bracket the CUPA mean for starting assistant professors. In searches at higher rank, the salary range should be determined in consultation with the dean.

5.2.3. Search Committee proposed membership must be approved by the dean needs to occur prior to initiating meetings. Committees must include female and minority representation. For positions that support professional education programs, committees require a member of the School of Education. Committee responsibilities, including confidentiality guidelines, are detailed by human resources.

5.2.4. Decisions to hire lecturers are made in consultation with the dean. The hiring process is similar to that for tenure-track faculty. Please follow the separate NTT procedures identified by HR here: http://www.cwu.edu/hr/hiring-faculty.

6. Faculty Workload

6.1. Workload for Full-Time Faculty

6.1.1. Workload assignment is governed by CBA. The workload unit is the basic unit of faculty activity.

6.1.2. Chairs assign, and dean approves, faculty workload in instruction to meet university requirements and staffing needs. These include general education, service courses, major and graduate programs within the discipline, as well as interdisciplinary and university instructional programs.

6.1.3. A full-time annual workload is 45 workload units assigned in the areas of instruction, scholarship, and service.
6.1.3.1. Tenured and tenure-track faculty typically carry assignment in all three areas.  

6.1.3.1.1. For tenured and tenure-track faculty, 80% effort is typically allocated to direct instruction. Reductions in instruction are typically funded from sources external to the university or college or are part of a formal administrative assignment requested by the university, such as department chair.  

6.1.3.1.2. For tenured and tenure-track faculty, workload assigned in scholarship supports the continuing academic qualifications of the faculty, program strength, and the university’s advancement of knowledge.  

6.1.3.1.3. For tenured and tenure-track faculty, service is essential to the functioning of the university, professions, and contributes to community life.  

6.1.3.2. The contract letter specifies workload for non-tenure-track faculty on fixed-term appointments.  

6.1.3.3. Faculty members perform professional duties consistent with the CBA.  

6.1.3.4. Workload units for team-taught classes will be divided equally among the participating faculty members unless otherwise assigned by the dean in consultation with the department chair.  

6.1.3.5. Independent study, student research, thesis, and other individual student supervision may be formally assigned as part of workload; this assignment is limited to the load specified in the workload plan, to a maximum of six workload units per academic year for individual faculty members. Compensation for these activities are determined by the three-year rolling average shared each year by the ADCUS.  

6.2. Overload Assignments  

6.2.1. Workload in excess of 45 workload units per academic year is considered an overload for annually contracted faculty; quarterly workload in excess of 15 workload units per quarter is considered an overload for quarterly contracts.  

6.2.2. Overload assignments are discouraged and are typically assigned only when unforeseen staffing shortages arise. An overload must be assigned by the chair and approved by the dean and provost in advance.  

6.2.3. An overload is remunerated as stipulated in the CBA and is limited to the percentage stipulated in the CBA.  

6.2.4. Faculty work as part of an overload is performed and evaluated in excess of regularly established performance expectations.  

6.3. Alternate Assignments  

6.3.1. Faculty may be assigned non-teaching activities in lieu of the regular 80% of workload units assigned to instructional activities. These are typically funded from sources external to the university or college; such as research leave supported by the School of Graduate Studies and Research, research program development, technical training, professional leave, university administrative assignments, and grant-funded research.  

6.3.2. Alternate assignments must be activities required by the university, assigned by the department chair, and approved by the dean. Alternate assignment duties, budget sources, and performance expectations must be identified prior to approval and then approved by the department chair and the dean.  

6.3.3. Alternative assignments also include deviations from the standard faculty workload identified in the CBA. This includes any WLUs associated with extra service or scholarship activities. These additional WLUs become the baseline the faculty member is evaluated against. For example, if a faculty member receives an additional three WLUs for serving on a university committee, they will be evaluated for
service based upon six WLUs of service instead of the standard three identified in the CBA. This is especially pertinent when considering merit awards.

6.4. Consulting and Conflicts of Interest

6.4.1. Unremunerated consulting may be consistent with the university's mission to make faculty expertise available to the public.

6.4.2. Remunerated consulting activity that interferes with the performance of primary faculty duties, such as meeting classes as scheduled, is proscribed. Remunerated consulting requires advance approval of the dean and provost, on recommendation of the department chair, subject to the state ethics guidelines, Board of Trustees and the CBA.

6.4.3. Externally compensated consulting activities, commissioned manuscripts, and other works for hire cannot be counted as part of faculty workload.

6.4.4. Faculty members may not use university resources in pursuit of remunerated consulting activities without compensating the university.

7. Performance Review

The performance of COTS faculty and staff is periodically reviewed in conformance with accreditation standards, university policy, and state law. This review supports effective job performance and identifies areas where professional development would be beneficial to the university; it is coordinated at the college level.

7.1. College Standards for Faculty Review

Tenured and tenure-track faculty members are reviewed for reappointment, tenure, promotion, post-tenure review (R/T/P/PTR) and merit. The process and schedules for each type of review are specified in the collective bargaining agreement, the University Faculty Criteria Guidelines, the Academic Affairs policy manual, and the Academic Affairs annual calendar. Notification of required periodic review follows the timelines laid out in the annual academic affairs calendar.

In conformance with university standards, review of tenured and tenure-track faculty focuses on the three required performance areas: instruction, scholarship, and service. In addition to the university standards, the College of the Sciences requires faculty to treat students, campus visitors, and other university employees (regardless of rank or employment type) in a professional and collegial manner at all times. This college standard applies whether one is on or off campus. Failure to act in a professional and collegial manner can negatively impact performance evaluations, including the granting of tenure, promotion and merit. Non-tenure-track faculty and phased retirees are evaluated for instruction; other duties are evaluated when they are part of the faculty member’s contract. Non-tenure-track faculty are expected to meet the same collegiality standard as the tenured and tenure-track faculty.

7.1.1. Instruction: Standard and Evaluation

7.1.1.1. Effective instruction is the most important element of faculty work.

7.1.1.2. Effective instruction requires thoughtful and responsive course design, development of appropriate instructional techniques, articulation of student learning outcomes, assessment of student learning, and maintenance of the completeness and currency of a faculty member’s understanding of their discipline. Effective teaching is shaped by formal evaluation and by ongoing professional development. It is important to note that, while the elements of teaching that are evaluated for faculty members remain consistent at each level of review, the expectations for quality of performance progress as faculty move through the ranks. Thus, the college requires effective teaching for the associate professor rank and excellent teaching for the full professor rank. Effective teaching means that any areas identified in prior levels of review as needing improvement have been substantively addressed, and the faculty candidate has a record of responsiveness to student learning...
needs both inside and beyond the classroom. *Excellent teaching* means that the faculty candidate has met all the criteria for *effective teaching* and in addition has demonstrated excellence through several sources of evidence, such as: a sustained pattern of positive SEOI results, demonstrated both numerically and through student comments, teaching awards, published pedagogical scholarship, student and peer reviews/testimonials, a pattern of significant academic progress or career achievement by students, curriculum development, and/or similar evidence of commendable accomplishments in teaching. Departments may define additional criteria for effective and excellent teaching that are in line with their disciplines.

7.1.1.3. The college values multiple modes of instruction and recognizes that student learning occurs in a variety of field, laboratory, research, classroom, and other settings and contexts. Delivery of instruction and its evaluation should reflect this diversity.

7.1.1.4. The administration of the Student Evaluation of Instruction (SEOI) is required in all courses with five or more students. Departments and individual faculty may develop their own instruments and means of teaching evaluation to complement but these do not replace the SEOI.

7.1.1.5. Departments must retain summaries of SEOI quantitative and qualitative (written comments) results, in accordance with college and department policies.

7.1.1.6. In conformance with University Faculty Criteria Guidelines for R/T/P/PTR, and NWCCU accreditation standards, all teaching faculty are evaluated using multiple methods that typically include: student evaluation of instruction; peer evaluation through classroom observation, review of syllabi and/or course materials; self-reflection and reflective statements; department/program supervisor (chair/program director) evaluation; assessment of student learning outcomes. The instruments and results of evaluation are to be included in the professional record portfolio submitted for R/T/P/RTR.

7.1.1.7. Non-tenure-track faculty members are expected to maintain effective teaching. The department chair and personnel committee chair evaluate NTT faculty performance on an annual basis.

7.1.1.8. Criteria associated with eligibility for senior lecturer status are included in each department or program faculty performance criteria document. These policy and procedure documents also include criteria for senior lecturer merit.

7.1.1.9. Candidates for reappointment shall demonstrate concrete evidence of effective teaching and professional growth.

7.1.1.10. Candidates for tenure shall demonstrate a pattern of productivity that shows effectiveness in teaching and promises sustained productivity in the classroom, field, lab, and other settings throughout their career.

7.1.1.11. Candidates for promotion are evaluated in accordance with the University Faculty Criteria Guidelines for R/T/P/PTR. Effective teaching demonstrated by the evaluation specified in 7.1.1.6 above, and through progressive professional growth, is required for promotion to associate professor. Teaching that consistently exceeds expectations and commands the respect of faculty and students is required for promotion to professor.

7.1.1.12. Faculty undergoing post-tenure review are expected to maintain rank-appropriate levels of performance in teaching. A few pertinent examples include evidence of continuous updating of course materials and teaching strategies, rigorous course work appropriate to course level, high standards for evaluation of student work, effective communication with students, and taking on additional teaching assignments that meet curricular needs of department and program(s).

7.1.1.13. In addition, in order to be considered for merit adjustment based on instructional performance through PTR, a full professor must continue to meet department, college and university teaching criteria for promotion to full professor. That is, one must provide evidence that their instructional
performance levels consistently exceed expectations and command the respect of faculty and students (see 7.1.1.2 and 7.1.1.11 above).

7.1.2 Research and Scholarly Activity
Research and scholarly activities are essential duties of university faculty, and are valued for their contribution to instruction, service, professional development, and the advancement of knowledge. Scholarship takes many forms and is characterized by differing levels of peer-reviewed rigor and dissemination outside the university.

7.1.2.1. Category A Accomplishments
University and accreditation standards recognize that research and the dissemination of completed scholarship in rigorous peer-reviewed venues is an essential form of validation for all tenured and tenure-track faculty members.

7.1.2.1.1 Category A accomplishments include outputs that are widely recognized as being subject to formal and rigorous peer-review processes and disseminated outside the university. These include:

- refereed journal articles
- research monographs
- scholarly books and chapters
- textbooks and chapters in textbooks
- juried museum exhibitions and installations
- successful agency or foundation grants that involve nationally recognized peer-review award criteria (e.g. NSF, NIH, DOE, ILMS, NEH, NEA) if the faculty member is the principal investigator or one of the co-principal investigators with significant intellectual contribution to the project
- Large scale agency contract work (e.g., 1-90 Wildlife Corridor Project) and applied research studies that produce significant positive change in the functioning of natural systems, communities, government agencies, NGO or businesses may constitute Category A accomplishments. The burden is on the principal investigator or co-principle investigators and department(s) to make the case that recommended actions were embraced by organizational leaders and led to significant positive change in actions, processes, or behaviors.
- Published, peer-reviewed conference articles and proceedings (to count as Category A the entire manuscript, not just the abstract, must have been subject to peer review)

Additional categories may be included at the department level with the dean’s approval. Departments may identify discipline specific equivalents based on standards that have been approved at the college and university levels.

7.1.2.1.2 Acceptable Category A Venues
With the ongoing proliferation of predatory journals, open source journals, online journals, and print-on-demand book publishers, it is not always a simple matter to tell what venues are “widely recognized as being subject to formal and rigorous peer-review processes and disseminated outside the university” as called for in 7.1.2.1 above. It is important to keep in mind that it is the responsibility of the candidate to provide sufficient evidence of formal and rigorous peer-review. See Appendix A of this document: The peer-review process which outlines important details about the peer-review process as well as information about documenting peer-review.
7.1.2.2. Category B Accomplishments

Other forms of faculty scholarship are not subjected to formal and rigorous peer-review but nonetheless enrich the intellectual life of the faculty, the students, and the university. These accomplishments are identified by the University Faculty Criteria Guidelines as Category B products.

7.1.2.2.1 Category B accomplishments include products and activities such as:

- Unsuccessful proposal submissions for peer-reviewed external grants (e.g. NSF, NIH, DOE, ILMS, NEH, NEA) if the faculty member is the principal investigator or one of the co-principal investigators with significant intellectual contribution to the project
- Applied studies and agency contract work that a faculty member’s department found not to be sufficiently impactful in scope or outcome to constitute a Category A product
- Grants obtained and primarily executed before arriving at CWU
- Other grants and contracts, if the faculty member is the principal investigator
- Publicly available research and technical papers (e.g., studies formally entered into a state agency’s records which is open to the public)
- Conference paper and poster presentations, and invited talks
- Published test banks, study guides, and pedagogical resources subjected to editorial review by an academic publishing company or governmental agency
- Book reviews
- Entries in recognized academic encyclopedias
- Minor agency contract reports

Additional categories may be included at the department level with the dean’s approval.

7.1.2.2.2 College Standard for Scholarship Output for Tenure and Promotion to Associate Professor Status

Faculty are expected to make regular contributions to both Category A and Category B products. The college standard for tenure and/or promotion to the rank of associate professor is:

- Two Category A products produced while in residence at CWU. Department standards will define the exact nature of what will and won’t count while in residence at CWU.
- In rare instances a department may require a lesser number of outputs due to a paucity of acceptable peer-reviewed venues or avenues of research support, or in disciplines with a documented culture of generally more modest publishing rates. When such conditions exist, they must be fully documented by the department and the variance in expectations approved by the dean. Departments may place higher expectations on their faculty. However, the department must provide evidence that this would not produce an unfair burden on its tenure-track faculty compared to those in other college departments. The dean must formally approve the variation.
- By the time of tenure or promotional consideration the candidate must have completed at least one Category A product that was entirely conducted while in residence at CWU. The candidate must demonstrate the ability to take a research topic from the conceptual stage through analysis to successful peer-
reviewed dissemination while in residence at CWU. Review at the college level expects the candidate to explain how much effort in a manuscript was completed at CWU. Work initiated elsewhere and then completed at Central would not satisfy this requirement. However, it would fulfill the requirement of a second Category A accomplishment if it lists CWU as the affiliated site. In the case of departments that require a single publication for tenure or promotional consideration, this would not satisfy the college requirement for a Category A output that was substantially undertaken while at CWU.

- At the time of tenure and promotion consideration the college expects to see evidence that the faculty member is highly likely to carry out a sustained record of scholarship. This can be substantiated through evidence of projects in different stages of development.
- Faculty members are especially encouraged to mentor students in research leading to external dissemination.
- Work initiated at CWU while a non-tenure-track faculty member counts towards publication requirements.
- Collaborative research leading to publication is valued by the college. However, it is critical that candidates listing co-authored products as proof that one has met the expectations for tenure and/or promotion to associate professor explain their role in the project. They must provide clear evidence that they undertook a primary role in the project’s conception, planning, funding, data acquisition, data analysis, literature review, writing and editing. Simply listing oneself as a co-author does not sufficiently inform evaluators to determine if a particular candidate has met the spirit implied by the requirement of having “completed at least one Category A product that was entirely conducted while in residence at CWU.”

**7.1.2.2.3 College Standard for Scholarship Output for Promotion to Full Professor**

Promotion to the rank of full professor requires a record of excellence in scholarship.

- Evidence of excellence in scholarship must exceed department, college and university standards for acceptable performance.
- Candidates for promotion to full professor shall provide evidence of regular and substantive contributions of peer-reviewed scholarly work in the categories listed in 7.1.2.1 above, or comparable products when these have been established by university-approved department personnel standards. These products shall be complemented by scholarly activities such as those listed in 7.1.2.2 above in accordance with the University Faculty Criteria Guidelines.

**7.1.2.2.4 External Review of Scholarship**

When departments request the evaluation of scholarship by external experts as part of the tenure, promotion, or post-tenure review consideration special procedures for soliciting and handling external evaluations apply. The procedures must be defined in the department policy manual and approved by the dean. Solicitation of an external evaluation of scholarship for tenure, post-tenure review, or promotion decisions by the department, dean, or office of the provost must adhere to a routine and clearly specified process. When such evaluation is solicited, opinions from a mix of experts in the relevant sub-discipline are required. The request should identify the activities for which an evaluation is solicited (e.g., scholarship),
and provide a portfolio that supports the requested evaluation. The candidate may suggest some such experts; a department specified proportion of not less than half of the solicited evaluations must be from people whose names are not provided by the candidate. Faculty members who participate in professional education programs may also seek review by the School of Education.

7.1.3 Service: Standard and Evaluation

7.1.3.1 Service is an essential element of faculty life; faculty service contributes expertise and effort to departments, the university, professional communities of scholars, and the citizenry.

7.1.3.2 University service is assigned in accordance with university policy. The dean, in consultation with the department chair, assigns college level service. The department chair assigns department level service.

7.1.3.3 University, professional, and public service activities are specified in the CBA. Service activities are defined in the CBA and may include participation in university governance, public lectures, service as chair or program director, unremunerated consultancies, community activities related to one's discipline, advisement of student organizations, service to professional organizations, and contributions to department operations and activities. Faculty members are especially encouraged to mentor and collaborate with students in community service. Departments may establish tailored guidelines for appropriate types and levels of discipline-specific faculty service activities established by departmental standards that have been approved at the college and university levels.

7.1.3.4 Faculty members are responsible for providing documentation of service activities and contributions in their professional files.

7.1.3.4.1 Candidates for reappointment shall demonstrate progressive growth towards appropriate service contributions.

7.1.3.4.2 Candidates for tenure and/or promotion to associate professor are evaluated in accordance with the University Faculty Criteria Guidelines, which requires evidence of substantive contributions to university, professional and/or community service. The candidate shall exhibit a pattern of productivity that demonstrates appropriate or acceptable contributions in service and promises sustained productivity throughout their career.

7.1.3.4.3 Candidates for promotion to full professor must exhibit a record of excellence in service. The criteria for excellence must exceed department, college, and university standards for acceptable performance. In addition, candidates are evaluated in accordance with the University Faculty Criteria Guidelines which require sustained contributions to university life and increasing service to professional organizations and/or the community for promotion to full professor.

7.1.3.4.4. Faculty members undergoing post-tenure review are expected to provide evidence of sustained contributions in university, professional and community service appropriate to their discipline, tenure, and rank. At a minimum, in order to be considered for merit adjustment based on service performance through PTR, a full professor must demonstrate that they have continued to meet department, college and university criteria for excellence in service (7.1.3.4.3 above).

7.1.4 Post-tenure review:
Post-tenure review assures continued performance in assigned areas of faculty work at appropriate rank and consistent with the university mission and accreditation standards. Performance in the three areas of faculty work is typically expected during any five-year post-tenure review cycle, but evaluation will be based on a faculty member’s approved workload plans. Department standards will articulate discipline-specific expectations for post-tenure review. In accord with accreditation standards, all tenured faculty members are expected to sustain scholarly activity, during any given post-tenure review period. The balance of instruction, scholarship, and service may evolve throughout an individual’s career and performance
expectations in each category are established through the workload plan that is assigned by the department and approved by the dean. If workload units are consistently requested and assigned apart from the norm established in the CBA, a commensurate level of outcomes (e.g., increased or reduced scholarship or service) is expected.

7.1.4.1 Post-tenure review merit
Post-tenure review assures continued performance that is consistent with expectations of rank for assigned areas of faculty work and in line with the university mission and accreditation standards. In order to be considered for merit adjustment based on scholarship, teaching, or service performance through PTR, a full professor must demonstrate that they have continued to meet department, college and university criteria for excellence in the appropriate area (see 7.1.1, 7.1.2, 7.1.3 above)

- Faculty must provide qualitative and quantitative evidence of excellence in the areas defined in the CBA that clearly exceeds the usual standards expected of Full Professors.
- For purposes of determining merit, excellence in teaching is defined in 7.1.1.2 above and by department standards for excellence in teaching; excellence in scholarship and creative work is defined by 7.1.2.2.3 above and department standards for excellence in scholarship; and excellence in service is defined in 7.1.3.4.3 above and by department standards for excellence in service.
- If workload units are consistently requested and assigned in excess of the norm established in the CBA, a commensurate level of outcomes (e.g., increased scholarship or service) is necessary for these activities to be deemed meritorious.

7.1.4.2 Merit Salary Increases for Department Chairs
According to the CBA, “those chairs who are judged at the conclusion of their Post-TR review to be excellent in chairpersonship will receive a three percent (3.0%) increase in their base salary.” The CBA states that on the evaluation of department chairs: “The appropriate dean shall periodically evaluate the chair and meet with the chair to discuss the results of the evaluation. Department faculty shall provide input into the evaluation through the process described in the college evaluation plans.”

7.1.4.2.1 The dean will conduct an evaluation of a department chair each year of the candidate’s term as chair.

7.1.4.2.2 To ensure valid and representative evaluation, there must be a representative response on the Chair Evaluation Form (Appendix B) from eligible voters, on average, across the four years serving as chair. 7.1.4.2.3 Department chairs must provide qualitative and quantitative evidence of excellence that exceeds the usual standards expected of chairs as found within the CBA. 7.1.4.2.4 The dean’s letter will evaluate the chair using the closed-ended and open-ended items listed on the Chair Evaluation Form (as completed by department faculty and staff) and the dean’s experience with the chair’s performance on these same measures.

- The variables measured and considered are: Department Operations, Interpersonal Skills, Leadership Skills, and Assessment of the Chair’s Greatest Strengths and Challenges.
- A chair is not eligible for merit until successfully completing a full four-year term as chair.
- Chairs are only eligible for merit if their teaching meets the minimum expectation of teaching performance consistent with achieving tenure in their department.
7.2. **Departmental Performance Standards**

University-approved departmental standards guide evaluation of each faculty member by the department personnel committee and the department chair. These are developed in accordance with the CBA and require approval of the dean and the office of the provost.

Departmental standards for reappointment, tenure, and promotion, and for post-tenure review shall align with the university and college standards. The department will ensure that its faculty performance criteria document is consistent with, and in no case less stringent than, college and university provisions. Periodic review of department standards is required by the CBA.

Modification of approved criteria for reappointment, tenure, promotion, or post-tenure review for an individual position may sometimes be warranted. The modified criteria are agreed upon by the faculty member, the department chair in consultation with the department personnel committee, and the dean; and approved in advance by the provost. Approval at all levels must be in writing as defined in the CBA, and the modification must be stipulated in documents such as the initial contract letter or subsequent letters of agreement.

7.3. **Professional Record**

7.3.1. For all performance reviews, it is the candidate’s responsibility to assemble and present an appropriate portfolio of accomplishments during the review period, known as the professional record. The professional record provides documentation of performance in all areas of evaluation, making clear the relationship between supporting materials and the evaluation categories and criteria.

7.3.2. The professional record is prepared using a standardized format (e.g., Faculty180). The period under review and appropriate materials vary among some review processes; the appropriate materials and review period are specified in the electronic system.

7.3.3. Colleagues, students, and others familiar with the candidate’s work are permitted to submit letters that attest to specific contributions or qualities of the candidate relevant to their performance in any of the three evaluation areas. These letters may be submitted to the chair or departmental personnel committee prior to the deadline for file submission.

7.3.4. Upon completion of the review process, professional records will be maintained in the electronic system. Each faculty member should retain a copy of his or her professional record and the supporting materials.

7.4. **Review Eligibility and Deadlines**

Eligibility for personnel action is established in the collective bargaining agreement. Deadlines for personnel evaluation and action are published in the Academic Calendar for each year. Responsibility for meeting deadlines rests with the faculty member. The academic calendar may be found on the provost’s website.

7.5. **Levels of Review**

The department personnel committee, the chair, the college personnel committee, the dean, and the provost provide official recommendations in personnel decisions based on the candidate’s submitted Professional Record and as specified in the CBA.

7.6. **Chair Review**

The Dean will conduct an evaluation of a department chair in the spring of each year of the chair’s service A form for chair evaluation is available on the college’s website (See also 7.1.4.3).
7.7. **Staff Review**

State law and university policy require a Performance & Development Plan (PDP) and annual review for classified and exempt staff. This review is typically conducted by the chair and is forwarded to the dean. Human Resources provides a standard format for this review.

8. **Fiscal Policies**

8.1. **Grants**

The College supports faculty in carrying out externally funded grant activity and is committed to rewarding this activity in a sustainable and equitable manner across the College.

8.1.1. Pre-approval for proposal submission is required at least two weeks prior to the deadline for proposal submission. Before submitting a proposal for grant funding, project directors complete the pre-approval form found on the Office of Research and Sponsored Programs website. A preliminary project summary and budget must be attached for planning purposes. Pre-approval allows planning for institutional support requirements of the proposed grant activity. The form asks for descriptions of support requirements such as space assignment, hard or in-kind matching, faculty reassignments to be funded by the grant, student assistants, computer equipment, and other resources required to perform the proposed work. The form is reviewed by the department chair, academic dean, graduate dean, and office of the provost.

8.1.2. All full-time faculty may use grant funding to pay for reassigned time. For every three workload units of externally funded, academic year faculty time paid for at full salary, the college will match with one workload unit (“buy 3, get 1 free”). There is no limit on the number of workload units a faculty member may buy out.

8.1.3. When required by a grant, scholarly “match” workload units from the university will be included as part of the six scholarship workload units normally allocated to tenure-track faculty per Section 15.5.3 of the CBA.

8.1.4. Faculty time budgeted as direct costs within a grant must reflect the full cost of the faculty salary and benefits for faculty members assigned to the grant. In special cases where only faculty replacement costs are allowed by award regulation, faculty effort should be budgeted at 150% of the terminal degree senior lecturer rate, in order to offset the variable cost of replacement.

8.1.5. Grant- and contract-funded reassignment is typically limited to the instructional load for tenured and tenure-track faculty, consistent with the “Alternate Assignments” section of this manual.

8.1.6. Summer salary is separate from any academic year compensation.

8.2. **Summer Revenue**

8.2.1. A portion of revenue generated through summer session will be distributed to departments and programs after the college reserves sufficient funding to meet obligations that are not fully supported through its base budget. These expenses include, but are not limited to, COTS adjunct and faculty overload costs, faculty start-up expenses, faculty development, grant match funding, summer chair stipends, graduate student assistantship funds, the operations and supply budget for the Museum of Culture and Environment, equipment maintenance and repair, SURE grants, Faculty Career Enhancement, Faculty Early Career Grants, and department operating fund shortages.
Appendix A: The peer-review process

Rigorous Peer Review

A criterion for a category A product is formal and rigorous peer review outside of CWU. Formal peer review involves a process in which one’s work is subjected to editorial review, typically involving two to three impartial, often unknown reviewers, and the editor of the journal or academic press.

Due Diligence

Here are some means of performing due diligence before submitting to a journal or publisher.

- Check that the publisher provides full, verifiable contact information, including a physical address, on the journal site. Be cautious of those that provide only web contact forms.
- Contact a reference librarian at the Brooks Library. They are able to assist in vetting.
- Check that a journal's editorial board lists recognized experts with full academic affiliations. Contact some of them and ask about their experience with the journal or publisher.
- Check that the journal prominently displays its policy for author fees.
- Be wary of e-mail invitations to submit to journals or to become an editorial board member.
- Read some of the journal's published articles and assess their quality. Contact past authors to ask about their experience.
- Check that a journal's peer-review process is clearly described. Here is how one publisher describes its review process: https://www.elsevier.com/reviewers/how-to-review
- Look for the publisher of the journal. Legitimate sources should be affiliated with an academic press (e.g., University of California Press, University of Chicago Press, or Oxford University Press) or be associated with a well-known and respected publisher (e.g., Sage Publications, Elsevier, or Springer).
- Look for an impact factor of the publishing outlet you are considering. The impact factor of a journal may be a good indicator of the legitimacy of the outlet. Try to confirm that a claimed impact factor is correct. The Journal Citation Reports (JCR), is a good resource. Additionally, as above, the Brooks Library can assist with confirmation.
- Use common sense, as you would when shopping online: if something looks questionable, proceed with caution.

The list below offers cues to what rigorous peer review looks like. It is intended as a guide, not a checklist, for a faculty member unsure about the peer-review process.

- In most cases, rigorous peer review takes time. The normal process involves multiple stages; a) the manuscript is reviewed for technical quality; b) then it is assigned to an editor who vets the paper for quality and appropriateness (i.e., is it a good fit for the journal); c) the editor assigns it to reviewers for evaluation, and finally; d) after the editor receives the reviewers’ feedback, the editor issues the editorial letter in addition to sharing the reviewers’ letters. Although response times vary from one venue to the next, two and a half to three months is quite common.
- While response times vary, any editorial decision that comes about in less than a month should be considered suspect.
- Rigorous peer review will tend to emphasize substantive improvements to the scholarly content of the product, and not simply result in copy editing and/or laudatory comments on the submission.
Rigorous peer review will most often require resubmission. The editor will require the author to address reviewer comments, either by making changes in a subsequent revision, or by explaining why a change is not appropriate.

In rare cases a submission might be accepted without revision. This, however, is almost always a red flag indicative of a weak vetting process. Unless you are absolutely sure of the journal or publisher’s reputation you should investigate its credibility and you should certainly be ready to answer questions from your colleagues about the journal’s review processes.

Under all circumstances, it is in the candidate’s best interest to keep copies of the correspondence about the review process of a manuscript. With this information it will be easier to respond to any concerns that might be expressed about a scholarly work during the reappointment, tenure, promotion, or post-tenure review processes.

Documentation of peer review:

- The college does not seek to create an unnecessary burden of documentation; but it is in the faculty member’s best interest to retain copies of correspondence with a journal, potentially including communications from the editor, reviewer feedback, and page proofs as appropriate.
- Especially, for largely unknown publication or funding venues, or those that do not have a well-known reputation for quality peer-review processes, faculty should have the opportunity to demonstrate valid procedures exist. The evidence should be included in the faculty member’s professional record.
- At a minimum, for any manuscript you are looking to publish there should be at least two unique peer-reviewers evaluating the manuscript.
- The process of publishing books generally follows a similar process to publishing a peer-reviewed journal manuscript.
- When publishing in new or not well-known outlets, the burden of proof regarding the rigor of the peer-review process lies with the candidate. Examples of how to document rigorous peer-review are discussed above.

Specific venues of concern for Category A are:

- Journals whose major function is the dissemination of undergraduate student research (faculty may use this type of publication as evidence of effective instruction)
- Given the rapidly expanding universe of questionable journals, providing an exhaustive list is impossible

Advice Regarding Possible Retraction

In the case that one finds themselves having unintentionally published in a predatory venue, there are not a lot of good options. Retraction of a previously published paper is a serious issue. While is not completely unheard of, it is a serious action that raises questions about the circumstances and the author. However, even under this situation not all is lost.

Some examples of where to turn for advice about how to retract a paper:

- Committee on Publication Ethics (COPE): https://publicationethics.org/
- Directory of Open Access Journals: https://doaj.org/
- Open Access Scholarly Publishers Association: https://oaspa.org/
Under the condition of a manuscript appearing in a predatory outlet without a copyright transfer agreement, you may be in a stronger position for retraction and subsequent publication in a legitimate outlet. However, the points above regarding the seriousness of retractions still hold.

If an author can successfully retract a manuscript from a predatory outlet and then publish the same manuscript in a legitimate outlet, the college will count this publication as any other publication. In other words, under these circumstances, the college will overlook the original publication in the predatory journal.

Lastly, it may be that the project published in the predatory journal is a lost cause so diligence up front is well worth the time investment.
**Appendix B: Chair Evaluation Form**

**COLLEGE OF THE SCIENCES**  
**CHAIR EVALUATION FORM**

Check One:  
☐ Tenured/Tenure-Track Faculty  
☐ Full-time Annual Faculty Contract  
☐ Staff

Name of Chair: ________Department:_______ Date:_______

Submit to Dean’s office by campus mail or in person no later than the first Friday in May. Use the confidential envelope provided.

*Please note: The Chair will NOT see this form. Rather, the raw data from questions 1 through 27 will be tabulated and distributed to department faculty and staff. The anonymity of respondents will be protected. The Chair will receive the tabulated data of Items 1-27. In a meeting between the Chair and Dean, the Dean will summarize the information collected from faculty and staff. In addition, the Dean will provide the Chair with a written evaluation.*

**Instructions:** Please indicate your perception of how effectively the Chair performed in his or her position during the last year in accordance with the following scale:

<table>
<thead>
<tr>
<th>4: Excellent</th>
<th>3: Very Good</th>
<th>2: Satisfactory</th>
<th>1: Less than satisfactory</th>
<th>0: Unacceptable</th>
<th>N/A: Not applicable; no basis for judgment</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>1. Has a positive attitude toward people.</th>
<th>EX</th>
<th>VG</th>
<th>SA</th>
<th>BA</th>
<th>UN</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Expeditiously handles routine matters</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>3. Is receptive to new ideas.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>4. Demonstrates the vision to see possibilities for constructive change.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>5. Is organized and able to implement and follow through on initiatives.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>6. Is resourceful in dealing with problems.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>7. Makes effective use of available resources.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>8. Handles student issues judiciously.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>9. Regularly solicits and takes into account faculty input regarding department issues.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>10. Delegates/shares responsibility for decision-making in appropriate way.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
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<tr>
<td>11. Communicates clearly and openly.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>12. Facilitates scholarly activity and professional growth of colleagues.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>13. Facilitates mentorship for faculty.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>14. Fosters excellence in instruction.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>14. Manages course schedules effectively.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>15. Manages faculty workload process effectively.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>16. Keeps faculty well informed on current issues.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>17. Accepts responsibility for his/her actions.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>18. Facilitates responsible office management.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>19. Works to promote a high level of morale.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>20. Handles sensitive matters discreetly and effectively.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>21. Sees beyond the department to the larger picture.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>22. Meets deadlines.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>23. Is open to constructive criticism.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>24. Strives to articulate administrative perspectives fairly to department.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>25. Is accessible and available.</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>26. Is fair and consistent</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>27. How would you rate this person’s overall performance in the position during the past year?</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Please evaluate the performance of your department chair in carrying out these functions:**

1. **Department Operations**
2. **Interpersonal Skills**
3. **Leadership Skills**
4. **As a summary, what do you consider to be your department chair’s three greatest strengths and three greatest challenges?**
Appendix C: Faculty Senate Guidelines for the Evaluation of Teaching

Faculty Senate Guidelines for the Evaluation of Teaching
Adopted April 9, 2014

When evaluating teaching, it is recommended that colleges and departments consider the following four (4) guidelines:

1. Evaluation of faculty teaching should be expressed in terms of the following parameters:
   - Content Expertise
   - Instructional Design Skills
   - Instructional Delivery Skills
   - Instructional Assessment Skills
   - Course Management
   For suggestions regarding how these parameters can be understood and evaluated, see “I. Descriptions of Teaching Parameters” below.

2. These five parameters should be evaluated using:
   - Student Evaluation
   - Peer Evaluation
   - Supervisor Evaluation
   - Self-Evaluation
   For suggestions regarding the possible roles of these participants in evaluating these parameters, see “II. Roles of Participants in Evaluation” below.

3. Formative vs. Summative Assessment
   When determining the roles of Formative and Summative Assessment, it is recommended that colleges and departments have clear timelines for formative and summative assessments in terms of the entire review period in question. Specifically, over the review period, teaching evaluations should initially emphasize formative assessment, with increasing emphasis on summative, based on the following parameters that are rooted in prevailing research on evaluation of teaching:
   - Progress/continued success in all teaching parameters
   - Responsiveness to recommendations made for improvement
   - Contributions to curriculum and/or program needs (current and potential)
   - Student progress and achievement
   - Growth in faculty reputation and recognition in teaching

4. “Effective” and “Excellent” teaching
   University policies recognize a distinction between “Effective” and “Excellent” teaching. Distinctions should be established by each college and department, with criteria emphasizing evidence of or levels of success in:
   - All teaching parameters
   - Responsiveness to recommendations made for improvement
   - Contributions to curriculum and/or program needs (current and potential)
   - Student progress and achievement
   - Growth in faculty reputation and recognition received

The following descriptions are designed to offer guidance to colleges and departments in evaluating and establishing their own criteria that are aligned with the parameters above, in understanding the roles of
I. Descriptions of Teaching Parameters

A. Content Expertise includes both actual expertise that can be evaluated by peers and supervisor, and perceived expertise as evaluated by students. The parameters of content expertise may include but are not limited to: evidence of faculty currency in the field, accuracy and appropriate level of information presented to students, and the students’ confidence in the instructor’s knowledge of the content.

B. Instructional Design Skills may include but are not limited to the designing and sequencing of information or activities to promote learning/achievement. Peers are in the best positions to evaluate course syllabi, appropriateness of learner objectives, handouts, media used, content organization, grading standards and tools. Students also participate by adding their perceptions of course difficulty, grading standards, connections of content to examinations, sequencing of information, etc.

C. Instructional Delivery Skills involve human interaction—the ability to motivate, generate enthusiasm, and communicate effectively using various forms of transmittal—thus contributing to the creation of an environment conducive to learning. These skills may include clarity in oral and written communication and presentation skills, as well as the use of technology appropriate to content and setting (lecture, lab, online, etc.). Written skills may include but are not limited to clarity of syllabi, handouts, feedback to students, graphs/charts/maps, notes, case studies, etc. Skills in technology may include but are not limited to utilization of video, audio, computers, software, web resources, etc. appropriate to course content/objectives. Students are in the best position to evaluate delivery (i.e., interactive skills) and learning environment in the context of the appearance of competence as a teacher. Peers and other experts in delivery may participate by observing classes, but research suggests that videotaping for later study is considered much better than individual classroom visits.

D. Instructional Assessment Skills may include but are not limited to the development of tools, procedures, and strategies for assessing student learning and then providing meaningful feedback during the course, leading to achievement and learning—effective grading practices, valid and reliable exams, meaningful feedback. These skills are usually evaluated primarily by peers, tempered by student perceptions.

E. Course Management Skills may include but are not limited to respectful treatment of students, handling student/course paperwork, ensuring working, useable technology, making appropriate materials available, providing timely feedback, ensuring a proper physical environment, arranging field trips, coordinating guest speakers, etc., appropriate to course content/objectives. These are evaluated best by peers and supervisors, with some student input.

II. Roles of Participants in Evaluation

A. Student Role in Evaluation
Research suggests that students are in the best position to evaluate Delivery Skills, and can add important perceptions to Content Expertise, Instructional Design, and Assessment skills. Students may participate in this evaluation process through such assessments as SEOIs (treated as snapshots of courses in a given quarter, or grouped together to show progress over longer periods), and perhaps in measures to evaluate “deep learning,” such as assessing student performance in subsequent classes or using alumni surveys.

B. Peer Role in Evaluation
Likewise, peers are considered to be in the best positions to evaluate Content Expertise, Instructional Design, and Assessment Skills, with some added perspectives on Delivery and Course Management. Peers may participate in this process through such activities as evaluation of syllabi, course materials, course content and
design, assessment strategies and tools, observations of video-recorded classes (preferably for formative evaluation only), peer review of SEOIs (individual quarters and long-term), creating/reviewing measures to evaluate “deep learning” (student performance in subsequent classes), alumni surveys, and through classroom visitations (preferably for formative evaluation only).

C. Supervisor/Department Chair Role in Evaluation
Supervisors are considered to be in the best position to evaluate Content Expertise and Course Management, with added perspectives on Design, Delivery, and Assessment. Supervisors may participate in this process in ways such as providing evidence/documentation of expertise leading to workload assignments, addressing of classroom management concerns, reviewing of SEOIs, syllabi, and professional development activities, conducting classroom observations (preferably for personal reasons or for review of documented observations), and observing video-recorded classes.

D. Self-Evaluation
Self-Evaluations are excellent opportunities for faculty to address their Content Expertise, Design, Assessment, and Course Management Skills, with some added perspectives on Delivery. Faculty should use their Self-Statements for Teaching to reflect on SEOI and other results of assessments, to present evidence of development activities related to teaching, to explain goals and objectives of courses, and to present evidence of success in teaching (student achievement, deep learning). Faculty being evaluated should also participate in the review of classroom visits and video-recorded classes.

III. Weighting System for Parameters and Participants
Research for evaluation of teaching suggests that some colleges and departments may desire a weighting system for teaching parameters and evaluation participants that clarifies the roles and values of different sources of information, setting some limits yet remaining somewhat flexible. This concept can be seen as complicated and even controversial, but to those who may find it useful, a weighting system offers the opportunity to balance or re-balance the information provided to take advantage of the strengths and perspectives of the various participants and types of assessments used. Based on the research, the following is an example of a weighting system that uses simple emphasis.

| Weighting of Teaching Parameters and Participant Information using Simple Emphasis (+ = more emphasis; 0 = middle; - = less emphasis) |
|---|---|---|---|---|
| Student | Peer | Supervisor | Self |
| Content Expertise | - | + | 0 | + |
| Inst Design Skills | - | + | - | + |
| Inst Delivery Skills | + | 0 | - | 0 |
| Inst Assessment Skills | 0 | + | - | + |
| Course Management Skills | - | + | 0 | + |

*The feedback from all participants must be considered for each teaching parameter.*

Weighting of Teaching Parameters
Once weighting of parameters and participants has been established, it may be desirable to weight the overall parameters themselves in the evaluation process. The following emphases are supported by research (+ = more emphasis; 0 = middle; - = less emphasis):

- Content Expertise 0
- Instructional Design Skills +
- Instructional Delivery Skills +
- Instructional Assessment Skills 0
- Course Management -

*The overall evaluation must take into account all five teaching parameters.*