

School of Aging Studies

Faculty Tenure and Promotion Policy and Guidelines

Approved by School of Aging Studies faculty on 1/30/15

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FACULTY TENURE AND PROMOTION POLICY

1. Basic Philosophy

The primary mission of the School of Aging Studies (SAS) is excellence in applied aging research and education. The SAS conducts research that is aimed at improving the well-being of older adults; provides educational programs that prepare students for careers in aging research, practice, administration, and policy; and provides service by disseminating the latest knowledge in applied aging. In particular, SAS priorities for research, education, and service include:

Research: The faculty and students of the SAS conduct applied, basic, and policy research that improves our knowledge of the aging process, age-related problems, and programs and policies, which can improve the well-being of older persons. Research findings are communicated to the scientific community through scholarly publications and presentations.

Education: The SAS educates the next generation of gerontologists so that they can promote the well-being of older persons and advance the field of aging studies through the development and administration of appropriate services and programs and through the conduct of significant applied, basic, and policy research in aging studies, gerontology, and geriatrics. The SAS educates students specializing in other academic and professional areas about aging issues, and educates practicing professionals about important issues in the fields of aging studies, gerontology, and geriatrics. Students gain knowledge of key aging studies content, and the ability to communicate this knowledge in both oral and written formats. Professionals in the field gain knowledge of current best practices and updates about the field through continuing professional education programs.

Service: The faculty and students of the SAS share their knowledge and expertise related to aging via service to individuals, community organizations, professional societies, state and federal agencies, and other units at the University of South Florida. Service activities include lectures, workshops, consultations, community engagement, memberships on boards and committees, and other efforts to promote knowledge about aging and improve the well-being of older persons. Our highest priority for service activities are those that enhance our primary mission of recognition as a center for excellence in applied aging research and education.

In developing appropriate procedures for promotion and tenure decisions, we have considered the goals we desire to attain in building our SAS as well as college and university policies.

We desire a SAS with high visibility in the national and international aging studies community that makes substantial scholarly contributions to basic, applied, and policy aspects of aging. Research directly enhances the training activities of the SAS and its contributions to the university.

We desire a SAS with a reputation for excellent and stimulating teaching at both the graduate and undergraduate levels. In this manner, we can attract the best students and serve them well.

Our SAS should help to serve those professional, university, and community needs which gerontologists are uniquely trained to meet.

Because our SAS is interdisciplinary, we must maintain high standards while being alert to the diverse paths to excellence that may occur among faculty whose research may include such diverse methods as laboratory research, field research, secondary data analysis, policy analysis, or qualitative inquiry. In addition, research in basic and applied aging studies and public policy areas may necessitate use of diverse publication outlets. Each faculty member has an obligation to demonstrate the significance of their work, and to be receptive to quality scholarship outside their own area of expertise.

2. Procedures

In addition to reading this document, faculty members should familiarize themselves with the University and College guidelines for promotion and tenure, as well as any other contractual details.

The requisite degree for tenure earning faculty in this SAS, and by national standards, is a doctoral degree in Gerontology/Aging Studies or closely related discipline from an appropriately accredited program or school. In a special case of clearly demonstrated meritorious performance, this requirement may be waived by the SAS after consultation the Dean of the CBCS. This is, however, quite unlikely.

Evaluative judgments regarding tenure, promotion, and retention are made at two levels within the SAS: the Tenure and Promotion Committee, and the Director of the SAS. The Tenure and Promotion Committee reviews relevant data and makes a recommendation, including a minority recommendation, if

necessary, to the SAS Director. The Chair of the Committee will prepare a summary of the recommendation and its rationale, which (s)he will circulate to the other Committee members for approval. The candidate's promotion/tenure packet, the results of the faculty ballot (when appropriate), and the Committee's recommendation will be made available to the candidate for review and comments, if so desired, prior to forwarding on to the SAS Director.

The SAS Director independently makes a parallel recommendation. The candidate again has the opportunity to review and comment, if so desired, prior to the Director forwarding the packet on to the College Tenure/Promotion Advisory Committee and the Dean.

It is recognized throughout aging studies that simple numeric indices of faculty performance do not exist and should not be created. Faculty activity is multivariate and demands careful and detailed scrutiny of all relevant aspects weighted as appropriate to the case. Faculty members may also vary greatly in their annual assignments, and must be evaluated in the context of those assignments.

Untenured faculty will receive annual feedback regarding their progress toward tenure and/or promotion. This will occur both through feedback from the Director, and from the members of the SAS Tenure and Promotion Committee and will be included as part of the Annual Evaluation process. Faculty at the rank of Associate Professor will receive feedback on progress toward promotion from the Director and SAS Tenure and Promotion Committee during their fourth year after promotion to Associate Professor. In addition, Associate Professors can request feedback concerning progress toward promotion coinciding with any other annual evaluation and the Director and SAS Tenure and Promotion Committee will provide this feedback.

It is reasonable to expect that tenure/promotion decisions would be consistent with the annual feedback documents and faculty should pay special attention to them. All faculty are provided with yearly performance appraisals of their teaching, research, service, advising and when appropriate, administration. Although it is reasonable to expect continuity between the annual performance appraisals and tenure/promotion decisions, the two processes are functionally independent. The Director and the Tenure and Promotion Committee will carefully consider these annual evaluations but they are not bound by them.

The SAS' Faculty Evaluation policy includes detailed statements on standards for evaluation of teaching, research, and service. These standards are not all repeated in this section but will also apply to deliberations concerning tenure and promotion.

3. Criteria for Tenure and Promotion – Tenure-Track and Tenured Faculty

Criterion Areas

When a faculty member is considered for tenure and promotion in this department, we review his or her contributions in three major areas:

- a. Scholarship in the candidate's area(s) of specialization,
- b. Teaching,
- c. Service.

A favorable decision requires clear and compelling evidence of the candidate's contributions, impact, and recognition in each of these areas. In addition, this evidence must be documented and verifiable to support a recommendation for tenure and promotion. The content of materials that bear on determining if there is "clear and compelling" evidence for tenure is described in the sections that follow. Among the various forms of evidence a candidate for tenure must present, scholarship is weighted most heavily in an effort to promote the department's desire to be ranked among the most productive programs in Gerontology/Aging Studies.

The granting of tenure is a prediction of future performance rather than a reward for past achievement. Tenure will be recommended by the department if, and only if, in the judgment of the Department, the candidate will continue to be one of the leading scholars in Aging Studies, a first-rate teacher, and a good citizen of the Department.

a. Research

There should be evidence of sustained commitment to excellence in research. In the evaluation of research, consideration should be given to both the quality and quantity of scholarship. Quantity must be interpreted in the context of the nature and scope of the work. For example, longitudinal research takes longer to conduct than cross-sectional research, and research requiring primary data collection takes longer to complete than research using secondary data analysis. Review of the quality of research should include attention to at least three factors: a) the degree of scrutiny that the work has received by peer reviewers; b) the prominence of the outlet of publication; and c) the amount of contribution of a given author to a scholarly work. For the promotion to associate professor with tenure, there should be evidence of a body of work of sufficient quality and quantity that has produced at least the beginning of a national reputation for significant and creative contributions to the candidate's field of research, and there should be evidence of the promise of continued growth.

For promotion to professor, an established national or international reputation is expected, as well as the indication of sustained high quality work.

Research contributions can come in many forms, including conference presentations, invited book chapters, books, extramural grant funding, and peer-reviewed publications. In the School of Aging Studies, we particularly value publications in top tier peer-reviewed scholarly journals. Top tier peer-reviewed publications receive extensive scrutiny by experts in contrast to other forms of publication. We consider the development of a strong program of research published in top peer reviewed journals to be **the essential indicator of excellence in research**. Pursuit of extramural research funding is also highly valued. Because funding agencies can vary considerably over time in their availability of funding, paylines, and preferences for funding different types of research, we view obtaining research funding as a preferred, but not required, indicator of research excellence. Finally, although we acknowledge the many benefits of collaborative scholarship, we value faculty members who also have the ability to lead a program of research that is recognizable as their own.

The Indicators and Means of Evaluation listed below are consistent with both the SAS mission/vision and university strategic priorities. In particular we include indicators of numbers of publications, number of citations, fellowships and awards, competitively funded extramural research, and PhD completion, all of which are key outcomes measured as part of USF’s Strategic Plan.

There are multiple means through which faculty can demonstrate excellence in research. For some indicators, there are multiple possible sources of evaluation, at least one of which should be attained in order to demonstrate excellence. For tenure and promotion to the rank of Associate Professor, the faculty member should demonstrate excellence in all of the following required indicators. For promotion to Professor, the faculty member should demonstrate excellence in all of the following required indicators, and some of the following preferred indicators:

Required Indicators of excellence	Example means of evaluation
Appropriate quantity of publication	Average publications per year since hire or most recent promotion External reviewer evaluation
Appropriate quality of publication	Journal Impact Factor relative to rankings in the field of Aging Studies or other fields Ranking of Impact Factor within category

	Citations per year External reviewer evaluation
Pursuit of extramural funding	Grant or contract applications as a PI Grant or contract applications as a Co-PI Grant or contract applications as a Co-Investigator Strong scores on submitted proposals Efforts at resubmission of unfunded proposals
Research addresses a program of research	Multiple papers on related topics Papers build on previous publications and findings Papers show increased methodological and/or theoretical sophistication over time
Leader of a program of research	Lead authorship on some papers Second author to students on papers Senior (last) author on papers Publications independent of prominent mentors Research Narrative Statement External reviewer evaluation

Preferred Indicators of excellence	Example means of evaluation
Growth of numbers of publications	Average publications per year
Growth of impact of publication	Increasing numbers of citations per year
Exceptional number and impact of publications	H-Index or other indices compared to available normative data Citation of research in meta-analyses or review articles
Attaining extramural funding	Funding of research grants after peer review Funding of contracts Size and years of grant funding Consideration of candidate's role in attaining funding
National distinction in research	Elected Fellow in scientific societies Research Awards Editorial Board membership for journals Nominated for office in scientific societies Elected to office in scientific societies Invited presentations

	Invited chapters or other publications Appointment to study sections of funding agencies Appointed to task forces or committees by scientific societies or research agencies Reference letters Organizing/Chairing conference symposiums
Global impact of research	Invited talks for international conferences or universities Citation of research by international scholars Evidence of impact of research on practice, policy, or policy in other countries Publications and presentations with international colleagues or students Collaboration with scientists abroad
Impact of research on clinical practice, public policy, or quality of life	Citation of research in meta-analyses or review articles Citation of research in practice guidelines Citation of research in government policy documents Evidence of impact of research on legislation or policy Evidence of dissemination of assessment, practice, or policy innovations
Impact of research on business or economic development	Patents issued Start-up companies formed
Contributions to community based research	Grants and contracts for community based research Publications related to community based research

b. Teaching

There should be evidence of a sustained commitment to excellence in teaching by the candidate. Teaching can include not only in-class and online instruction, but also directed readings, directed research, internship supervision, mentorship of undergraduate and graduate students, and development of new courses, course revisions, and program proposals. Noncredit instructional activities, such as continuing education, professional training, development of textbooks or teaching materials used by others, research on aging studies instruction, and grants to support aging studies instruction can also be included.

We believe that there are certain common core elements of excellence in teaching that should be met by all candidates for tenure and promotion. Beyond these, there are multiple means through which faculty can demonstrate excellence in teaching. For example, given the limited number of PhD students in our program, and the varying areas of interest of PhD students admitted to the program, not every faculty member may be heavily engaged with or have an opportunity to demonstrate excellence in mentorship of PhD students. Similarly, some faculty members may have programs of research that lend themselves to engagement of undergraduate students in their research programs, and demonstration of excellence in mentorship of undergraduate students.

For some indicators, there are multiple possible sources of evaluation, at least one of which should be attained in order to demonstrate excellence. Each candidate for tenure and/or promotion should demonstrate excellence in the required indicators, and some the following preferred indicators. These indicators and means of evaluation are meant to be representative, and not exhaustive.

Required Indicators of excellence	Example means of evaluation
Readings, lectures, and other course materials are appropriately challenging to the course audience	Rating by faculty committee Observation by faculty Student evaluations and comments of instruction
Readings, lectures, and other course material include up to date materials that represent the state of the science in aging studies	Rating by faculty committee Observation by faculty
The faculty member uses varied and appropriate teaching strategies including lecture, discussion, and engaging students in critical thinking with consideration of the course enrollment size.	Rating by faculty committee Observation by faculty or related expert Student evaluations and comments of instruction Teaching Narrative Statement
The faculty member uses student evaluation strategies and provides feedback to students appropriate to course level, enrollment size, and objectives	Rating by faculty committee Observation by faculty or related expert Teaching Narrative Statement Examples of graded papers/exams Grade distributions

Preferred Indicators of excellence	Example means of evaluation
The faculty member successfully manages the classroom to provide a productive learning environment	Observation by faculty or related expert Student evaluations and comments of instruction
Successful mentorship of PhD students	Chairing completed dissertation committee Serving on dissertation committees Coauthorship with PhD students Conference presentations w/PhD students PhD student wins awards PhD student publishes dissertation PhD student obtains funding PhD student hired for postdoc PhD student hired for job PhD student publishes beyond dissertation PhD student excels in job Letters of reference for PhD students
Successful mentorship of post-doctoral fellows	Post-doc hired for job Letters of reference for Post doc Gaining funding for postdoctoral fellows Coauthorship with postdocs Conference presentations w/postdocs Postdoc hired for job Continued record of publication for postdoc Postdoc excels in job Letters of reference for postdocs
Successful mentorship of MA students	Coauthorship with MA students Conference presentations with MA students MA student hired for degree-relevant job MA student admitted to graduate/prof program Letters of reference for MA students MA student awards
Successful mentorship of undergraduates	Chaired completed Senior Honors Thesis Served on Senior Honors Thesis committees Coauthorship with undergraduates Conference presentations w/undergraduates Undergraduates work in research lab Student awards Letters of reference for undergraduates Admitted to graduate/professional program

	Student hired in degree relevant job
National/international impact on aging studies instruction	Presentations on instruction Publications on instruction Awards for teaching, mentorship Service on national committees focused on aging studies instruction
Contribution to curriculum development	Service on curriculum revision committee Producing draft curriculum revision documents New development or revision of face to face courses New development or revision of web based courses
Development of new instructional materials	Textbook publication Contributions to SAS shared slide sets Contributions to other aging studies scholars' courses/teaching materials
Noncredit aging studies instruction	Training grants CE workshops or presentations Planning committees for CE workshops Instructional workshops Professional Education courses
Viewed well by students	Evaluation of instruction—undergraduate Evaluation of instruction—graduate Letters/Emails from students
Local and global engagement	Service learning courses taught Internships or field placements supervised Teaching of courses through USF abroad
Engagement in professional development in teaching	Attendance at teaching workshops
Demonstration of impact of instruction on student knowledge, skills or competencies	Pre-post tests of knowledge, skills, or competencies Evaluation of student theses and defense Evaluations of PhD student dissertations and defense

c. Service

Service includes positive contributions to the school and programs within it, to the college and the campus, to the profession, and to the community. In evaluating service, we consider, for example, participation in school, college, and university committees; editorships of various sorts, reviewing for publications and granting agencies, office in professional organizations, tenure review for other institutions; and activities related to gerontology in the community such as consulting with community agencies, media interviews, and public lectures relevant to the discipline. In addition, because collegiality and citizenship are integral parts of faculty performance, we consider faculty members' ability and willingness to work cooperatively within the school, college, campus, and/or profession. For tenure, it is required that faculty members demonstrate excellence in service to the school, college, or university, or service to the profession. For promotion to Professor, faculty members should demonstrate excellence in service to the school, college, or university as well as in service to the profession. Excellence in community service is preferred but not required for tenure or promotion.

Indicators of excellence	Example means of evaluation
Service to the School, College, or University	Membership on SAS, College, or University Committees Mentoring junior faculty Engagement in faculty governance such as Faculty Council or Faculty Senate
Service to the profession	Reviewing for scholarly journals Serving on editorial boards Reviewing for conference presentations Reviewing for awards Grant reviews Holding office in professional/scientific societies Serving on committees for professional or scientific societies Program reviews for other universities External Reviewer for Tenure and Promotion or Awards
Service to the community	Community lectures Service on community boards relevant to field Community volunteer relevant to field of aging studies

d. Outside Reviews

Outside review of the credentials of all candidates for tenure or promotion is required. Consistent with CBCS policies, the candidate and the Director will both generate suggestions for external reviewers; a minimum of three letters (but not to exceed six) will be included in the packet. The Director and the candidate will jointly select the reviewers; in the event of a disagreement, each party will select one-half the number of the qualified reviewers to be utilized (e.g., 2 of 4, 3 of 6). This review will be available to the Tenure and Promotion Committee, the tenured faculty, and the Director of the SAS. Candidates can waive their right to view outside reviews. Waiving these rights will make it more likely that those reviewing the application can put full trust in the letters, e.g. so that outside reviewers do not fear any negative consequences should their reviews be negative. However failure to waive one's right to view outside reviews will not be held as a negative against the candidate.