## Summary for Evaluating Teaching, Scholarly, Academic, and Clinical Activities

Teaching Activities (include but are not limited to):

- 1. Teaching of students, post-graduate students, or residents in the classroom, laboratory, clinical setting, or other specific area of expertise (this includes continuing education)
- 2. Direction of graduate research
- 3. Curriculum development which includes development of objectives, materials, and methods of evaluation
- 4. Student, resident, or fellow advising and counseling
- 5. Student, resident, or fellow recruiting
- 6. Facilitation of teaching efforts of the faculty, i.e. helping to assess the value of teaching objectives, or methods of evaluation, providing content material for courses of study
- 7. Serving as a member of education, curriculum, or admissions committees
- 8. Efforts to improve personal teaching skills

Evidence supporting or evaluating teaching efforts must come from student/resident/fellow evaluations, teaching awards, recognition by faculty, or professional organizations. Objective evidence regarding the quality of teaching must be included in a candidate's proposal for appointment, promotion and/or tenure award and should include the following:

- 1. Faculty evaluations of the objectives, methods and materials of courses that have been designed and taught by the individual
- 2. Summarize student/resident/fellow reviews of the individual's performance. A summary table documenting all courses taught with summary scores is one way to present information.
- 3. Evaluations of teaching effectiveness by faculty who have taught with the individual or have observed the individual's teaching skill
- 4. Evaluations concerning the performance of students, residents, and fellows taught by the individual whenever possible and appropriate
- 5. Organization of new teaching program(s), or integration of teaching effort within or between departments
- 6. Development of better teaching techniques
- 7. Development of short courses or "workshops" for students, residents, fellows, postgraduate professionals, and lay public
- 8. Development of better teaching materials, such as the preparation of a syllabus, book of procedures, course of study, laboratory manual, development of testing procedures, or other modes of evaluation. This also includes educational efforts directed at students, residents, fellows, postgraduate professionals, and the lay public.

NOTE: Either a teaching evaluation instrument devised by the Department and approved by the Dean(s) or the attached teaching evaluation form must accompany all other teaching and evaluation documentation.

# Scholarly Activities

Although scholarly work takes many forms, including research and **other creative activities**, a faculty member's effectiveness can be demonstrated by such achievements as publications and personal presentations of formal papers. The quality of the individual's scholarly approach, capacity for independent thought, originality, and products of research is best determined by critical review by one's

peers. To have an impact, the information must be disseminated. This is best accomplished by publication in appropriate journals, monographs, or books, and by presenting scientific papers, and exhibits at scholarly meetings. Such activities provide the most compelling evidence of scholarship.

Some members of the faculty may contribute significantly in professional service, which can be considered as scholarly pursuit, such as the development and evaluation of new forms of treatment, new surgical procedures, or innovative diagnostic techniques, the results of which are disseminated to the professional community by publication or scientific presentation.

Under these circumstances, the decision to appoint, promote or award tenure must be based on evaluation of the quality or quantity of the faculty member's professional productivity such as:

Has the work been published or presented?

Is it innovative?

Has the task been pursued aggressively?

Has the work been done efficiently?

Has the work benefited the Department, or University?

Does the faculty member show promise of continuing contributions?

Has the faculty member received recognition for the work from peer groups by receiving awards, being elected to important offices, being appointed to consultative committees?

Has the faculty member received peer recognition by being asked to contribute significant sections to textbooks of merit?

## Academic Creativity and Research

Academic creativity may manifest itself in teaching, professional activities, and research and may include the following:

- 1. Publication of articles in professional journals Greater importance will be attributed to publications in journals that require a critical review, but all publications will be evaluated.
- 2. Publication of books, monographs, manuals or in electronic media
- 3. Development of an objective method of evaluation service in a manner that can be quantified and statistically analyzed
- 4. Editorial consultation or reviews of scientific books and articles
- 5. Invited presentations of original scientific data at major national or international meetings, or at major institutions or research organizations
- 6. Demonstration of a sustained, externally funded and independent research program

#### Academic Service Activities

Service functions must also be recognized as positive evidence for appointment; promotion and/or award of tenure provided that this service emanates from the special competence of the individual in an assigned field and are an extension of the individual's role as a scholar-teacher.

Service functions can be those performed for UAB, the Birmingham community, the State of Alabama, regional, national, or international groups. Service may include such activities as:

- 1. Participation in committee work
- 2. Fulfillment of administrative assignments
- 3. Contributions to the improvement of student and faculty life
- 4. Faculty consultation within or outside UAB
- 5. UAB Other professional service

#### **Clinical Service Activities**

Excellence in patient care is recognized as a **special competence** in an **assigned field and is an integral part of a clinical faculty member's service role.** Clinical excellence is an application of all aspects of the art and science of medicine to the health and well-being of the patient. The outstanding physician blends the best of knowledge, judgment, interest, and concern with the major focus on the patient. Examples may include:

- 1. Organization of a new or reorganization of an existing clinical service
- 2. Development of a new inpatient referral service or treatment facility
- 3. Organization of a critical care unit
- 4. Reorganization of an outpatient department