NUMBER:	1703
TITLE:	Guidelines for Appointment and Promotion of EVMS Faculty
APPROVED:	June 16, 2023
SCHEDULED REVIEW DATE:	June 2028
	June 16, 2023

A. Introduction

- 1 in four domains would not be considered adequate for promotion Local and regional recognition

- 2) Presented Abstracts
 - (a) Peer-reviewed articles
 - (b) Non-peer-reviewed articles

b. Presentations

List actual presentations, indicating whether the presentation was invited, the target audience, and whether the

6) Nature of dissemination

g. Mentoring of Future Scholars

Mentoring comprises a one-on-one relationship between a faculty member and a student, or between senior and junior faculty that is both comprehensive and time intensive. The mentor may assist the student or junior faculty in career development issues as well as regular and frequent guidance in research, education program design and implementation, clinical skills development, and professional values acquisition. For each mentorship, please list:

- 1) Level of trainee mentored
 - (a) Student (if an advisory committee is involved, the candidate will indicate whether they were the Chair or a member of the committee)
 - (i) Thesis (Dissertation)
 - (ii) Non-thesis
 - (b) Resident
 - (c) Dtudent (ifnal vaRuent)or-4 (er)-11 (o)-4 (f)-1 (t)-6 (h)504 (er)-1110 (a)6 -0.0iiso 11.04 0.00

k. Recognition for Scholarship

- 1) Recognition
- 2) Date
- 3) Awarded by
- 4) Award received for

D. Types of Evidence in the Four Faculty Roles

1. Teaching Accomplishments

Teachers don't just convey revealed knowledge but encourage the development of an inquiring mind. Teachers instruct in identifying new discoveries related to their discipline, translate basic and clinical observations into practice, integrate the connections of their discipline with other disciplines within the school and communicate professionally outside of the school. Teachers assess their learners' needs and provide the most effective environment for their learners to integrate the new knowledge and its complicated relationships into their current understanding and practice. Teachers today have the advantage of the explosion in new technologies that can facilitate the acquisition of knowledge and its application that may be incorporated in enhancing the learning experiences of the student of today. The challenge to teachers in the information age is to transform their focus from content to focus on their learners; from information transfer to conditions for learning, moving from abstractions to application.

Level 1. These activities should be recognized <u>locally</u> as being competent.

Level 2. These activities should be recognized <u>locally</u> or <u>regionally</u> as being meritorious.

- Prepares curriculum material (new courses, syllabus materials, Blackboard materials, etc.)
- Supervises or coordinates the teaching by other faculty, residents or graduate students (i.e., Course or Unit director)
- Develops innovative approaches to improving students/resident learning and the enhancement of learning experiences (e.g., implements integration across disciplines; explores impact of innovation on learners' accomplishments)
- Develops or directs a postgraduate or continuing education course that serves a regional audience
- Invited to make presentations at the state or regional level
- Invited presenter at other institutions of higher education (i.e., universities, medical centers, health profession schools) or research and development facilities or institutes (i.e., NIH, Harvard-Macy, Max Planck Institute, etc.)
- Develops and participates in the teaching of major portions of a graduate course
- Supervises graduate students (Masters or PhD), MPH thesis for students in MD/MPH programs, serves as a project mentor for MD student or resident/fellow scholarly activity or research project requirement
- Demonstrates meritorious teaching ability as measured by learner evaluation and peer review
- Receives a local teaching award

Level 3. These activities should be recognized <u>regionally</u>, <u>nationally</u> or internationally as excellent.

- Develops a course, curricular component, educational software, or evaluation materials that are used regionally or nationally
- As course leaders, acknowledged by LCME or SACS reviewers as demonstrating 'best practices.'
- Invited to organize and participate in a symposium or plenary session at a regional or national educational meeting
- Initiates and collaborates with colleagues at multiple institutions in major presentation at regional or state level (symposia; preconference workshops)
- Identifies exemplary 'best practices' from other institutions, adapts practices for EVMS curriculum, implements innovative approach to curriculum delivery and evaluation
- Implements inter-professional educational experiences that address leading community health needs; demonstrates improved educational outcomes.
- Supervises a training program, residency program or fellowship and achieves recognition of supervisory authority.
- Receives a regional or national teaching award
- Nominated to and serves on national professional organization's education task force or initiative
- o Invited to be a Visiting Professor at other institutions
- Provides educational leadership by serving as Editor of textbooks, journals or editorials.
- Achieves funding of innovative educational program through national or international funding agency

- Publishes educational works in peer-reviewed journals, television or radio or electronic sites
- Develops educational and evaluation tools acknowledged as advancing field in disciplinary or interdisciplinary teaching and evaluation.
- Citation by news bulletins, etc., of professional organizations

2. Research/Discovery Accomplishments

Research takes many forms. Traditional biomedical researchers strive to enhance our understanding of the fundamental mechanisms underlying health and disease. Translational and clinical researchers aim to take these findings from bench to bedside and provide new tools and treatments to improve patient care. Public health is enhanced by the work of epidemiologists, behavioral scientists, and social scientists who identify areas of need and provide evidence in support of the most effective therapies. Educational research identifies the best methods and tools for imparting knowledge to our students, and administrators use research methodology to improve practices in their areas of expertise.

Level 1. These activities should be recognized locally as being competent.

- PI on foundation grants, PI for product/device donation to support research, co-investigator on indirect cost bearing grant
- 1-2 journal articles/year in mid-tier journals with mid-tier impact, case reports, multiple articles as middle author (assumes 100% effort to research)
- Invitations to speak at EVMS, hospitals, other academic/medical fasilities, professional meetings in the Hampton Rf1cs, (t)6.2 (ons)-1 (:)(ltip)ith inttonon(to)2 .2 (opf1

Level 1. Candidates must demonstrate competency of achievements at local or institutional levels as being competent.

- Demonstrates competence as defined by attaining/maintaining educational and/or professional accreditations/ Board Certifications (NCCPA, NSAA, ACGME, ABMS etc...) in areas such as (but not limited to) patient care, diagnostic, procedural and other clinical related activities
- Consistently rated highly by students, residents, fellows and faculty
- Provides evidence of consulting and collaborating at local levels
- Actively coordinates or develops additive activities within the academic unit or practice group
- Provides evidence of being a contributing/active member in specialty/subspecialty professional groups and societies
- Provides evidence of high rating of periodic validated patient experience surveys
- Consistently meets objective clinical/departmental benchmarks demonstrating quality care standards (length of stay, complication rate, utilization parameters, etc.) as compared to peer groups
- Provides evidence of providing a minimum of 50 hrs/year community clinical service/care to underserved /indigent /special needs populations in support of EVMS activities and missions
- Provides evidence of reflective self-evaluation and assessment to improve performance within the scope of practice
- Provides evidence of being a consistent life-long learner through activities such as faculty development, CME and other professional development sessions

Level 2. Candidates must demonstrate evidence that achievements have risen to the level of being recognized at regional and state levels as being meritorious.

- Demonstrate competency as defined by attaining meritorious/advanced educational or professional accreditations/awards or recognitions by academic groups and organizations (AOA faculty recognition, Special certifications/programs, Fellowships, Continuing education certifications/degrees)
- Provides evidence of consulting and collaborating regional level by peers
- Evidence of meritorious recognition as a regional specialist via letters of reference, awards, requests to write review
- Actively serving in leadership positions on regional/prestigious clinical committees (state guidelines, academic reviewer etc.)
- Recognized by media publications at local & state level ("Best Doctors" surveys) for clinical care (note: this cannot include monetarily attained listings or self-promotion vehicles)
- Offers a unique clinical service in local/state/regional area as measured by colleagues, learners and/or patients
- o Coordinates and develops collaborations across medical disciplines/fields of practice
- Consistently exceeds clinical benchmarks (length of stay, complication rate, utilization parameters, etc.) compared to peers
- Provides evidence of holding active and persistent committee/subcommittee/ officer involvements in multiple specialty/subspecialty of regional societies
- Participates regularly in regional guideline development groups or protocol or SOP development panels

4. Administrative/Service Accomplishments

Level 1. These activities should be recognized locally as being competent.

- o Demonstrates skills in managing activities or programs
- Serves on School or hospital committees
- Conducts tests, procedures or data handling in support of a clinical or service laboratory

Level 2. These activities should be recognized locally or regionally as being meritorious.

- o Independently develops or directs a major program/project/research laboratory
- Oversees, directs and interprets tests, procedures or data handling in support of a clinical or service laboratory
- Oversees a major research project as Principal Investigator or Co-investigator, which involves management of personnel and finances
- Offers major collaborative services with other faculty in attracting external funding not achievable without the administrator's contributions.
- Serves as an officer in state or local professional society
- Serves as an Assistant or Associate Dean or other administrative appointment (i.e., Chairperson, Vice or Associate Chairperson of a department)
- Serves as a Program Director, Clerkship Director or other position related to the mission of the School that involve.siong(e)6 (S)TJ0 Tr rlvTr (o)2 4 Tc 0 (.)me (s)1 (ios)1 (ios)b8oSor