CGS Agenda Item: 20-27 Effective Spring 2021



November 13, 2020

Council on Graduate Studies Assessment Subcommittee Members: Dr. Lee Patterson, CGS Chair; Dr. Nikki Hillier, CGS Vice Chair; Dr. Beth Gill, Dr. Christina Edmonds-Behrend; Dean Hendrickson

Proposal for Graduate Learning Goals

- A depth of content knowledge. The depth of content knowledge can include program learning
 objectives related specifically to the knowledge base as defined by the discipline; specific skill
 sets in the areas of technology, leadership, management, or laboratory procedures; application
 of theory into practice; and/or competency as a performer, educator, artist, or conductor
- Critical thinking and problem solving skills. Critical thinking and problem solving can be
 assessed through various class assignments including laboratory procedures and reports;
 application of case studies and other simulated situations; and evaluations of health/medical
 status as well as by performance on the program's comprehensive knowledge component.
- Effective oral and written communication skills. Oral and written communication skills
 typically are assessed throughout the students' degree program. Regular course assignments,
 including position papers, lab reports, research reviews, technical presentations, debates, and
 facilitated discussions as well as performance as a graduate assistant, if appropriate, can be
 utilized.
- Evidence of advanced scholarship through research and/or creative activity. Advanced
 scholarship through research and creative activity is a critical component of all graduate degree
 programs. Evidence of scholarly activity might include formulating, conducting, and presenting
 original research, critically reviewing and synthesizing existing research, designing artwork or
 other creative works and composing a musical piece.
- Ethical and professional responsibility is an important component of graduate-level training and
 may include awareness of specific codes of ethics in a discipline, integrity in scholarship and
 research practices, professional disposition, respect and value for diversity and inclusion, and a
 commitment to respectful and responsible discourses within and beyond a discipline.

CGS Approval: 12-8-20