The Center for the Integration of Research, Teaching, and Learning at Texas A&M University (CIRTL@TAMU) seeks applications for its 2021-2022 Faculty Fellows Program. Applicants must have a passion for the enhancement of undergraduate education through the development of a national faculty committed to implementing and advancing effective teaching strategies for diverse learners. The program is open to academic professional track (APT) or tenure-track faculty at the TAMU-College Station campus.

For additional information about the CIRTL National Network or CIRTL@TAMU, please visit cirtl.tamu.edu.

**Participation Benefits**

- Receive recognition for your investment and dedication to the instruction and training of the next generation of faculty
- Develop professional skills in teaching and educational research
- Establish collaborations across disciplines and universities in the CIRTL Network
- Mentor graduate students and postdoctoral scholars interested in enhancing undergraduate learning
- Receive a CIRTL@TAMU Faculty Fellows stipend to support the facilitation of programs
- Receive travel funds to participate in CIRTL Network forums, conferences or programming

**CIRTL@TAMU Faculty Fellow Expectations**

- Serve as Faculty Fellow during the 2021-2022 academic year (fall through spring or summer);
- Serve as a promoter of CIRTL@TAMU and CIRTL Network values and programming;
- Facilitate at least one program during their fellowship (Spring 2021 or Summer 2021). Program options include:

**CIRTL@TAMU Programs:**
- Lead a Local Learning Community (LLC) for a National Network multi-week course or MOOC (e.g. Introduction to Evidence Based STEM Teaching). LLCs require the facilitation of weekly discussions with TAMU participates in the cross-network course.
- Create a local program aligned with the CIRTL Core Pillars. CIRTL@TAMU can help with the facilitation and logistics of any new program.

**CIRTL Cross-Network Programs:**
- **Core Programs.** These options are established courses with a complete set of instructor materials (syllabi, lesson plans, slides, and assignments).
- Diversity in the Classroom (course)
- Planning Your Teaching-As-Research Project (course)
- An Introduction to Evidence-Based STEM Teaching (MOOC)
- The College Classroom (course)
- Advancing Learning through Evidence-Based STEM Teaching (MOOC)

For more information or to discuss options, please email cirtl@tamu.edu

To apply visit tx.ag/CIRTLTAMUFacultyFellow