

Visiting Teaching Assistant Professor Mathematics Education

The Department of STEM Education in the College of Education at North Carolina State University is seeking to fill a one year non-tenure track Visiting Teaching Assistant Professor position in Mathematics Education (August 16, 2017-May 15, 2018). The successful candidate will be a member of the department and critical to its success. Duties of the Visiting Teaching Assistant Professor include Teaching and Service. The teaching load for this position is 4 course-equivalents each semester.

The primary responsibilities of the Visiting Teaching Assistant Professor in Mathematics Education are to teach courses in graduate and undergraduate Mathematics Education, and help with coordination of the mathematics education undergraduate program.

This *may* include:

Teaching and Supervision

- Teaching undergraduate and graduate mathematics education courses
- Supervising student teachers

Provide Assistance with the Undergraduate Program including Professional Experiences

- Assist the Undergraduate Coordinator(s) as needed
- Assist with the coordination of all accreditation and licensure requirements for the MED Undergraduate program, including edTPA efforts.

Provide Service to the STEM Education Department

- Work closely with the MED Faculty and the Undergraduate Program Coordinator to provide leadership for the MED undergraduate programs
- Attend and participate in all MED program and STEM Ed Department faculty meetings.
- Represent MED at all teacher education related meetings
- Assist in recruitment of MED majors at on-campus events and at state-wide conferences
- Assist with NCSTATE/DPI, edTPA and University Program Evaluations and Data Collection

Required Background and Experiences

Doctorate in Mathematics Education or closely related field

Highly Preferred Experiences

Experience teaching mathematics at the 6-12 levels

Experience teaching undergraduate mathematics education courses

Preferred Experiences

Experience teaching graduate level courses in mathematics education

Required Application Documents

1. Letter of interest
2. Teaching philosophy
3. Complete CV
4. Graduate transcripts
5. Names and contact information for 3 references

Direct Questions to Karen Keene at Karen_keene@ncsu.edu

Listing: <https://jobs.ncsu.edu/postings/84724>