

# FT Assistant Professor - Mathematics

**Posting Closes at 5 p.m. on: 2/1/2019**

**The date after which applications are not guaranteed review is 2/1/2019**

**Hours per Week: 40 Hours**

**FT Faculty-Pay Based on FT Salary Schedule**

**Number of openings: 3**

**Department: Math/Computer Science**

**Position Type: Regular**

**Position Level: FT Faculty-MD**

**Position Numbers: FF9977, FF9893, FF9805**

**Bargaining Unit: MAHE (Michigan Association for Higher Education)**

## Job Summary and Description

Teach courses in Mathematics with a focus on Math for Liberal Arts and Introductory Statistics, consistent with current developments in the discipline and teaching methods. Provide department leadership support, especially in Developmental Mathematics. Participate in department teams and divisional/college-wide committees with a focus on continual improvement of curriculum, courses, and learning outcomes. Participate in curriculum and course development, course department coordination, tutoring and advising students, mentoring and reviewing peers, and shared governance of the College. Must demonstrate a commitment to the diversity of a multi-cultural population, as well as work effectively in a team-based environment, seeking continuous improvement and adherence to the community college philosophy.

To view a complete job description, [click here](#).

## Qualifications

### Education and Experience

**Required:**

- Master's Degree in Mathematics or Statistics from a regionally accredited college or university; or, Master's Degree (from a regionally accredited college or university) in a

related field and a minimum of 18 semester hours (or 27 quarter hours) of graduate-level coursework in Mathematics.

- Minimum 2 years' experience teaching mathematics and/or statistics.
- Experience in department leadership support.

**Preferred:**

- Background in Mathematics Education.
- Minimum of 2 years teaching experience at a community college.
- Experience teaching Math for Liberal Arts and/or Introductory Statistics.
- Experience in Development Mathematics leadership support.
- Experience developing and leading co-support courses.

**Note:**

At the time of application, in order to be considered for this position, you must be near completion of the required degree, i.e. within the semester prior to the position start date. Please provide a copy of your most recent transcript pertaining to the required degree. Human Resources will an Official Transcript confirming the degree has been completed and conferred before an Official Offer can be made.