

Notice of Vacancy

Position	Automotive Engineering Technology Instructor, Applied Science & Engineering Technology Division
Description	<p>Under the direction of the Dean of Applied Sciences and Engineering Technology (ASET) Division. Instructor primarily responsible for teaching courses in the Auto Engineering Technology program. Courses may include, but are not limited to, Automotive Instrumentation, Emissions, Ignitions Systems IC/Electrical/Hybrid engines, Chassis Suspension (Vehicle Dynamics). Additional duties include promoting, directing, developing, and implementing daily operation of Auto Engineering program including development of new curriculum assisting in selection of appropriate adjunct (part-time) faculty for the program, equipment planning and procurement for the Automotive Engineering Technology program area in the lab. Instructor expected to work cooperatively with the Automotive Service Technology faculty and program coordinator toward accomplishing common goals. Candidate expected to remain current in latest Automotive Engineering Technologies and develop curriculum in applicable subject areas. Instructor establishes and maintains an advisory committee comprised of Industry stake holders. Involvement with Society of Automotive Engineers (SAE) student organization with the goal of sustaining existing student chapter and/or involvement in similar such activity (e.g. FSAE Car building). As an integral member of the ASET Division, faculty member expected develop effective collegial relationships, work closely with students and local employers, and take part in promotion of the division programs and the College in general.</p>
Qualifications	<p>Minimum Qualifications: Bachelor's degree in Automotive Engineering Technology or in the Engineering field or Associate's degree in Automotive Engineering Technology or Automotive Service Technology OR Engineering Technology and 4,000 hours of hands-on automotive work-related experience. ASE certifications desirable. Exception to the above may be considered with appropriate qualifications and work experience in the profession. Master's Degree and teaching experience preferred.</p>
Salary	<p>Salary may be negotiated depending on experience and education consistent with Faculty Bargaining Agreement in place. Faculty contract teaching load 15-18 hours/week, 162-day school year. Additional compensation for teaching additional classes during regular semesters, (Fall and Winter), and Summer may be available enrollment permitting.</p>
Benefits	<p>Health, dental, vision, life, and long-term disability insurance plans. Accrued sick leave, dependent tuition waiver, and retirement plan options.</p>
Start Date	Open until filled
Location	<p>Monroe County Community College has been providing a variety of post-secondary opportunities for the residents of Monroe County, Michigan since 1964. Monroe County, with a population of 159,900, offers a quality rural and urban life style well situated between Detroit, Ann Arbor, and Toledo, Ohio. Graduate study is available at the University of Toledo, Wayne State University, Eastern Michigan University, The University of Michigan, and the University of Detroit.</p>
Deadline	Immediate review of application materials and continues until the position filled

**Application
Process**

Interested candidates should submit an MCCC faculty employment application (available at <http://www.monroecc.edu/jobs/>), letter of interest, resume, transcripts (official transcripts required upon hire), and two letters of recommendation to: Linda Marsh, Human Resources Specialist; Monroe County Community College; 1555 S. Raisinville Road; Monroe, MI 48161; lmash@monroecc.edu.

Monroe County Community College is an equal opportunity institution and adheres to a policy that no qualified person shall be discriminated against because of race, color, religion, national origin or ancestry, age, gender, marital status, disability, genetic information, sexual orientation, gender identity/expression, height, weight, or veteran's status in any program or activity for which it is responsible.