



**Date:** March 30, 2018

**Title of Position:** Assistant Professor – Engineering Technology  
Full-time, tenure-track MCCC Unit Position

**Salary:** Estimated range \$43,735 - \$52,731 (per MCCC contract) with benefits

**Effective:** Fall 2018

---

**Position Overview:** Provide classroom and laboratory instruction in engineering and related technologies to a diverse student population enrolled in associate degree and certificate programs. Additional responsibilities include: adapting curriculum to include reviewing the existing technology programs’ applicability to the needs of Berkshire County industry and modifying the curriculum accordingly; development and preparation of program instructional, laboratory and assessment materials; program promotion to and student recruitment from local industry and high schools; collaboration with BCC’s workforce development department; establishment and maintenance of engineering technology program advisory board; and participation in college service, professional development, and student advisement activities.

**Qualifications:** A bachelor’s degree in a related subject area required; master’s degree preferred. Professional experience, including training, in a related industry required. An appropriate combination of education, workplace experience, professional credentials and formal training may be considered. Teaching, preferably at the community college level, preferred. Commitment to student-centered outcomes based education with experience incorporating multiple instructional strategies and the use of technology in teaching and learning. Excellent written and interpersonal skills required.

**Additional information:** Source of Funding: State Funded  
Area of Assignment: Academic Affairs (Business, Science, Mathematics, and Technology)

MCCC  AFSCME  DCE  Non-Unit  Full-time  Part -Time   
Tenure-Track

**Application Procedures:** For consideration, submit cover letter, resume, names and telephone numbers of three current professional references, and a one-page statement containing your philosophy of teaching engineering technology at a community college to Berkshire Community College, 1350 West Street, Pittsfield, MA 01201 or email to [hbailey@berkshirecc.edu](mailto:hbailey@berkshirecc.edu). A teaching demonstration will be required as part of the interview process.

**Application Closing Date: April 20, 2018.** BCC is committed to providing an inclusive learning and working environment that values the diverse backgrounds of all people and encourages applications from individuals whose experiences and perspectives model the opportunities and success derived from a college education.