POSITION: Adjunct Instructor – Physics/Astronomy

DEPARTMENT: Science

HOURS: Varies to accommodate business needs

LOCATION: Airport, Beltline and/or Northeast Campuses

DESCRIPTION OF POSITION: Maintains a high level of excellence in teaching by communicating and interacting effectively with students enrolled in courses within the program area. Prepares materials needed for course instruction and testing. Keeps student records and adheres to course schedules. Uses learning management systems to communicate with students, faculty and staff. Participates in the collection of student learning outcomes. Assists the physics coordinator with timely notification of any shortfalls in supplies or equipment needed for lab instruction. Conducts lectures, discussions and other teaching activities. Relates instruction and material to course objectives. Provides students with course syllabi and correlates grade assignment with skill and course competency. Submits grades, reports and records in a timely manner. Remains current in field. Develops professional knowledge and skills to improve proficiency in present position.

MINIMUM QUALIFICATIONS: Master of Science degree in Physics or related discipline with at least 18 graduate semester hours in Physics/Astronomy.

PREFERRED QUALIFICATIONS: Two (2) years’ experience teaching lectures and laboratory courses in chemistry in a college environment. Position requires excellent class management as well as oral and written communication skills.

HIRING RANGE: Contractual. Eligible MTC temporary employees will be offered health benefits through the State Health Plan, and an option to join the State Retirement System.

TO APPLY: Email or mail your resume, cover letter and unofficial transcript to:

Midlands Technical College
Attn: Pam McPherson
Science Department
PO Box 2408
Columbia, South Carolina 29202
mcpersonp@midlandstech.edu

DEADLINE: Open until filled.