

Student Job Center, Federal Work-Study Employment Opportunity

General Information

Name of position	Student Research Technician
Classification	Level III
Pay Rate	Hourly: \$18.00
Work Schedule	Flexible, including weekends and no more than 20 hours per week
Length of Employment	Term: Sumer, Spring, and/or Fall
Department	HIS-STEM Office
Supervisor	Herbert Cortez

Please review our job description:

The Student Research Technician has responsibility for supporting and maintaining research operations in one or more of the following STEM areas: Biology, Geology, Astronomy, Chemistry, Engineering, Environmental Science, Computer Science and Physics. This position reports to the Associate Dean of STEM and performs duties for all science laboratory instructors.

Duties and Responsibilities

- Set-up Laboratory, disassemble, and cleanup for assigned indoor or outdoor areas
- Ensure inventory and safety of chemicals in assigned indoor or outdoor areas
- Maintain inventory of supplies and other teaching materials, and equipment in assigned indoor or outdoor areas
- Ensure allocated laboratories and prep areas are organized and well-maintained
- Read, analyze, and interpret technical procedures
- Perform independent research, effectively present information and respond to questions from faculty or staff
- Define problems, collect data, establish facts, and draw valid conclusions
- Interpret an extensive variety of technical instructions in



Eligibility Criteria

- Must be a currently enrolled student and registered for classes.
- Must be enrolled in a STEM Major
- Skilled in oral and written communication
- Can carry 40lbs

Minimum Requirements

- Must apply for Federal Financial Aid and be eligible for Federal Work-Study
- Be a currently enrolled student at MPC
- Be enrolled in a minimum of 6 units for Fall/Spring term or a minimum of 3 units for the Summer term
- Maintain a minimum 2.0 GPA
- Must be a student in good standing and not on Academic, Progress, or Disciplinary Probation
- Must have an updated Education plan on file at all times

Desirable Qualifications

• Enrolled in a STEM transfer pathway with an interest in STEM careers

You may complete our Federal Work Study Application here. If you have further questions about the application process please contact Job Center Coordinator, Lien Nguyen at lnguyen@mpc.edu. If you have further questions about the job position please contact the department supervisor Herbert Cortez, hcortez@mpc.edu.