**Department of Academic Affairs, Office of the Associate Vice Chancellor - iExcel**

**HUMAN SIMULATION – STUDENT WORKER POSITION**

This position is primarily dedicated to assisting the iEXCEL team with the Sorrell Clinical Simulation Lab. The student worker will be assisting staff and educators to help facilitate student learning. Work in the Sorrell Clinical Simulation Lab will focus on preparation for standardized patient and human based simulation events. Work may also involve task trainers and coverage in the Davis Global Center or Pharmacy Simulation Lab.

### Job Duties Include the Following

- Assist the iEXCEL staff and faculty with prepping and running learner events
- Stock rooms on a regular basis so learners always have supplies present
- Collect used linen and restock clean linen
- Assist with set up and tear down for simulation events, including sterilization and wiping down surfaces
- Greet learners, faculty, standardized patients, community members, and staff in reception
- Any other tasks that the staff need completed in order to keep the lab running smoothly

### What We Expect From You

- Work cooperatively with others to accomplish common goals
- Ability to interact with faculty, staff, students, standardized patients, and community members in a professional manner
- Ability to learn new ideas and skills quickly
- Responsibility of completing all tasks assigned

### Minimum Qualifications

- Ability to manage time as a student and a student worker
- Enrollment in a University of Nebraska (any campus) undergraduate or graduate program
- Excellent oral communication skills
- Willing to help in all areas of iEXCEL

### Preferred Skills

- Ability to communicate and interact with staff, educators and others in the UNMC community
- Interest in clinical quality and safety initiatives to enhance the delivery of patient care

### Compensation

- Pay Rate: $13.00 per hour

### Experience the Student Will Gain From Being Part of the iExcel Team

- Experience professional academic, simulation, clinical, surgical, and customer service environment
- Learn valuable aspects of the clinical setting
- Learn how to set up different clinical components and names of clinical procedures

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To Apply: Please contact Sarah Kriss, Advanced Simulation Program Supervisor at sarah.kriss@unmc.edu