Adams State University
Job Description: Simulation Laboratory Technician

Responsibilities will include but not be limited to:
Conduct maintenance and up-grades of simulation equipment
Troubleshoot technical issues and repair simulation equipment
Assist in programming simulators and running simulation equipment during simulations
Conduct inventory of supplies and assist with scheduling and managing work flow in the lab
Assist with data entry for various recordkeeping
Prepare and clean before and after simulations and create moulage (blood, urine, ect...)
Lifting and transferring 50-200 lbs.
Interpersonal activities and communication with standardized patients from pediatrics to geriatrics
Build working relationships with IT professionals and outside vendors

Qualifications:
Preferred 2 years of Simulation Technical experience
Strong computer skills related to hardware and software, and databases (Microsoft Office including Excel and Access)
Preferred Experience with Simulation Software including B-Line Medical, Laerdal, and Gaumard
Preferred Experience with Pyxis Medstation and console management
Experience with management of A/V equipment
Experience with maintenance, repair, and upgrades of technical equipment
Experience with basic network skills
Experience with organization and management of inventory
Strong computer troubleshooting ability
Strong interpersonal skills and positive energy regarding professional education
Preferred Basic knowledge of medical terminology and pharmacology
Established ability to work effectively as a team member
Demonstrate excellent verbal, written and electronic communication skills
Ability to work independently and maintain safety precautions

Adams State College Nursing Department

Allison C. Bennett RN BA, Nursing Simulation Laboratory Coordinator

allisonbennett@adams.edu

719-587-8266