SIMULATION CENTER (SIM)

SIM 0101 - Management of the Critical Patient & Procedures
Credit(s): 3 Credits
Didactic and hands on skills to include: Phlebotomy; Airway Management: basic airway management, advanced airway management, surgical airway management; Fluid resuscitation: central line placement, insertion of peripheral IV’s; Other hands on skills: chest tube placement, lumbar puncture; reviewing BLS, ACLS, and trauma life support protocols as well as code simulations.

SIM 0102 - Management of the Critical Patient & Advanced Procedures
Credit(s): 3-6 Credits
Didactic and hands on skills to include: Phlebotomy; Airway Management: basic airway management, advanced airway management, surgical airway management; Fluid resuscitation: central line placement, insertion of peripheral IVs; Other hands on skills: chest tube placement, lumbar puncture; reviewing BLS, ACLS, and trauma life support protocols as well as code simulations.

SIM 0401 - Simulation Lab
Credit(s): 1-12 Credits
Hands on skills to include: Airway Management: basic airway management, advanced airway management, surgical airway management; central line placement, chest tube placement, insertion of peripheral IV’s, lumbar puncture, Reviewing BLS and ACLS protocols as well as code simulations. Assist with teaching some hands-on skills to MS-3 students.

SIM 0902 - Simulation Non-Direct Patient Care
Credit(s): 1-12 Credits