Debra L. Spunt Clinical Simulation Labs University of Maryland School of Nursing Lab Rooms and Descriptions

Room	Type of Lab	Description of Lab Use and Contents
Number		
230 – 260	Basic Skill Labs	Entry level nursing students use these rooms to learn basic nursing skills under the direction of clinical instructors. Mid-fidelity manikins and task trainers are primarily located in these rooms.
270	Maternal Child Lab	Entry level nursing students use this room for high fidelity obstetrical simulations during the 3 rd and 4 th semesters. Maternal and newborn manikins (Noelle and Newborn HAL) are located in this room. A control room allows simulation facilitators to observe and communicate with participants and operate manikins
275A	Simulation Lab	One bed high fidelity lab with recording capability. A control room allows simulation facilitators to observe and communicate with participants and operate manikins.
275B	Operating Room	The Certified Registered Nurse Anesthetist (CRNA) program is the primary user of this room. One high fidelity simulation manikin (SimMan 3G) is located in this room. Recording capabilities include live feed to their classroom on the 3 rd floor.
330	Flexible skills lab and debriefing room	An open, flexible room used for a variety of workshops and simulations
340	Multi-bed Simulation Lab	This multi-bed room provides an environment for entry level and graduate nursing students to participate in a variety of simulation experiences. One high fidelity simulator (SimMan Essential) is located here. Additional manikins, task trainers, and standardized patients are used in this room based on course learning objectives. Graduate program skill training courses include central line insertion, lumbar puncture, chest tube insertion, and suturing skills. Senior undergraduate nursing students participate in a multi-patient simulation experience using standardized patients. High fidelity courses include a multi-patient simulation using standardized patients and diagnosis and management cases for acute care nurse practitioner students. A control room allows simulation facilitators to observe, communicate with participants, and operate manikins.
350	Multi-bed Simulation Lab	CRNA students primarily use this room for skills based training (e.g. basic and advanced airway management classes). Other uses of this room are determined by course scheduling needs.
370	Simulation Lab	This room has two-bed high fidelity manikins. It has recording capability and primarily used for simulations involving 3 rd and 4 th semester students. A control room allows simulation facilitators to observe and communicate with participants and operate manikins.
530A, 530B, 540, and 550	Health Assessment Skill Labs	These rooms are utilized by entry level and graduate nursing students for health assessment skills education.
560	Pediatric Simulation Lab	This multi-bed room provides an environment for entry level and graduate nursing students to participate in a variety of simulation experiences. Entry level pediatric courses use this room for pre-clinical skills training. Entry level and graduate nursing students use this room for high fidelity simulation experiences. A control room allows simulation facilitators to observe and communicate with participants and operate manikins.
570	Neonatal Simulation Lab	This multi-bed room provides an environment for entry level and graduate nursing students to participate in a variety of simulation experiences. Pediatric skill stations in this room provides practice skills in a clinical setting.
630	Community Health Lab	Entry level nursing students use this room for a variety of community based simulation experiences.
640	Simulated Apartment	Entry level nursing students use this room for a variety of community based simulation experiences.
650, 660	Health Assessment Skill Labs	These rooms are utilized by entry level and graduate nursing students for health assessment skills education