

EKG/Phlebotomy/PCT Scope and Sequence 2016

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Fourth Six Weeks	PCT: Going from Long Term Care to Acute Care What you see... What you report	Anatomy/Physiology -skin -neuro -CV -Resp Assessments and what to do with info VS/Neuro/Pain	Infection Control -C Diff -MRSA -CRE Isolation techniques and procedures	Assisting with Procedures Sterile Field Documentation Med Math -conversions -I/O -military time	In Patient equipment -Chest Tube -Suction -IV pumps -traction ECG monitor	Transportation Safety factors in the hospital
Fifth Six Weeks	PHLEBOTOMY Drawing/ Signs and Symptoms of problems/incidences Tube selection CLIA procedures	Phlebotomy continued	Phlebotomy continued	EKG Basic placement of electrodes. Review of cardiac system and diseases/assessment Identify normal and abnormals Life threatening patterns	EKG continued	EKG continued
Sixth Six Weeks	EKG continued Emergency Procedures Use of AED Set up for cardiac procedures	EKG continued	Qualifying exams review	EKG Exams	Exam review for PCT	PCT exam