

PHLEBOTOMY/ECG TECHNICIAN

Diploma Program

Program Objective—The Phlebotomy/ECG Technician program provides students with a background in general medical areas such as terminology and anatomy and physiology and a concentration in Phlebotomy and Electrocardiography. Students receive training in venipuncture and skin puncture, various methods of blood collection and transportation, electrocardiograms, and OSHA and other healthcare regulations. Graduates are eligible to sit for certification exams in Phlebotomy and ECG and may seek entry-level employment in physician's offices, clinics or laboratories, hospitals, group practices, and nursing homes.

	Quarter Credit Hours
Major & Related Requirements	
MA100 Medical Orientation	2
MA105 Medical Law & Ethics	2
MA110 Medical Terminology	4
MA111 Anatomy & Physiology I	4
MA112 Anatomy & Physiology II	4
MA121 Pharmacology	4
MA125 Emergency Procedures	2
MA160 Healthcare Regulation	4
MA161 Phlebotomy Theory	4
MA162 Electrocardiography Theory	4
MA261 Phlebotomy Clinic	4
MA262 Electrocardiography Clinic	4
MA264 Phlebotomy/ECG Review	2
MA265 Externship & Seminar	6
IT100 Introduction to Computers	4
IT101 Word Processing	2
GS101 Career Development	4
GS110 General Psychology	4
GS201 Career Management	2
MH101 College Mathematics	4
<u>Total Quarter Credit Hours Required for Graduation</u>	70
<u>Total Hours Required</u>	880