# **Course Outline**

This course introduces the anatomy and physiology of the heart and electrical conduction system of the heart. It teaches the\* theory, knowledge and skills necessary to conduct select tests and procedures.

## **Learning Outcomes**

At the end of the course the student will be able to:

- 1. Describe the anatomy of the heart to increase understanding of the functioning of the heart
- 2. Identify and describe the electrical conduction system of the heart
- 3. Use cardiac testing procedure and technologies to assist in the assessment of heart function
- 4. Identify normal and abnormal heart rhythms to determine arrhythmias

#### **Course Objective**

The Electrocardiology component of the Medial Laboratory Assistant Program introduces the student to the Anatomy of the Heart and the Electrical Conduction System of the Heart. Emphasis is placed on learning correct electrocardiograph technique and recording of the electrocardiogram. An overview of basic arrhythmia recognition and analysis of the ECG is covered. Special applications, pacemaker tracings and Ambulatory monitoring are discussed.

## **SECTION A/B** (Class 1 - 3)

## A: Cardiac Anatomy:

Identify and describe function of:

- Layers of the Heart
- Chambers of the Heart
- Valves
- Great Vessels of the Heart
- Right Heart/Left Heart
- Circulation of blood through the Heart
- Coronary Arteries

Terms associated with Heart function

### **B:** Electrical Conduction System of the Heart:

- Identification and function of the Electrical Conduction System
- Relation of the Conduction System to Heart Function
- Autonomic Nervous System
- Relation of the Conduction System to the Electrocardiogram
- Identification of the ECG Complex

Terms associated with Electrical Conduction System

#### **SECTION C: ECG RECORDING** (Class 4 – 8)

- Identify components of the ECG machine and their function
- Determine ecg recording technique
- Determine patient preparation
- Determine electrode placements
- Determine electrode placement for Right Side Leads
- Determine electrode placement for Posterior Leads, 7,8,9
- Determine electrode placement for 15 lead ECG
- Determine Lead theory
- Recognize artifact and correction
- Determine measurement values of ecg complex
- Determine measurement values and their relation to cardiac conduction.

Terms associated with ECG Recording

## **SECTION D: IDENTIFICATION OF ARRYTHMIAS** (Class 9 – 15)

- Identify Normal ECG tracing
- Identify Common Sinus Arrhythmias
- Identify Common Atrial Arrhythmias
- Identify Common Ventricular Arrhythmias
- Identify ST Elevation; ST Depression, Myocardial Infarction
- Identify pacemaker tracing
- Have Knowledge of 24 hour Ambulatory Monitoring and 24 hour Blood pressure monitoring

Abbreviations of common Arrhythmias

#### **ECG PRACTICAL SKILLS: Saturday Labs**

The Student will gain experience in:

- Electrode placement on the patient
- Operation of the electrocardiograph machine
- ECG Recording and labeling
- Identification and correction of Artifacts
- Application of Blood Pressure Monitor

## The student will be evaluated on:

- ECG electrode placement
- Recording technique
- Lead theory

# **Evaluation of Learning**

Cardiac Anatomy & Electrical	25%
Conduction System Exam	
ECG Recording Exam	25%
Arrhythmia ID. Exam	25%
ECG Practical Skills Evaluation	25%

#### **Passing Grade**

The passing grade for Electrocardiology course is 65 % (C+).