

Atlantic Technical College Electrocardiograph Technology Program Syllabus 2017-2018



Instructor Name: Luz Kuilan Department Name: Health Science Office/Classroom Location: Building 18 - Room 288 Phone Number: 754-321-5158 office Email Address: luz.kuilan@browardschools.com Instructor Office Hours: M-F: 1:50pm – 3:05pm

Instructor responses to student inquires will be provided within 24 hours of regular school operating hours: Monday – Friday, 7:00am – 3:00pm.

Student Hours:	Progra	Program Name: Electrocardiograph Technology	
Monday — Friday	OCPs	Course Names	Hours
Class Hours: 7:05am – 1:50pm	Α	HSC0003 – Basic Healthcare Worker	90
(Clinical hours may vary according to	В	MEA0540 – EKG Aide	75
<i>facility/agency)</i> Break: 9:05am – 9:20am	С	MEA0541 – EKG Technician	130
Lunch: 11:20am – 11:50am			

Program Description:

The program is designed to train students to become EKG/cardiovascular technicians who can work in a variety of healthcare facilities including hospitals, nursing homes, clinics and physician offices. Students will learn how to perform a 12 lead EKG, properly maintain diagnostic equipment, recognize normal and abnormal sinus rhythms and monitor patients for cardiovascular disorders. An overview of anatomy and physiology, with emphasis on cardiac and vascular systems is taught along with medical terminology, basic patient care techniques, medical instrumentation, cardiac monitoring and testing and cardiac wellness and rehabilitation.

Technical College Policy/Adult Student Attendance:

- A student must be withdrawn after being absent for six (6) consecutive days.
- Two (2) additional absences may be allowed under certain circumstance with appropriate documentation.
- Please refer to the Student Handbook for postsecondary students. <u>http://www.atlantictechnicalcollege.edu/atc-student-handbook/</u>

Magnet High School/Attendance Policy:

A student who has had at least five unexcused absences, or absences for which the reasons are unknown, within a calendar month, or 10 unexcused absences, or absences for which the reasons are unknown, within a 90-calendar-day period, may be exhibiting a pattern of non-attendance according to (F.S.1003.26 (1) (b)) and the School Board of Broward County, Policy 5.5.

Required Book(s) and/or Online Access:	Required Materials/Supplies:		
Available for purchase at the ATC Bookstore:	Purchased from ATC Bookstore:		
AES Core Curriculum Access Code	CPR Valve		
BLS for Health Care Providers	 Uniform: ATC logo Cherokee scrub top 		
NHA Electrocardiograph Technician Certification Study	 ATC logo t-shirt (optional) 		
Guide, 2012	Not Purchased from ATC Bookstore:		
 ECG's Made Easy, 5th ed., Barbara Aehlert, Elsevier, 	 Shoes: black or white shoes, (see student 		
2013	handbook)		
• Electrocardiography for Healthcare Professionals,	 Uniform: Cherokee scrub bottom 		
Kathryn A. Booth and Thomas O'Brien, 3 rd ed.,	 White scrub jacket (optional) 		
McGraw-Hill, 2012			
All required books and most materials/supplies can be purchased from the ATC bookstore.			

Stop by during operational hours for pricing and purchasing information.

Grading System:	Additional Program Specific Grading Information:		
A 90 - 100%	Unit Tests – 60%		
B 80 - 89%	 Comprehensive Final Exam – 10% 		
C 70 - 79%	 Medical Terminology Quizzes – 10% 		
D 60 - 69%	 Workbook/Assignments – 5% 		
F 0-59%	Clinical Rotation – 10%		
I Incomplete	 Employability skills – 5% 		
	Satisfactory demonstration of all clinical competencies		
*Grades are not rounded up.	····· , ··· , ··· · · · · · · · · · · ·		
	NOTE: Postsecondary students with disabilities must self-		
	identify, present documentation, request accommodations if		
	needed, and develop a plan with their counselor.		
Online Course Grading Policy: Course is not	t offered online		
View Your Grades:			
Grades can be viewed online by following	ng the directions below:		
1. Go to <u>https://browardfocus.com</u> (a	. Go to https://browardfocus.com (access FOCUS using Chrome, Firefox or Safari)		
2. Student ID which is on your studen			
	3. Passcode: Student's date of birth formatted as YYYYMMDD.		
Four digits for the year, two digits f	or the month and two digits for the day.		
Classroom/Lab Rules:			
See program Handbook for all classroom	rules, policies and procedures.		
Industry Certification & State Credential Ex	cam Cost: Outstanding Student Recognition Information:		
Certified EKG Technician (CET) Examination	ation offered by the A gold seal will be applied to a Program Completion		
National Health Career Association- \$1	15 Certificate or an Applied Technology Diploma if the		
You may qualify for certification reimbu			

cost(s) upon passing. Credential fees are subject to change.

Program Name: Electrocardiograph Technology

Course Number: HSC0003

Course Name: Basic Healthcare Worker

Occupational Completion Point: A

Intended Outcomes: (From FL DOE Curriculum Framework)

Student will be able to:

- Demonstrate knowledge of the healthcare delivery system and health occupations.
- Demonstrate the ability to communicate and use interpersonal skills effectively.
- Demonstrate legal and ethical responsibilities.
- Demonstrate an understanding of and apply wellness and disease concepts.
- Recognize and practice safety and security procedures.
- Recognize and respond to emergency situations.
- Recognize and practice infection control procedures.
- Demonstrate an understanding of information technology applications in healthcare.
- Demonstrate employability skills.
- Demonstrate knowledge of blood borne diseases, including HIV/AIDS.
- Apply basic math and science skills.

Course Number: MEA0540 Course Name: EKG Aide Occupational Completion Point: B Intended Outcomes: (From FL DOE Curriculum Framework) Student will be able to: Describe the cardiovascular system. Identify legal and ethical responsibilities of an EKG aide. Demonstrate knowledge of, apply and use medical instrumentatio

- Demonstrate knowledge of, apply and use medical instrumentation modalities.
- Perform patient care techniques in the health care facility.

Course Number: MEA0541 Course Name: EKG Technician Occupational Completion Point: C Intended Outcomes: (From FL DOE Curriculum Framework) Student will be able to: • Recognize normal and abnormal monitoring and testing results. • Describe cardiovascular drugs, their actions, use, and adverse effects.

• Demonstrate knowledge of other cardiovascular diagnostic modalities.