State of Illinois Occupational Employment Projections (Long-term) 2020-2030

				Projected							
			Base Year	Year	Employme	nt Change	Ave	rage Annual	Job Openir	ngs	Annual
	Standard (Occupational Classification (SOC)	Employme	nt Employment	2020	-2030		due	to		Compound
Coc	de	Title	2020	2030	Number	Percent	Exits	Transfer	Growth	Total	Growth
29-203	31	Cardiovascular Technologists & Techs	9	3 99	6	6.45	3	4	1	8	0.63

1.

* Shows that these fields are required

Training Program Initial Criteria

Necessary Requirements for Initial Certification

(For programs to be eligible, one of the following two criteria must be met)

1.	Is the provider/program seeking WIOA c Yes If yes, please check all types of accredit		or accredited under an existing process recognized by the State of Illinois?	
	North Central Association			
	▼ Illinois Community College Board			
	☐ Illinois State Board of Education			
2.	☐ Other(Specify)			
	Is the program for which WIOA certificati computers and ASE for auto mechanics? No If yes, identify the standard(s)	on is being sought been recogniz	ized as meeting industry approved standards such as Pro Start for food services, A Plus fo	r

Training Program Basic Information

Electrocardiography Technician

Program Description

a. *Please provide a short description of your program. For Providers Only, this description must be detailed enough so that your program can be

* Program Name (For Providers Only, if you publish a course catalog, this name must match the one used in the catalog)

identified with a Classification of Instructional Program (CIP) code. If you know the CIP code of your program, please type it in the space provided. If not, leave the data field for the CIP code blank.

The Electrocardiography Technician (EKG) program at Shawnee Community College is designed to prepare students for a career as an EKG technician in healthcare settings, such as hospitals, clinics, and diagnostic laboratories. The program combines theoretical knowledge, hands-on lab practice, and

in healthcare settings, such as hospitals, clinics, and diagnostic laboratories. The program combines theoretical knowledge, hands-on lab practice, and a supervised clinical internship to ensure students develop the skills needed to perform electrocardiograms (EKGs) effectively and accurately. To provide students with practical experience, the electrocardiography certificate program includes an internship course. Students will demonstrate competence in application of electrocardiography on live patients in an approved medical setting under the supervision of a licensed health provider. Upon successful completion of the program, students will be eligible to sit for the National Certified ECG Technician (NCET) certification examination through the National Center of Competency Testing (NCCT).

- **b.** If you know it, what is the 6-digit CIP code?
 - 510902
- c. If there is a website that provides more program information, please provide the address.
- www.shawneecc.edud. * Training Program Type:
 - Vocational

	d.	Registered Apprenticeship Type:
3.	Yes If yes, 4.0	a credit hour program? how many credit hours for program completion? the curriculum code for this program (if one exists)?
4.	* How 16	many weeks does it typically take to complete this program?
5.		the total hours of instruction/classroom/lab time?
6.		than employment, what is the primary goal of the program?
	□ Baccl □ Cert □ Com □ Emp □ Indu □ Lice □ Mea □ Oth □ Secu If othe If Certi NCCT	surable Skills Gain (Lead to Credential) surable Skills Gain (Lead to Employment) er ondary School Diploma or GED er, specify: fication, License, or Registration, what is the name of the certifying, licensing, or registering body?
7.		Providers Only, please put a check in the box of each O*Net Occupation code where this training program is offered. 2 292031 Cardiovascular Technologists and Technicians
8.	What a	re the program offerings? (Check all that apply) ☐ Full-Time Enrollment ☐ Part-Time Enrollment ☐ Non-English Instruction ☐ Classroom Instruction ☐ Labs ☐ Weekend Classes ☐ Night Classes ☐ Day Classes ☐ Online/E-Learning Instruction ☐ Open Entry/Exit ☐ Other(Specify) If other, specify

What are the entry level requirements of the program? (Check all that apply)

1122124,	TU:U4 AIVI	view maining Provident rogia	m momadon
	☐ Drug/Alcohol Screening		
	₩ HS Diploma/GED		
	☐ Associate Degree		
	☐ Bachelor Degree		
	Physical Exam		
	Math(Specify)		
	Reading(Specify)		
	Language(Specify)		
	☐ Writing(Specify)		
	Prerequisites(Specify)		
	Other(Specify)		
10.	* What is the total cost of this program? (round to the nearest dollar	· amount)	
	Tuition:	\$560	
	Books :	\$100	
	Fees :	\$45	
	Tests:	\$119	
	Other Expenses(Materials, Supplies, Tools, Uniforms,	44.45(Dintiam)	Uniform, shoes, watch
	etc):	\$145(Description)	Onliorni, Snoes, Water
	TOTAL COST: \$969		
	NOTE: The costs listed above are for those individuals who live in-d	istrict. Costs may be higher for out of	of district residents.
11.	Types of Financial Aid Available (Check all that apply)		
	☐ Pell Grants ☐ Illinois Monetary Av	ward Program	
	Federal loans(Stafford, PLUS, etc) Institutional Schola	· · · · · · · · · · · · · · · · · · ·	
	Cother(Specify)		
	If other, Specify		
12.	* What year was the program established?		
	2024		

13.

* Please put a check in the box of each location where this training program is offered.

** 8364 Shawnee College Rd. Ullin, IL 62992

601 James R. Thompson Blvd. East St. Louis, IL 62201

8364 Shawnee College Road Ullin, IL 62992

412 S. Blanche Mounds, IL 62964 305 23rd Cairo, IL 62914 1150 E. Vienna Anna, IL 62906 2403 Walnut Cairo, IL 62914

- * Has the provider given assurance and certifications that their agency fully complied with the nondiscrimination, equal opportunity, and disability provisions of the Workforce Investment Act of 1998? (29 CFR 37.20, 29 CFR 37.42 & 54) 14.
- * Is the facility and programs accessible to all people with disability? (29 CFR 32.3) 15.

Yes

Please describe the application procedure for this program. **For Providers Only,** include in this description any documents or materials that the customer should bring when applying for this program. SCC Application, Request program through advisor. 16.

Program Title: Electrocardiography (EKG) Technician

Circle one: AA/AS/AS/One-Year Certificate/Less-than-One-Year Certificate

(CIPS number: 51.0902) Minimum 4 hours (PN 1120)

Program Description:

The Electrocardiography Technician (EKG) program at Shawnee Community College is designed to prepare students for a career as an EKG technician in healthcare settings, such as hospitals, clinics, and diagnostic laboratories. The program combines theoretical knowledge, hands-on lab practice, and a supervised clinical internship to ensure students develop the skills needed to perform electrocardiograms (EKGs) effectively and accurately. To provide students with practical experience, the electrocardiography certificate program includes an internship course. Students will demonstrate competence in application of electrocardiography on live patients in an approved medical setting under the supervision of a licensed health provider. Upon successful completion of the program, students will be eligible to sit for the National Certified ECG Technician (NCET) certification examination through the National Center of Competency Testing (NCCT).

First Year

FALL SEMES	STER	Credit Hours
EKG 0120	Electrocardiography	3
EKG 0121	Electrocardiography Internship	0.5
CPR 0120	CPR for Healthcare Professionals	0.5
	TOTAL HOURS	4

Second Year

FALL SEMESTER		Credit Hours
	TOTAL HOURS	

Possible Career Opportunities:

Cardio Tech (Cardiovascular Technician), Cardiology Technician, Cardiopulmonary Technician, Cardiovascular Technologist (CVT), Electrocardiogram Technician (EKG Tech), Monitor Technician.

O*NET Links: www.onetonline.org SOC Codes: 29-2031.00



SYLLABUS

(Semester, Year)

EKG 120 - Electrocardiography - section #

Delivery method:

__Online _X_Face-to-Face __Hybrid __ITV __Dual Credit _Early Bird

Instructor Information:

Lead Instructor: Course Instructor: Phone: __Full-Time __Part-Time

Email: Phone: Office Location: Email:

Office Hours: Office Location:

Office Hours:

Course Description:

This course is designed to provide practical instruction in the proper techniques used in collecting blood and body fluid specimens for laboratory analysis. It includes basic anatomy and physiology of the circulatory system, collection techniques, specimen processing, infection control, laboratory safety, quality control, and quality assurance procedures.

Prerequisites:

Must be 18 years of age or older to take this course.

Credit Hours:

3 credit hours (2 lecture and 2 lab hour per week)

Textbook and Additional Materials:

Goldberger, A. L., Goldberger, Z. D., & Shvilkin, A. (2023). *Goldberger's clinical electrocardiography: A simplified approach* (10th ed.). Elsevier - Health Sciences Division.

Instructional Mode:

- 1. Lecture
- 2. Discussion/group critical thinking exercises
- 3. Handouts
- 4. Hands on demonstration

Assessment Process

Objective		Core Competency	Artifact (activity or assignment) for students to demonstrate knowledge	Evaluation Tool
1.	Describe the role of an Electrocardiography (ECG) Technician.	Oral Communication Written Communication	Class Discussion	Exam
2.	Describe the ethical conduct for a required for an Electrocardiography Technician, including patient confidentiality, informed consent, and adherence to professional standards in ECG practice.	Oral Communication Written Communication	Class Discussion	Exam
3.	List precautions to prevent HIPAA and OSHA violations in a ECG setting.	Written Communication	Class Discussion	Worksheet/Qui z

4.	Describe all the Electrocardiography equipment and its uses.	Oral Communication	Demonstration	Exam
5.	Discuss strategies to perform electrocardiography on difficult patients such as children, combative and confused patients, patients with implanted devices (pacemakers, etc.) and patients from different cultures.	Oral Communication Written Communication Global and Cultural Awareness Problem Solving	Demonstration Class Discussion	Return demonstration Exam
6.	Demonstrate proper electrode placement for different types of ECGs, including 12-lead ECGs, Holter monitors, stress tests, and telemetry.	Oral Communication Written Communication	Hands on practice	Return demonstration
7.	Locate anatomical landmarks for accurate electrode placement to ensure accurate interpretations of heart rhythms.	Oral Communication Written Communication	Hands on practice	Return demonstration
8.	Demonstrate the proper use of infection control and safety devices and procedures during ECG testing	Oral Communication Written Communication	Hands on practice	Return demonstration

9. Understand preparation and procedures for stress tests, minimizing patient risk and discomfort.	Oral Communication Written Communication Problem Solving	Demonstration Hands on practice	Return demonstration Exam
10. Demonstrate the ability to recognize common arrhythmias and waveform abnormalities on an ECG.	Oral Communication Written Communication	Demonstration Hands on practice	Return demonstration

Student Expectations:

- 1. Attend class regularly and be on time.
- 2. Read, prepare and turn in assignments on time.
- 3. Be prepared for exams over assigned material. Take tests at regularly scheduled times unless extenuating circumstances interfere. Quizzes may be announced or unannounced.
- 4. Tape recorders may be used in this class. Cell phones and beepers are to be muted during this class or lab.

Course Attendance Policy:

Attendance is required for this course. Attendance and tardiness will be documented by the instructor as well as repeatedly leaving class before the scheduled dismissal time. Attendance will be used as a criterion in student evaluation, particularly if a student is close to the next higher letter grade. Missing one lecture period is usually very apparent in the grade of the next exam and disables a student in practical experience. Students missing 2 class periods will be dropped one (1) LETTER GRADE. Students missing 3 class periods will be administratively DROPPED from the class. The instructor reserves the right to consider exceptions. After two tardies, it will be considered an absence. After missing class time, it is the student's responsibility to obtain missed lecture notes, handouts, and assignments. The instructor will not turn over lecture notes to the student.

Artifacts (activities or assignments) for Student Evaluation:

Written exams, quizzes, lab reports, practical exams and attendance are methods used for student grade evaluation in the course.

Exams:

There will be three major exams. Each exam is worth 100 points.

Attendance for scheduled exams is strongly recommended. Each student will be allowed only one make-up exam. This make-up exam may be different than original one and will be scheduled by the instructor.

Missed exams in excess of one (1) may not be made up and the student will receive a "zero" (0) score for the additional exam missed. Exceptions are jury duty (with appropriate documentation), a hospital stay with a doctor's written statement, and a death in the immediate family.

Graded exams will be reviewed by the students and instructor during the next class period.

Quizzes:

Pop quizzes may be given during the class. If the quiz is missed due to absence, tardiness, or leaving class early, it cannot be made up.

It is the student's responsibility to keep informed as the class progresses. If a student misses assignments, class information, or announcements, it is the responsibility of the student to make this up or acquire the information. If a student is not comprehending course information or is concerned about his/her progress in class, it is the student's responsibility to keep the instructor informed of these concerns. Laboratory Activities: Hands on Electrocardiography, laboratory testing and practice with laboratory equipment will be included.

Grading Scale:

Final grades will be determined with the following grading scale and will be based upon the total number of points accumulated.

A = 90 - 100 %

B = 80 - 89%

C = 70 - 79%

D = 60 - 69%

F = 0 - 59%

Semester Topical Outline and Schedule of Assignments:

Week	Dates	In-Class Time	952935	Content, Assigned Reading, and Assessments
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1	3.5 hours	7 hours	Introduction to ECG and Basic Concepts Topic 1: Essential Concepts: What Is an ECG? Topic 2: Electrocardiogram Basics: Waves, Intervals, and Segments Quiz/ Exam
2	3.5 hours	7 hours	ECG Measurements and Leads Topic 3: How to Make Basic ECG Measurements Topic 4: Electrocardiogram Leads Quiz/Exam Skills
3	3.5 hours	7 hours	Normal ECG and Electrical Axis Topic 5: The Normal Electrocardiogram Topic 6: Electrical Axis and Axis Deviation Quiz/Exam/ Skills check-off
4	3.5 hours	7 hours	Atrial and Ventricular Abnormalities Topic 7: Atrial and Ventricular Overload/Enlargement Topic 8: Ventricular Conduction Disturbances: Bundle Branch Blocks and Related Abnormalities Quiz/Exam/ Skills check-off

5	3.5 hours	7 hours	Myocardial Ischemia and Infarction, Part I Topic 9: Myocardial Ischemia and
			Infarction, Part I: ST Segment Elevation and Q Wave Syndromes
			Quiz/Exam/ Skills check-off
6	3.5 hours	7 hours	Myocardial Ischemia and Infarction, Part II, and Other ECG Effects
			Topic 10: Myocardial Ischemia and Infarction, Part II: Non-ST Segment Elevation and Non-Q Wave Syndromes
			Topic 11: Drug Effects, Electrolyte Abnormalities, and Metabolic Disturbances Topic 12: Pericardial, Myocardial, and Pulmonary Syndromes
			Quiz/Exam/ Skills check-off
7	3.5 hours	7 hours	Sinus and Supraventricular Arrhythmias
			Topic 13: Sinus and Escape Rhythms
			Topic 14: Supraventricular
			Arrhythmias, Part I: Premature
		Ì	Beats and Paroxysmal
			Supraventricular Tachycardias
			Topic 15: Supraventricular Arrhythmias, Part II: Atrial Flutter
			and Atrial Fibrillation
			Quiz/Exam/ Skills check-off

8		.5 ours	7 hours	Ventricular Arrhythmias and Conduction Abnormalities Topic 16: Ventricular Arrhythmias Topic 17: Atrioventricular (AV) Conduction Abnormalities, Part I: Delays, Blocks, and Dissociation Syndromes Quiz/Exam/ Skills check-off
9		3.5 nours	7 hours	Advanced Conduction Disorders Topic 18: Atrioventricular (AV) Conduction Disorders, Part II: Preexcitation (Wolff–Parkinson–White) Patterns and Syndromes Quiz/Exam/ Skills check-off
10	l 1 -	3.5 nours	7 hours	Review of Cardiac Rhythms and Complications Topic 19: Bradycardias and Tachycardias: Review and Differential Diagnosis Topic 20: Digitalis Toxicity Topic 21: Sudden Cardiac Arrest and Sudden Cardiac Death Syndromes Quiz/Exam/ Skills check-off
11		3.5 nours	7 hours	Pacemakers, Defibrillators, and Advanced Interpretation Topic 22: Pacemakers and Implantable Cardioverter—Defibrillators: Essentials for Clinicians Topic 23: Interpreting ECGs: An Integrative Approach Quiz/Exam/ Skills check-off

12	3.5 hours	7 hours	Final Review and ECG Limitations
			Topic 24: Limitations and Uses of the ECG Topic 25: ECG Differential Diagnoses: Instant Replays Final Exam

Note: The above schedule and procedures in this course are subject to change in the event of extenuating circumstances or at the discretion of the instructor.

^{*}See the Syllabus Supplement for college policies and relevant college-wide information.

Student Signature Sheet

I have read, understand, and agree to the terms of the syllabus	for this class.
Course	
Name (printed)	
Signature	
Current phone number	
Date	