DSAE 1340 3A2/5A2

DIAGNOSTIC ELECTROCARDIOGRAPHY



CREDIT

3 SCH Semester Credit Hours (2 hours lecture, 2 hours lab)

MODE OF INSTRUCTION

Face to Face Instruction

PREREQUISITE/CO-REQUISITE:

Passed all previous sonography courses.

COURSE DESCRIPTION

Cardiac testing including the techniques and interpretation of patient physical assessment. Covers electrocardiography, stress testing, Holter monitoring, vital signs, and cardiovascular pharmacology.

COURSE OBJECTIVES

Upon completion of this course, the student will be able to:

- Demonstrate a non invasive cardiac testing procedure.
- Perform a physical exam to include vital signs and a patient assessment and history.
- Identify basic dysrhythmias.
- Describe treatment methods including pharmacology agents.
- Identify indications, contraindications, action, and side effects of generic and brand name cardiovascular drugs.

INSTRUCTOR CONTACT INFORMATION

Instructor: Melissa Mann (Lecture/Lab)

Mark Adams (Lab)

Email: <u>mamann@lit.edu</u>

maadams@lit.edu

Office Phone: Mrs. Mann 409-257-0057

Office Location: GATEWAY 111

Office Hours: Please see Starfish to schedule an appointment

Approved: MM/ 2025

REQUIRED TEXTBOOK AND MATERIALS

1. The Notebook 8.0 edition, by Susan King DeWitt, BS, RDCS, RCS

http://echocardiographer.tripod.com as well as the workbook that corresponds with this textbook.

- 2. Computer with internet access
- 3. Webcam for taking exams

Suggested Textbook and Materials

1. Textbook of Clinical Echocardiography

By: Catherine Otto MD ISBN#978-1-4160-5559-4

2. Sound Advice for the Ultrasound Lab: Echocardiographic Protocol

By: Tom Whelan RT(R), RVT, RDCS, FASE The Advanced Health Education Center

ATTENDANCE POLICY

Students are expected to be in class unless prior arrangements have been made Absences must be limited to serious illness and/or immediate family emergencies. Three (3) lecture absences will result in a letter grade reduction. Two (2) lab absences will result in a 10 point grade reduction from the overall lab average. Excessive tardiness (more than 15 minutes/class or more than 2 consecutive classes) will result in an absence being awarded. Also, leaving class early will result in an absence being awarded. In the event that LIT is forced to cancel classes due to inclement weather, DMS classes and clinical rotation will also be canceled. Notification of closures will be made through the LIT Emergency Notification System. Students out of the immediate broadcast area should contact the Program Director for information. It is extremely important that students communicate with the faculty regarding absences by telephone and/or email at all times.

- The terminology excused or unexcused absence does not apply to this class. All absences are equal. Therefore, no matter the circumstances involved in the student's absence it will be counted towards the total for the semester.
- The sign in sheet will be taken up 15 minutes after class starts. If you are more than 15 minutes late to class you will be counted absent. Also, if you leave the classroom for more than 15 minutes you will be counted absent.
- When absent, the student is required to contact the instructor and make them aware of the absence and to obtain any missed assignments and/or information for the missed class.

DROP POLICY

If you wish to drop a course, you are responsible for initiating and completing the drop process. If you stop coming to class and fail to drop the course, you will earn an "F" in the course.

LECTURE COURSE CALENDAR

VALLER	TODIC	READINGS	ASSIGNMENTS
WEEK	TOPIC		(Due on this Date)
1		Blackboard	
(8/26 – 8/28)	Go over Syllabus and Class Rules	Chapter I	
		Pgs. 18-22 &	
		26-30 /	
	EKG/CONDUCTION PP	Workbook	
		Unit I PP and	
		Homework	
		Assignments via	
		Blackboard	
2		Blackboard	
(9/02 – 9/04)		Chapter I	
		Pgs. 18-22 &	
	0/03 Continue	26-30 /	
	9/02- Continue EKG/CONDUCTION PP	Workbook	
	ENG/CONDUCTION PP	Unit I PP and	UNIT I TEST and
	9/04 - UNIT TEST I/	Homework	HOMEWORK DUE
	DYSRHYTHMIAS PP	Assignments via	
	DISKITTINIIAS PP	Blackboard	
		Blackboard/	
		Assessment	
3		Blackboard/	
(9/09-9/11)		Assessment	
		Blackboard	
	<u>9/09 - UNIT II TEST/</u>	Chapter III	
	BEGIN 2D/ M-MODE PP	Pgs. 41-53/	UNIT II TEST AND
		Chapter Iva	HOMEWORK DUE
	9/11 – 2D/ M-MODE PP	Pgs. 61-105/	
		Workbook Unit III	
		PP and	
		Homework	
		Assignments via	
		Blackboard	
4		Blackboard	
(9/16-9/18)		Chapter III	
	2D/ M-MODE PP	Pgs. 41-53/	
		Chapter Iva	
		Pgs. 61-105/	

PP and Homework Assignments via Blackboard S (9/23-9/25) (9/23-9/25) (9/23-9/25) (0/23-10/26) (0/23-10/26) (I	
Homework Assignments via Blackboard Blackboard CORONARY ARTERY DISTRIBUTION AND HEART WALLS Pgs. 123-129/ Chapter VI Pgs. 130-147 Chapter VI Pgs. 138-153 Workbook Unit IV PP and Homework Assignments via Blackboard EVALUATION Pgs. 138-153 Workbook Unit IV Pgs. 138-153 Workbook Unit IV Pgs. 131-129/ Chapter VI Pgs. 131-129/ Chapter VI Pgs. 131-129/ Chapter VI Pgs. 131-147 Chapter VI Pgs. 131-153 Workbook Unit IV PP and Homework Assignments via Blackboard Chapter VI Pgs. 131-153 Workbook Unit IV Pps. 130-147 Chapter VI Pgs. 131-153 Workbook Unit IV Pgs. 130-147 Chapter VI Pgs. 131-153 Workbook Unit IV Pgs. 131-153 Workbook Unit IV Pgs. 130-147 Chapter VI Pg			Workbook Unit III	
S 9/23-UNIT III TEST/ BEGIN (9/23-9/25) CORONARY ARTERY DISTRIBUTION AND HEART WALLS 9/25-CORONARY ARTERY DISTRIBUTION AND HEART WALLS 6 CORONARY ARTERY DISTRIBUTION AND HEART WALLS/ TESTS FOR CARDIAC EVALUATION EVALUATION 7 (10/07-10/09) 10/07 - TESTS FOR CARDIAC EVALUATION/MANEUVERS EVALUATION/MANEUVERS 10/09-UNIT TEST IV/ CARDIOVASCULAR MEDICINES/ STERILE TECHNIQUES PP (Collaborate/PP Online – Out of Class) Assignments via Blackboard Chapter VI Pgs. 130-147 Chapter VI Pgs. 123-129/ Chapter VI Pgs. 123-129/ Chapter VI Pgs. 123-129/ Chapter VI Pgs. 130-147 Chapter VI Pgs. 138-153 Workbook Unit IV Pgs. 138-154				
S 9/23-UNIT III TEST/ BEGIN CORONARY ARTERY DISTRIBUTION AND HEART WALLS Pgs. 130-147 Chapter VI Pgs. 130-147 Chapter VI Pgs. 138-153 Workbook Unit IV Pgs. 138-154 Chapter VI Pgs. 138-153 Workbook Unit IV Pg and Homework Duit IV Pg and Home				
\$\frac{9/23-9/25\}{(9/23-9/25)}\$ \$\frac{9/23-UNIT III TEST/}{CORONARY ARTERY} \\ DISTRIBUTION AND \\ HEART WALLS\$ \$\frac{9}{25} \cdot \text{CORONARY ARTERY} \\ DISTRIBUTION AND \\ HEART WALLS\$ \$\frac{9}{25} \cdot \text{CORONARY ARTERY} \\ DISTRIBUTION AND \\ HEART WALLS\$ \$\frac{9}{25} \cdot \text{CORONARY ARTERY} \\ DISTRIBUTION AND \\ HEART WALLS\$ \$\frac{9}{25} \cdot \text{CORONARY ARTERY} \\ DISTRIBUTION AND \\ HEART WALLS\$ \$\frac{9}{25} \cdot \text{CORONARY ARTERY} \\ DISTRIBUTION AND HEART \\ WALLS/ TESTS FOR CARDIAC \\ EVALUATION\$ \$\frac{8}{25} \cdot \text{23-129}/\\ Chapter VI \\ Pgs. 130-147 \\ Chapter VII \\ Pgs. 138-153 \\ Workbook Unit IV \\ PP and \\ Homework \\ ASSIGNMENT \\ DUE ONLINE BY \\ MIDNIGHT \\ October 5, 2025. \$\frac{7}{(10/07-10/09)}\$ \$\frac{10}{10/07} \cdot TESTS FOR CARDIAC \\ EVALUATION/ MANEUVERS\$ \$\frac{10}{25} \cdot \text{23-129}/\\ Chapter VI \\ Pgs. 133-129/\\ Chapter VI \\ Pgs. 130-147 \\ Chapter VI \\ Pgs. 138-153 \\ Workbook Unit IV \\ Pgs. 130-147 \\ Chapter VI \\ Pgs. 138-153 \\ Workbook Unit IV \\ Pgs. 138-153 \\ Workbook Unit IV \\ Pgs. 130-147 \\ Chapter VI \\ Pgs. 130-147 \\ Chapter VI \\ Pgs.			_	
(9/23-9/25) CORONARY ARTERY DISTRIBUTION AND HEART WALLS 9/25- CORONARY ARTERY DISTRIBUTION AND HEART WALLS 6 CORONARY ARTERY DISTRIBUTION AND HEART WALLS/ TESTS FOR CARDIAC EVALUATION FEVALUATION 7 (10/07-10/09) 10/07 - TESTS FOR CARDIAC EVALUATION/ MANEUVERS 10/09- UNIT TEST IV / CARDIOVASCULAR MEDICINES/ STERILE TECHNIQUES PP (Collaborate/PP Online – Out of Class) 10/11/25 @ 8 PM.			Blackboard	
DISTRIBUTION AND HEART WALLS Pgs. 123-129/ Chapter VI Pgs. 130-147 Chapter VII Pgs. 138-153 Workbook Unit IV PP and HOMEWORK ASSIgnments via Blackboard Chapter VI Pgs. 130-147 Chapter VI PP and Homework Assignments via Blackboard Chapter VI Pgs. 130-147 Chapter VII Pgs. 130-147 Chapter VI Pgs. 138-153 Workbook Unit IV PP and Homework Assignments via Blackboard Chapter VI Pgs. 138-153 Workbook Unit IV PP and Homework Assignments via Blackboard Chapter VI Pgs. 123-129/ Chapter VI Pgs. 130-147 Chapter	5	<i>9/23- Unit III test</i> / Begin	Blackboard	UNIT III TEST and
HEART WALLS Pgs. 130-147 Chapter VI Pgs. 130-147 Chapter VI Pgs. 138-153 Workbook Unit IV PP and HEART WALLS 6 CORONARY ARTERY DISTRIBUTION AND HEART WALLS/ TESTS FOR CARDIAC EVALUATION Pg. 130-147 Chapter VI Pgs. 130-147 Chapter VI Pgs. 130-147 Chapter VI Pgs. 130-147 Chapter VI Pgs. 138-153 Workbook Unit IV PP and Homework Assignments via Blackboard Chapter VI Pgs. 138-153 Workbook Unit IV PP and Homework Assignments via Blackboard Chapter VI Pgs. 138-153 Workbook Unit IV PP and Homework Assignments VI Pgs. 130-147 Chapter VI Pgs. 132-129/ Chapter VI Pgs. 123-129/ Chapter VI Pgs. 123-129/ Chapter VI Pgs. 123-129/ Chapter VI Pgs. 130-147 Chap	(9/23-9/25)	CORONARY ARTERY	Chapter V	HOMEWORK DUE
9/25- CORONARY ARTERY DISTRIBUTION AND HEART WALLS 6 (09/30-10/02) CORONARY ARTERY DISTRIBUTION AND HEART WALLS/ TESTS FOR CARDIAC EVALUATION PP and Homework Assignments via Blackboard Chapter VI Pgs. 123-129/ Chapter VI Pgs. 138-153 Workbook Unit IV PP and Homework Assignments via Blackboard Chapter VI Pgs. 138-153 Workbook Unit IV PP and HOMEWORK DUE 10/07-10/09) 10/07 - TESTS FOR CARDIAC EVALUATION/ MANEUVERS ASSIGNMENT October 5, 2025. UNIT IV TEST AND HOMEWORK DUE ONLINE BY (Collaborate/PP Online – Out of Class) Vorkbook Unit IV Pgs. 138-153 Workbook Unit IV Pgs. 138-153		DISTRIBUTION AND	Pgs. 123-129/	
9/25- CORONARY ARTERY DISTRIBUTION AND HEART WALLS 6 (09/30-10/02) DISTRIBUTION AND HOMEWORK Assignments via Blackboard 6 (09/30-10/02) DISTRIBUTION AND HEART WALLS/ TESTS FOR CARDIAC EVALUATION 7 (10/07-10/09) 10/07 - TESTS FOR CARDIAC EVALUATION/MANEUVERS ASSIGNMENT DUE ONLINE BY Chapter VI PP and Homework Assignments via Blackboard Chapter VI Pgs. 133-129/ Chapter VII PP and Homework Assignments via Blackboard Chapter VI PP and Homework Assignments via Blackboard Chapter VI PP and HOMEWORK DUE 10/09- UNIT TEST IV / CARDIOVASCULAR MEDICINES/ STERILE TECHNIQUES PP (Collaborate/PP Online – Out of Class) Vorkbook Unit IV PP and Homework UNIT IV TEST AND HOMEWORK DUE ONLINE BY 10/11/25 @ 8 PM.		HEART WALLS	Chapter VI	
9/25- CORONARY ARTERY DISTRIBUTION AND HEART WALLS 6 CORONARY ARTERY DISTRIBUTION AND HEART WALLS/ TESTS FOR CARDIAC EVALUATION 7 (10/07-10/09) 10/07 - TESTS FOR CARDIAC EVALUATION/ MANEUVERS 7 (10/09- UNIT TEST IV / CARDIOVASCULAR MEDICINES/ STERILE TECHNIQUES PP (Collaborate/PP Online - Out of Class) Pgs. 138-153 Workbook Unit IV PP and Homework Assignments via Blackboard Chapter VI Pgs. 138-153 Workbook Unit IV PP and Homework Assignments via Blackboard Chapter V Pgs. 138-153 Workbook Unit IV Pgs. 138-153 Workbook Unit IV Pgs. 138-153 Workbook Unit IV Pgs. 130-147 Chapter VI Pgs. 138-153 Workbook Unit IV Pgs. 138-153 Workbook Unit IV Pgs. 138-153 Workbook Unit IV Pp and Homework UNIT IV TEST AND HOMEWORK DUE ONLINE BY 10/11/25 @ 8 PM.			Pgs. 130-147	
9/25- CORONARY ARTERY DISTRIBUTION AND HEART WALLS 6 CORONARY ARTERY DISTRIBUTION AND HEART WALLS 6 CORONARY ARTERY DISTRIBUTION AND HEART WALLS/ TESTS FOR CARDIAC EVALUATION 7 (10/07-10/09) 10/07 - TESTS FOR CARDIAC EVALUATION/MANEUVERS 7 (10/09- UNIT TEST IV / CARDIOVASCULAR MEDICINES/ STERILE TECHNIQUES PP (Collaborate/PP Online - Out of Class) Workbook Unit IV PP and Homework Assignments via Blackboard Chapter VI Pgs. 138-153 Workbook Unit IV Pgs. 123-129/ Chapter VI Pgs. 130-147 Chapter VI Pgs. 130-147 Chapter VI Pgs. 130-147 Chapter VII Pgs. 130-147 Chapter VII Pgs. 138-153 Workbook Unit IV Pgs. 138-153 Workbook Unit IV PP and Homework UNIT IV TEST AND HOMEWORK DUE ONLINE BY 10/11/25 @ 8 PM.			Chapter VII	
DISTRIBUTION AND HEART WALLS 6 CORONARY ARTERY Blackboard 6 (09/30-10/02) DISTRIBUTION AND HEART WALLS/ TESTS FOR CARDIAC EVALUATION 7 (10/07-10/09) 10/07 - TESTS FOR CARDIAC EVALUATION/ MANEUVERS POLITION MANEUVERS 10/09-UNIT TEST IV/CARDIAC CARDIAC CARDIAC EVALUATION/ MANEUVERS 10/09-UNIT TEST IV/CARDIAC CARDIAC CARDIAC CARDIAC CARDIAC EVALUATION/ MANEUVERS 10/09-UNIT TEST IV/CARDIAC CARDIAC CAR			Pgs. 138-153	
HEART WALLS Homework Assignments via Blackboard CORONARY ARTERY DISTRIBUTION AND HEART WALLS/ TESTS FOR CARDIAC EVALUATION Pgs. 123-129/ Chapter VI Pgs. 130-147 Chapter VII Pgs. 138-153 Workbook Unit IV PP and Homework Assignments via Blackboard Chapter VI Pgs. 138-153 Workbook Unit IV PP and Homework Assignments via Blackboard Chapter V Pgs. 123-129/ Chapter VI PP and Homework Assignment VI PP and Homework Assignment VI Pgs. 130-147 Chapter V Pgs. 123-129/ Chapter V Pgs. 123-129/ Chapter V Pgs. 123-129/ Chapter VI Pgs. 123-129/ Chapter VI Pgs. 130-147 Chapter VI Pgs. 138-153 Workbook Unit IV Pgs. 138-153 Workbook Unit IV Pg. 138-153 Workbook Unit IV		9/25- CORONARY ARTERY	Workbook Unit IV	
G CORONARY ARTERY DISTRIBUTION AND HEART WALLS/ TESTS FOR CARDIAC EVALUATION 7 (10/07-10/09) 10/07 - TESTS FOR CARDIAC EVALUATION/ MANEUVERS 10/09-UNIT TEST IV/CARDIOVASCULAR MEDICINES/ STERILE TECHNIQUES PP (Collaborate/PP Online – Out of Class) Assignments via Blackboard Chapter V Pgs. 123-129/Chapter VIP Pgs. 138-153 Workbook Unit IV Pgs. 138-153 Workbook Unit IV Pgs. 138-153 Workbook Unit IV Pgs. 123-129/Chapter VIP Pgs. 123-129/Chapter VIP Pgs. 130-147 Chapter VIP Pgs. 130-147 Chapter VIP Pgs. 130-147 Chapter VIP Pgs. 130-147 Chapter VIP Pgs. 138-153 Workbook Unit IV Pg and Homework 10/11/25 @ 8 PM.		DISTRIBUTION AND	PP and	
6 CORONARY ARTERY (09/30-10/02) DISTRIBUTION AND HEART WALLS/ TESTS FOR CARDIAC EVALUATION EVALUATION Chapter VI Pgs. 123-129/ Chapter VII Pgs. 130-147 Chapter VII Pgs. 138-153 Workbook Unit IV PP and Homework Assignments via Blackboard Totolor-10/09) 10/07 - TESTS FOR CARDIAC EVALUATION/MANEUVERS FINAL TIME TO THE TIME TO THE TIME TO THE TIME TECHNIQUES PP (Collaborate/PP Online - Out of Class) Blackboard Chapter VI Pgs. 123-129/ Chapter VI Pgs. 123-129/ Chapter VI Pgs. 130-147 Chapter VII Pgs. 138-153 Workbook Unit IV Pgs. 138-153 Workbook Unit IV PP and HOMEWORK DUE ONLINE BY 10/11/25 @ 8 PM.		HEART WALLS	Homework	
CORONARY ARTERY DISTRIBUTION AND HEART WALLS/ TESTS FOR CARDIAC EVALUATION Pgs. 123-129/ Chapter VI Pgs. 130-147 Chapter VII Pgs. 138-153 Workbook Unit IV PP and Homework Assignments via Blackboard Chapter V Pgs. 138-153 Workboord Homework Assignments via Blackboard Chapter VI Pgs. 138-153 Workbook Unit IV PP and Homework Assignments via Blackboard Chapter V Pgs. 123-129/ Chapter VI Pgs. 123-129/ Chapter VI Pgs. 123-129/ Chapter VI Pgs. 130-147 Chapter VI Pgs. 138-153 Workbook Unit IV			Assignments via	
(09/30-10/02) DISTRIBUTION AND HEART WALLS/ TESTS FOR CARDIAC EVALUATION Pgs. 123-129/ Chapter VI Pgs. 130-147 Chapter VII Pgs. 138-153 Workbook Unit IV PP and Homework Assignments via Blackboard Chapter V Pgs. 123-129/ Chapter VII Pgs. 138-153 Workbook Unit IV PP and Homework Assignments via Blackboard Chapter V Pgs. 123-129/ Chapter V Pgs. 123-129/ Chapter V Pgs. 123-129/ Chapter V Pgs. 123-129/ Chapter VI Pgs. 130-147 Chapter VI Pgs. 138-153 Workbook Unit IV Pgs. 138-153			Blackboard	
WALLS/ TESTS FOR CARDIAC EVALUATION EVALUATION Pgs. 123-129/ Chapter VI Pgs. 130-147 Chapter VII Pgs. 138-153 Workbook Unit IV PP and Homework Assignments via Blackboard Indicates of the provided and provided a	6	CORONARY ARTERY	Blackboard	
EVALUATION Chapter VI Pgs. 130-147 Chapter VII Pgs. 138-153 Workbook Unit IV PP and Homework Assignments via Blackboard Chapter V Pgs. 138-153 Workbook Unit IV PP and Homework Assignments via Blackboard Chapter V Pgs. 123-129/ Chapter VI Pgs. 130-147 Chapter VI Pgs. 130-147 Chapter VI Pgs. 130-147 Chapter VI Pgs. 130-147 Chapter VII Pgs. 138-153 Workbook Unit IV Pgs. 138-153	(09/30-10/02)	DISTRIBUTION AND HEART	Chapter V	BLACKBOARD
7 (10/07-10/09) 10/07 - TESTS FOR CARDIAC EVALUATION/ MANEUVERS 10/09- UNIT TEST IV / CARDIOVASCULAR MEDICINES/ STERILE TECHNIQUES PP (Collaborate/PP Online – Out of Class) Pgs. 130-147 Chapter VI PP and Homework Pps. 138-153 Workbook Unit IV PP and HOMEWORK DUE DUE ONLINE BY MIDNIGHT October 5, 2025. Vorabeav VI Pgs. 138-153 Workbook Unit IV PP and HOMEWORK DUE ONLINE BY 10/11/25 @ 8 PM.		WALLS/ TESTS FOR CARDIAC	Pgs. 123-129/	RESEARCH
Chapter VII Pgs. 138-153 Workbook Unit IV PP and Homework Assignments via Blackboard 7 (10/07-10/09) 10/07 - TESTS FOR CARDIAC EVALUATION/ MANEUVERS 10/09- UNIT TEST IV/ CARDIOVASCULAR MEDICINES/ STERILE TECHNIQUES PP (Collaborate/PP Online – Out of Class) MIDNIGHT October 5, 2025. MIDNIGHT October 5, 2025. UNIT IV TEST AND HOMEWORK DUE UNIT IV TEST AND HOMEWORK DUE UNIT V TEST AND HOMEWORK DUE ONLINE BY 10/11/25 @ 8 PM.		EVALUATION	Chapter VI	ASSIGNMENT
Pgs. 138-153 Workbook Unit IV PP and Homework Assignments via Blackboard Blackboard Chapter V Pgs. 123-129/ Chapter VI Pgs. 130-147 CARDIOVASCULAR MEDICINES/ STERILE TECHNIQUES PP (Collaborate/PP Online – Out of Class) Pgs. 138-153 Workbook Unit IV PP and Homework UNIT IV TEST AND HOMEWORK DUE UNIT V TEST AND HOMEWORK DUE UNIT V TEST AND HOMEWORK DUE ONLINE BY 10/11/25 @ 8 PM.			Pgs. 130-147	DUE ONLINE BY
Workbook Unit IV PP and Homework Assignments via Blackboard Chapter V Pgs. 123-129/ Chapter VI Pgs. 130-147 CARDIOVASCULAR MEDICINES/ STERILE TECHNIQUES PP (Collaborate/PP Online – Out of Class) Workbook Unit IV PP and Homework UNIT IV TEST AND HOMEWORK DUE UNIT V TEST AND HOMEWORK DUE UNIT V TEST AND HOMEWORK DUE ONLINE BY 10/11/25 @ 8 PM.			Chapter VII	MIDNIGHT
PP and Homework Assignments via Blackboard 7 (10/07-10/09) 10/07 - TESTS FOR CARDIAC EVALUATION/ MANEUVERS 10/09- UNIT TEST IV / CARDIOVASCULAR MEDICINES/ STERILE TECHNIQUES PP (Collaborate/PP Online – Out of Class) PP and Homework Blackboard Chapter V Pgs. 123-129/ Chapter VI Pgs. 130-147 Chapter VII Pgs. 138-153 Workbook Unit IV PP and Homework UNIT V TEST AND HOMEWORK DUE ONLINE BY 10/11/25 @ 8 PM.			Pgs. 138-153	October 5, 2025.
Total Techniques pp (Collaborate/PP Online – Out of Class) Homework Assignments via Blackboard Blackboard Chapter V Pgs. 123-129/ Chapter VI Pgs. 130-147 Chapter VII Pgs. 138-153 Workbook Unit IV PP and Homework Homework Assignments via Blackboard Chapter V Pgs. 123-129/ Chapter VII Pgs. 130-147 Chapter VII Pgs. 138-153 Workbook Unit IV PP and Homework Homework UNIT V TEST AND HOMEWORK DUE ONLINE BY 10/11/25 @ 8 PM.			Workbook Unit IV	
Assignments via Blackboard 7 (10/07-10/09) 10/07 - TESTS FOR CARDIAC EVALUATION/ MANEUVERS Pgs. 123-129/ Chapter VI Pgs. 130-147 CARDIOVASCULAR MEDICINES/ STERILE TECHNIQUES PP (Collaborate/PP Online – Out of Class) Assignments via Blackboard Chapter V Pgs. 123-129/ Chapter VII Pgs. 130-147 Chapter VII Pgs. 138-153 Workbook Unit IV PP and HOMEWORK DUE ONLINE BY 10/11/25 @ 8 PM.			PP and	
7 (10/07-10/09) 10/07 - TESTS FOR CARDIAC EVALUATION/ MANEUVERS 10/09- UNIT TEST IV / CARDIOVASCULAR MEDICINES/ STERILE TECHNIQUES PP (Collaborate/PP Online – Out of Class) Blackboard Chapter V Pgs. 123-129/ Chapter VI Pgs. 130-147 Chapter VII Pgs. 138-153 Workbook Unit IV PP and Homework UNIT IV TEST AND HOMEWORK DUE UNIT V TEST AND HOMEWORK DUE ONLINE BY 10/11/25 @ 8 PM.			Homework	
7 (10/07-10/09) 10/07 - TESTS FOR CARDIAC EVALUATION/ MANEUVERS 10/09- UNIT TEST IV / CARDIOVASCULAR MEDICINES/ STERILE TECHNIQUES PP (Collaborate/PP Online – Out of Class) Blackboard Chapter V Pgs. 123-129/ Chapter VI Pgs. 130-147 Chapter VII Pgs. 138-153 Workbook Unit IV PP and Homework UNIT IV TEST AND HOMEWORK DUE UNIT V TEST AND HOMEWORK DUE ONLINE BY 10/11/25 @ 8 PM.			Assignments via	
(10/07-10/09) 10/07 - TESTS FOR CARDIAC EVALUATION/ MANEUVERS 10/09 - UNIT TEST IV / CARDIOVASCULAR MEDICINES/ STERILE TECHNIQUES PP (Collaborate/PP Online – Out of Class) Chapter V Pgs. 123-129/ Chapter VI Pgs. 130-147 Chapter VII Pgs. 138-153 Workbook Unit IV PP and Homework UNIT IV TEST AND HOMEWORK DUE ONLINE BY 10/11/25 @ 8 PM.			Blackboard	
Pgs. 123-129/ Chapter VI 10/09- UNIT TEST IV / CARDIOVASCULAR MEDICINES/ STERILE TECHNIQUES PP (Collaborate/PP Online – Out of Class) Pgs. 123-129/ Chapter VI Pgs. 130-147 Chapter VII Pgs. 138-153 Workbook Unit IV PP and Homework UNIT V TEST AND HOMEWORK DUE ONLINE BY 10/11/25 @ 8 PM.	7		Blackboard	
Pgs. 123-129/ Chapter VI 10/09- UNIT TEST IV / CARDIOVASCULAR MEDICINES/ STERILE TECHNIQUES PP (Collaborate/PP Online – Out of Class) Pgs. 123-129/ Chapter VI Pgs. 130-147 Chapter VII Pgs. 138-153 Workbook Unit IV PP and Homework UNIT V TEST AND HOMEWORK DUE ONLINE BY 10/11/25 @ 8 PM.	(10/07-10/09)	10/07 - TESTS FOR CARDIAC	Chapter V	
10/09- UNIT TEST IV / CARDIOVASCULAR MEDICINES/ STERILE TECHNIQUES PP (Collaborate/PP Online – Out of Class) Chapter VI Pgs. 130-147 Chapter VII Pgs. 138-153 Workbook Unit IV PP and Homework UNIT V TEST AND HOMEWORK DUE ONLINE BY 10/11/25 @ 8 PM.		EVALUATION/ MANEUVERS	Pgs. 123-129/	
CARDIOVASCULAR MEDICINES/ STERILE TECHNIQUES PP (Collaborate/PP Online – Out of Class) Chapter VII Pgs. 138-153 Workbook Unit IV PP and Homework UNIT V TEST AND HOMEWORK DUE ONLINE BY 10/11/25 @ 8 PM.			Chapter VI	HOMEWORK DUE
MEDICINES/ STERILE TECHNIQUES PP (Collaborate/PP Online – Out of Class) Pgs. 138-153 Workbook Unit IV PP and Homework ONLINE BY 10/11/25 @ 8 PM.		10/09- UNIT TEST IV /	Pgs. 130-147	
TECHNIQUES PP (Collaborate/PP Online – Out of Class) MEDICINES/ STERILE Pgs. 138-153 Workbook Unit IV PP and Homework PP and Homework 10/11/25 @ 8 PM.		CARDIOVASCULAR	Chapter VII	LINIT V/ TEST AND
(Collaborate/PP Online – Out of Class) Workbook Unit IV PP and Homework Online BY 10/11/25 @ 8 PM.		MEDICINES/ STERILE	Pgs. 138-153	
Out of Class) PP and 10/11/25 @ 8 PM.		TECHNIQUES PP	Workbook Unit IV	
Out of Class) Homework		(Collaborate/PP Online –	PP and	·
Assignments via		Out of Class)	Homework	10/11/23 @ 0 FIVI.
Assignments via			Assignments via	
Blackboard			Blackboard	
8 10/14 - REVIEW FOR FINAL / FINAL EXAM DUE	8	10/14 - REVIEW FOR FINAL /		FINAL EXAM DUE
(10/14-10/16) 10/16 - FINAL EXAM	(10/14-10/16)	10/16 - FINAL EXAM		

• This schedule is subject to change at the discretion of the instructor.

LAB COURSE CALENDAR

DATE	LAB ACTIVITY	INFO NEEDED	ASSIGNMENTS (Due on this Date)
8/26	Review 2D/ Practice SSN/SUB EKG LEAD PLACEMENT PP	Review 2D/ Practice SSN/SUB	
8/28	EKG PRACTICE/ Review 2D Views & Begin 2D Measurements	EKG LEAD PLACEMENT EKG PP PRACTICE/ Review 2D Views	
9/02	EKG PRACTICE/ Review 2D Views & Begin 2D Measurements	EKG Practice / Review 2D/ Measurements	
09/04	EKG PLACEMENT TEST/ Review 2D/Measurements	EKG Practice/ Review 2D/Measurements	<u>TEST I</u> <u>SEPTEMBER 4, 2025</u> <u>EKG LEAD PLACEMENT</u>
9/09	EKG PLACEMENT TEST/ Review 2D/Measurements	EKG Practice/ Review 2D/Measurements	<u>TEST I</u> <u>SEPTEMBER 09,2025</u> <u>EKG LEAD PLACEMENT</u>
9/11	Review 2D/Measurements	Protocol / Tips/ Instructions found on Blackboard	
9/16	2D MEASUREMENTS TEST	Protocol / Tips/ Instructions found on Blackboard	TEST II SEPTEMBER 16,2025 2D MEASUREMENTS
9/18	Practice M-Mode of LV	Protocol / Tips/ Instructions found on Blackboard	
9/23	Practice M-Mode pf AOV/MV	Protocol / Tips/ Instructions found on Blackboard	
09/25	Practice M-Mode of TV/PV	Protocol / Tips/ Instructions found on Blackboard	
09/30	M-MODE MEASUREMENTS TEST	Protocol / Tips/ Instructions found on Blackboard	TEST III September 30, 2025 M-MODE MEASUREMENTS

10/02		Protocol / Tips/	
	Practice 2D/M-Mode	Instructions found on	
		Blackboard	
10/07		Protocol / Tips/	
	Practice 2D/M-Mode	Instructions found on	
		Blackboard	
10/09	Practice 2D/M-Mode		
10/14	1340 SCAN FINALS	Protocol / Tips/	1340 SCAN FINALS
	2D/M- MODE DURING	Instructions found on	October 14,2025
	<u>LAB</u>	Blackboard	2D/M-MODE
			<u>MEASUREMENTS</u>
10/16		Protocol / Tips/	
	Review 2D/M-Mode	Instructions found on	
		Blackboard	

• This schedule is subject to change at the discretion of the instructor.

COURSE EVALUATION

There are two components to this course, lecture and lab. They come together for a combined overall grade.

Final Semester grades will be calculated according to the following criteria:

1.	Unit tests	49%
2.	Final Exam	20%
3.	Class Participation/Homework/	
	Blackboard Research Assignment	5%
4.	Lab	26%

 a. Lab Tests
 (6.50% of the 26%)

 b. Participation
 (6.50% of the 26%)

 c. Lab Final
 (13% of the 26%)

Course Requirements

- **1.** Unit tests
- 2. Reading assignments
- **3.** Homework
- **4.** Blackboard Research Assignment
- **5.** Lab Tests
- **6.** Scan Final
- 7. Lecture Final Exam

GRADE SCALE

- 93-100 A
- 85-92 B
- 77-84 C (Must pass the class with a 77 or higher to continue in the program)
- 69-76 D
- 0-68 F

Course Outline

- A. Conduction system of the heart
 - a. Sa node
 - b. Av node
 - c. Bundle of His
 - d. Bundle branches
 - e. Purkinje fibers
- B. Electrophysiology
 - a. Electrical events
 - b. Mechanical events
 - c. Depolarization
 - d. Repolarization
- C. Basic electrocardiography
 - a. Waveform components
 - b. EKG segments
 - c. EKG intervals
- D. Electrocardiography interpretation
 - a. What the boxes mean
 - b. Normal values
 - c. Arrhythmias/ Dysrhythmias
- E. Holter monitors
- F. Chest X-ray
- G. Cardiac Angiography and Heart Catheterization
- H. Radionuclide studies
- I. Other tomographic imaging procedures
- J. Pressures
 - a. Right side
 - b. Left side
 - c. Blood pressure
 - d. Wigger's diagram
- K. Phases of the cardiac cycle

- a. IVCT
- b. Systole
- c. IVRT
- d. Diastole
- L. Normal heart sounds
- M. Phonocardiography and external pulse recording
 - a. Murmurs
 - b. Regurgitation
 - c. Stenosis
- N. M-mode
 - a. Measurements
 - b. Valve motion/disease
 - c. Wall motion
 - d. Chamber
- O.2D measurements
 - d. Measurements
 - e. Valve motion/disease
 - f. Wall motion
 - g. Chamber
- P. Coronary circulation
 - a. Anatomy
 - b. Distribution
- Q. Wall motion
- R. Maneuvers
 - a. Theory and use of provocative stress agents
 - h. Exercise
 - i. Positions
 - j. Respiration
 - k. Cardiovascular Pharmacology
 - I. Potential effects of Cardiac Medications on echocardiographic findings
- S. Stress testing/ Exercise physiology
 - a. Non-pharmacology
 - b. Pharmacology
- T. Cardiovascular surgery and

Interventional cardiology

- a. Bypass
- b. Stents
- c. Pacemakers

- d. Post-Operative Repair
- U .Physical Exam (Mostly in Lab)
 - m. Vital Signs
 - n. Patient Assessment
 - o. History

TECHNICAL REQUIREMENTS

The latest technical requirements, including hardware, compatible browsers, operating systems, etc. can be online at https://lit.edu/online-learning/online-learning-minimum-computer-requirements. A functional broadband internet connection, such as DSL, cable, or Wi-Fi is necessary to maximize the use of online technology and resources.

DISABILITIES STATEMENT

The Americans with Disabilities Act of 1990 and Section 504 of the Rehabilitation Act of 1973 are federal anti-discrimination statutes that provide comprehensive civil rights for persons with disabilities. LIT provides reasonable accommodations as defined in the Rehabilitation Act of 1973, Section 504 and the Americans with Disabilities Act of 1990, to students with a diagnosed disability. The Special Populations Office is located in the Eagles' Nest Room 129 and helps foster a supportive and inclusive educational environment by maintaining partnerships with faculty and staff, as well as promoting awareness among all members of the Lamar Institute of Technology community. If you believe you have a disability requiring an accommodation, please contact the Special Populations Coordinator at (409)-951-5708 or email specialpopulations@lit.edu. You may also visit the online resource at Specialpopulations@lit.edu.

STUDENT CODE OF CONDUCT STATEMENT

It is the responsibility of all registered Lamar Institute of Technology students to access, read, understand and abide by all published policies, regulations, and procedures listed in the *LIT Catalog and Student Handbook*. The *LIT Catalog and Student Handbook* may be accessed at www.lit.edu. Please note that the online version of the *LIT Catalog and Student Handbook* supersedes all other versions of the same document.

STARFISH

LIT utilizes an early alert system called Starfish. Throughout the semester, you may receive emails from Starfish regarding your course grades, attendance, or academic performance. Faculty members record student attendance, raise flags and kudos to express concern or give praise, and you can make an appointment with faculty and staff all through the Starfish home page. You can also login to Blackboard or MyLIT and click on the Starfish link to view academic alerts and detailed information. It is the responsibility of the student to pay attention to these emails and information in Starfish and consider taking the recommended actions. Starfish is used to help you be a successful student at LIT.

ARTIFICIAL INTELLIGENCE STATEMENT

Lamar Institute of Technology (LIT) recognizes the recent advances in Artificial Intelligence (AI), such as ChatGPT, have changed the landscape of many career disciplines and will impact many students in and out of the classroom. To prepare students for their selected careers, LIT desires to guide students in the ethical use of these technologies and incorporate AI into classroom instruction and assignments appropriately. Appropriate use of these technologies is at the discretion of the instructor. Students are reminded that all submitted work must be their own original work unless otherwise specified. Students should contact their instructor with any questions as to the acceptable use of AI/ChatGPT in their courses.

ADDITIONAL COURSE POLICIES/INFORMATION

- 1. No food, drinks, or use of tobacco products in class.
- 2. Cell Phones and any other electronic devices must be turned off while in class.
- 3. Do not bring children to class.
- **4.** All assignments are due at the beginning of class and/or when stated in the syllabus. **LATE ASSIGNMENTS WILL NOT BE ACCEPTED and will result in a grade of ZERO!**

5. Exam Administration and Attendance Policy

All exams will be conducted in person on the dates specified unless otherwise communicated by the instructor. Students are required to bring their own laptops to class on exam days and must have the most recent version of the Respondus LockDown Browser installed and functioning. If a student fails to attend a scheduled in-person exam, a penalty of 10 points per day will be deducted from their exam score until the exam is completed.

6. Online Exam Policy

In the event that an exam is moved online, the use of a webcam in conjunction with the Respondus LockDown Browser will be required. If a student fails to complete the exam by the specified deadline, a grade of zero will be assigned after midnight on the due date. Prior to midnight, a deduction of 10 points per hour will be applied for late submissions, starting at the scheduled due time. For example, if an exam is due at 7:00 PM and is submitted at 7:01 PM, the grade will be reduced by 10 points. If submitted at 8:00 PM, the deduction will be 20 points, and so on. Note that the official due time will be determined by the individual instructor: the 7:00 PM time mentioned is for illustrative purposes only.

 It shall be considered a breach of academic integrity (cheating) to use or possess on your body any of the following devices during any examination unless it is required for that examination and approved by the instructor: Cell phone, smart watch/watch phone, laptop, tablet, electronic communication devices (including optical), and earphones connected to or used as electronic communication devices.

8. Cheating on any (lecture/lab) exam results in immediate dismissal from the program and an F for the course.

All exams will be online on Blackboard. You will be using LockDown Browser with Webcam Monitoring. The rules for the tests are:

- Disable all notifications on your computer. This is how LockDown Browser is used to take a test.
- Locate the "LockDown Browser" shortcut on the desktop and double-click it. (For Mac users, launch "LockDown Browser" from the Applications folder.)
- If prompted to close a blocked program (e.g. screen capture, instant messaging) choose
 Yes.
- Log into the course, navigate to the test and select it.
- A Startup Sequence will guide the student through a webcam check and other items required by the instructor.
- The test will then start.

•

20-point deductions for each occurrence:

- Where you are taking your exam must be well lit. If it is not well lit, you will have 20 points deducted from your test.
- Your face must be visible the entire length of the test. If your face cannot be seen even for a few seconds you will have 20 points deducted from your test.
- No music should be playing nor should a TV/radio/video be on in the background.
- You may not read the questions out loud. If you do so, you automatically receive a 20-point deduction.
- You may not wear sunglasses, hats, hoodies, earbuds, headphones, etc. during the exam. Your ears must be fully visible the entire exam, failure to comply with this will be a 20-point deduction. If you do this on another exam it will turn into a 50-point deduction.

50-point reduction or a zero on the entire test

- You must be in a private location. If another person is seen or heard while you are taking your test this could be misconstrued as cheating resulting in a 50-point reduction or a zero. That is up the situation and your instructor.
- All phones, notes, books, and other papers must be removed from the testing location. If these items are seen during your exam, you receive an automatic zero on the exam.
- Do NOT leave the exam room for any reason, if you do, it is an automatic 50-point deduction.
- Any suspicious activity that appears to be cheating will result in a zero.

Testing Tips

- You must use Google Chrome browser.
- You must have a webcam and a microphone attached to your computer.

- Be prepared to scan the room with a camera, if you cannot move your computer, you will need to have a mirror available to assist with scanning the room.
- o It is the student's responsibility to ensure that ALL of the above requirements are met. By completing the verify signature portion of the exam, you are accepting responsibility for your actions during the exam. Failure to follow the requirements will result in deductions from your exam grade when reviewed by your instructor.
- 9. You will have the length of the class to finish an exam. No extra time will be given.
- 10. If you fail any test, you are required to get ahold of me and schedule a collaborate session/in person session to review the material. It is your duty to be prepared for this meeting.
- 11. Any taping of the material, when we go over tests/ results, will be considered cheating and you will be dismissed from the program. It is our duty to prepare you for the registry.
- 12. Students with special needs and/or medical emergencies or situations should communicate with their instructor regarding individual exceptions/provisions. It is the student's responsibility to communicate such needs to the instructor.
- 13. There will be no extra credit assignments given in this course.
- 14. Additional class policies as defined by the individual course instructor and sonography handbook.