



LINCOLN UNIVERSITY

DI 125 – Introduction to Echocardiography

Course Syllabus

Fall 2026

Instructor: Dr. Oxana Ostanina, MD, RDCS
Lecture Tuesday, 12:30 PM – 03:15 PM (Lecture)
Schedule: Tuesday, 03:30 PM – 06:15 PM (Lab) **(09/01/2026 – 11/03/2026)**
Credits: 4 units: 3-unit lecture and 1-unit lab
(75 total hours: 45 hours of lectures and 30 hours of lab)
Pre-requisites: *DI 110, DI 115*
Level: Developed (D)
Office Hours: by appointment
E-mail: ostanina@lincolnuca.edu (Dr. Ostanina)

TEXTBOOKS (Optional):

1. **ASE's Comprehensive Echocardiography**, 2nd edition, Roberto M Lang, Steven A Goldstein, Itzhak Kronzon, Bijoy K Khandheria, Victor Mor-Avi. 2016
ISBN: 978-0-323-26011-4
2. **The Echo Manual**, 4th edition, Jae k Oh, Gavan C Kane, James B Seward, A Jamil Tajik, 2019 by Wolters Kluwer **ISBN: 978-1-4963-1219-8**
3. **Echocardiography: The Normal Examination and Echocardiographic Measurements**, 3rd edition, Bonita Anderson, 2017 **ISBN: 9780992322212**
4. **Clinical Echocardiography**, 4th edition, Catherine M. Otto, **ISBN: 978-1-4160-5559-4**

Additional recommended textbooks and instructional materials will be given during classes.

COURSE DESCRIPTION

This introductory course focuses on normal heart anatomy, scanning techniques, modes of echocardiographic examination and cardiac hemodynamics. (4 units)

Prerequisites: DI 110, DI 115

LEARNING OUTCOMES

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

- Utilize Two-dimensional echocardiography to identify and assess the normal anatomical structures of the heart and great vessels.

- 2D/M-mode Anatomy – identify basic two-dimensional and M-mode anatomy and the structures contained within each image displayed.
- Spectral and Color Doppler – identify direction and velocity information given in the color and spectral Doppler images/waveforms.
- Cardiac Physiology – explain the electrical and mechanical events within the cardiac cycle.
- Cardiac Hemodynamics – explain normal hemodynamic parameters, including intracardiac pressure and oxygen saturation.
- Basic EKG and Auscultation – describe the normal EKG and commonly encountered abnormal EKG findings. Explain normal and abnormal heart sounds and their relationship to the cardiac cycle.
- Systolic Function – describe basic echocardiographic measurement parameters to assess LV and RV systolic function.
- LA, RA, and RV Function – explain and describe the basic echocardiographic measurement parameters that assess LA, RA and RV normal and abnormal function.
- Normal Examination – describe the ASE recommended views and measurements in the complete normal transthoracic echocardiogram.

COURSE LEARNING OUTCOMES¹

	Course Learning Outcome	Program Learning Outcome	Institutional Learning Outcome	Assessment
1	Understand the anatomy and physiology of the cardiovascular system and the cardiac conduction system.	PLO 1	ILO 1a, ILO 2a	In-class activities
2	Complete a systematic survey of the heart with 2-D and M-Mode ultrasound imaging; document and measure all structures in all standard views and expand the protocol as required to document ambiguous findings or suspected pathology.	PLO 2 PLO 5	ILO 1a	In-class activities, lab activities, quizzes
3	Relate 2-D image anatomy to its correlated M-mode pattern and compare each method of display.	PLO 3 PLO 5	ILO 6a, ILO 3a	In-class activities, lab activities, quizzes, midterm and final exams

¹ Detailed description of learning outcomes and information about the assessment procedure are available at the [Learning Outcomes Assessment](#) section of LU website.

4	Properly judge the quality of acquired data and communicate any limitations. State the normal range measurement values for each principal cardiac structure and physiologic function.	PLO 1 PLO 7	ILO 3a	In-class activities, quizzes, midterm and final exams
5	Identify each anatomic region and segment of the heart from any given echocardiographic view; relate it to its usual coronary distribution. Identify abnormalities of resting cardiac wall motion and thickening using standard terminology; classify each according to its clinical significance.	PLO 4 PLO 5	ILO 7a	In-class activities, lab activities, quizzes, midterm and final exams

INSTRUCTIONAL METHODS

□ Lectures and assigned reading material

□ Internet resources

Assignments and projects require students to actively use resources of the library. Detailed guide to the library's business *resources* and a description of Lincoln University's approach to *information literacy* are available at the [LU Library](http://lincolnuca.libguides.com) website (lincolnuca.libguides.com).

REQUIREMENTS

Ultrasound Hands-on Laboratory Training

Students will gain practical experience under the guidance of a lab instructor. Students are expected to arrive at class on time and stay through the end of the ultrasound laboratory class.

EVALUATION

Quizzes

- Students will take 10-12 quizzes throughout the course. These quizzes will address the material presented in the previous lectures, discussions, and text readings to evaluate students' work inside and outside the classroom.
- A quiz will consist of 10-15 questions, some combination of true/false, multiple choice, and "fill-in" questions.
- Each quiz will be timed, 1 minute per question to complete, two attempts allowed.
- The correct answers to the quiz and a relevant topic will be discussed and reviewed.
- **No make-up quizzes for missed quizzes will be administered** (students will receive no score for missed quizzes).
- The primary purpose of these quizzes is to encourage and reward the students' progress through the course materials.

Midterm & Final Examinations

- The Midterm consists of 100 questions and the final examination of 100 questions.
- The written examinations are proctored and will be closed-book exams.
- The Canvas will be used in grading multiple-choice tests.
- A student MUST take the exam during the scheduled period.
- A student missing an exam because of an illness or legitimate emergency may take a make-up exam as soon as possible after the student returns from the illness and as determined by the instructor. Absences covering such emergencies as serious illness or similar may be excused by the Dean provided the absence is properly documented.
- If no excuse is received by the Records Office, the student will be considered as having no excuse.

Ultrasound Hands-on Laboratory Examination

- Final ultrasound hands-on examination, students have to demonstrate an understanding of information presented during lectures and hands-on laboratory training.
- Students have to perform echocardiographic protocols and demonstrate scanning techniques and images in B-, Color-Modes, spectral Doppler, and M-mode.
- Students will schedule the time and date 2-3 weeks ahead of the Ultrasound hands-on laboratory examination.

ATTENDANCE AND PARTICIPATION

- **Students who arrive after a roll is taken will be considered absent.**
 - **Students are not allowed to be more than 5 minutes late.**
 - **A valid excuse such as illness, family emergency, or natural disaster is expected if you are late or absent.**
 - **Three late arrivals would affect the grade.**
 - **If you are late because of unforeseen heavy traffic more than 1 time during the semester it will be considered an absence.**
 - **If a student arrives twice late for one session (at the beginning of the class and after break more than 5 minutes late) will be considered absent.**
 - No requirements to make up any work missed as a result of an absence. However, it is your responsibility to obtain notes from other class members regarding the class session you missed.
 - Efficient use of the lab time, demonstration of the development of the scanning skills, effective use of ultrasound machines, and active participation during the class meetings are expected.
- Students are expected to arrive at class on time and stay through the end of the laboratory class. Absence, late arrival, poor use of class time, and early leave will result in a lower grade.

COURSE GUIDELINES

- To complete this course, the students must pass the midterm and final exam portions with a 70% or better. **Students should attend all the class meetings – lectures and labs. However, considering possible urgent situations, students may be absent from a maximum of one class meeting with prior notice to the instructor.**
- The term grade is based on attendance, class activity, midterm, scanning performance and individual practice, and final examination.
- If students have missed a class without a valid reason, no make-up will be allowed.
- **Midterm cannot be retaken.**
- **The final examination, if failed, can be retaken only once. If failed a second time, the subject is considered failed. The course is considered failed if a student fails the Lab final examination.** Dictionaries can be used during the class time. No electronic devices during the test time. A student must take the exam during the scheduled time. A student missing an exam because of an illness or legitimate emergency may take a make-up exam as soon as possible after the student returns from the illness and as determined by the instructor. In such a circumstance, the student should make every reasonable attempt to contact the instructor before the exam period is over (or as soon as possible). While make-up exams will cover the same content area as a missed exam, the exam format and specific questions may be different.
- **During the exam, any student observed in a situation that could be considered suspicious (e.g., an open book or notebook within his/her field of vision, looking around or checking a cell phone, or other wireless devices, helping the examinee-sonographer to take images by guiding manually or verbally, etc.) but no cheating is observed, will be warned. Once warned, any applicant found cheating on the exam will fail the exam and be prohibited from retaking the exam without permission from the dean.**
- Students cannot leave the room during the test/exam. As soon as a student leaves, his/her exam is considered finished.
- Lecture is not a substitute for textbooks. Students should read textbooks, review lectures from previous courses, and use other sources to prepare for the exam. The lecture is to guide the students to prepare for the course subjects.
- An instructor may dismiss a student from the course after missing 3 consecutive class meetings.

GRADING

Attendance and Participation	10%
Quizzes, Homework	10%
Midterm	20%
Final	30%
Lab: Scanning Performance 20% and Attendance 10%	30%
Total	100%

Grade	A	A-	B+	B	B-	C+	C	C-	D+	D	F
Points	95-100	90-94	87-89	84-86	81-83	78-80	76-77	74-75	72-73	70-71	0-69

Classroom Protocol:

- All students are expected to display professionalism, in preparation for hospital work. That means arriving on time, remaining quiet when others are speaking, and paying attention to whoever has the floor in the classroom.
- Students are expected to treat faculty and fellow students with respect. For example, students must not disrupt class by leaving and reentering during class, must not distract the class by making noise, and must be attentive to comments being made by the instructor and peers.
- Never speak while the instructor is speaking.
- Always raise your hand to speak or leave your seat and wait for a response before speaking.
- **Disruptive behavior will not be tolerated**, including touching other classmates or their belongings.
- Students engaging in disruptive behavior in class will be asked to leave and may be subject to other penalties if the behavior continues.
- No drinking, eating, sleeping, or personal grooming is permitted during ultrasound laboratory classes and lectures.
- Please turn off your cell phones, and refrain from activities that disrupt the class (such as eating and walking in and out of the room while the class is in session).
- If you use a computer in class, it should not be disturbing for others, please use it only to take notes, access course materials from the course webpage, or locate information relevant to the class discussion. **Do not** use your computer, or cell phone to surf the web, check emails, or send/receive text messages, as these activities distract those around you (and decrease your chances of getting the most out of your time in class).
- No part of any class may be recorded on audio or video media without the consent of the instructor. You may make notes by hand.
- The presence of guests to listen to any part of a class requires the consent of the instructor.

ACADEMIC HONESTY

The University maintains a strict policy concerning academic dishonesty, which includes cheating, plagiarism, assisting in an examination or paper when expressly forbidden by the instructor, and any other practices that demonstrate a lack of academic integrity. It is the responsibility of the student to know and adhere to principles of academic honesty. A student

found guilty of academic dishonesty will be subject to academic sanctions ranging from assignment failure to course failure.

LECTURES SCHEDULE

08/25/2026 Lecture: Cardiac anatomy. Acoustic windows. Imaging planes. Transducer positioning.

09/01/2026 Lecture: Cardiac conduction system, cardiac cycle, electrical and mechanical correlation. Cardiac anatomy, parasternal views (PLAX, SAX)

09/08/2026 Lecture: Cardiac anatomy. Apical views, subcostal views, and SSN. The examination. Patient preparation. Knobology. Image optimization.

09/15/2026 Lecture: Assessment of specific cardiac structures. Principles of 2D linear measurements and basic calculations.

09/22/2026 Lecture: Principles of M-Mode Echo. M-Mode examination of the heart. Basic measurements, and calculations.

09/29/2026 Lecture: Cardiac anatomy. Coronary arteries. Left and right chambers of the heart. Blood supply. Regional wall motion scoring system.

10/06/2026 Midterm exam

10/13/2026 Lecture: Cardiac hemodynamics. Cardiac chamber Volumes. Doppler basics. Principles of Color Flow Doppler.

10/22/2026 Lecture: Cardiac hemodynamics. Doppler basics. Spectral Doppler.

10/27/2026 Lecture: Aortic and Pulmonic valves. Anatomy. Hemodynamics. Spectral and Color Doppler examination. Valve area calculations.

11/03/2026 Lecture: Anatomy of the Great Vessels: Aorta. Pulmonary artery. Coronary sinus. Linear measurements and Doppler assessment.

11/10/2026 Lecture: Mitral and Tricuspid valves. Anatomy. Hemodynamics. Valve area calculations. Spectral and Color Doppler examination.

11/27/2026 Lecture: Tissue Doppler. Left Ventricle Systolic function evaluation. Right Ventricle systolic function evaluation. Left Ventricle Diastolic Function Evaluation

12/01/2026 Final exam

12/08/2026 Other Echocardiographic modalities. Stress echocardiography. Contrast

Echocardiography. 3D echocardiography. Intracardiac and intravascular. echocardiography. Hand-Held devices. Retake Final exam.

LAB SCHEDULE: 09/01/2026 - 11/03/2026

09/01/2026:

Ultrasound ergonomics for a cardiac sonographer, entering data, patient preparation for the scanning, ECG tracing optimization. Image optimization, B-color map, systole, and diastole. Acoustic windows. Imaging planes. Transducer positioning. Beginners protocol introduction.

09/08/2026:

Practicing parasternal views, and identification of left and right heart structures. Practicing PLAX and PSAX, image optimization, and electrical and mechanical events correlation.

09/15/2026:

Practicing 2D imaging optimization of images and using zoom on valves.

09/22/2026

Continue practicing 2D-imaging PLAX, PSAX, and APICAL VIEWS.M-Mode application.

09/29/2026:

Practice the sequence of the images and optimization PLAX, PSAX, Apical, Subcostal, and SSN VIEWS. Walls coronary supply identification.

10/06/2026:

Practice the sequence of the images and optimization PLAX, PSAX, Apical, Subcostal, and SSN VIEWS.

10/13/2026:

Practice the sequence of the images and optimization PLAX, PSAX, Apical, Subcostal, and SSN VIEWS. Color Doppler application. Normal direction of blood flow. Identification of abnormal blood flow direction.

10/20/2026:

Practice the sequence of the images and optimization PLAX, PSAX, Apical, Subcostal, and SSN VIEWS. Spectral Doppler Application. Normal and abnormal direction of blood flow.

10/27/2026: Practice for Final exam, Full Protocol normal study.

11/03/2026: Final Exam.

SCANNING LAB RULES

Students must wear a university uniform with a logo, face mask, and face shield in the Lab.

Lab Hours:

- **Lab hours are posted on the front door.** Please respect class time, try not to enter when a class is in session, or be quiet if you come late.
- **Use the student subsection envelope for questions or concerns.**
- **Sign in on the preferred machine** with your name, start time, and finish time. You must re-sign in if you want to continue to scan after you finish it. Ask a lab assistant.
- Students are encouraged to use open lab time as needed. **A minimum of 10 lab hours of** independent scanning throughout the semester should be recorded in a log sheet as a part of each student's hands-on self-study training.

Respect Others and Lab:

- **No eating or drinking in the lab.**
- **No perfume or scented lotion if you are present in the lab.**
- **No long nails.**
- **No cell phones** (exit the room if must use a phone).
- **Clean up after yourself** (table, transducer, put away chairs and other equipment, trash, etc.).
- **Inform the instructor or staff of needed supplies or equipment broken.**
- **Keep a low tone of voice.** The lab is small; speaking loudly can be very disruptive to students who need their concentration on scanning.
- **Do not interrupt students' scanning time.** Ask the students whether it is okay to ask them questions while they are scanning.
- Never leave your **personal property** unattended. Although Lincoln University does have zero tolerance for theft, the university is not responsible for lost or stolen items. Any students caught stealing will be prosecuted.
- **Please do not remove any objects from the lab** (books and study materials).
- **Leave personal conversation outside the lab.**
- **Outside patients:** reconcile with instructor or Lab assistant.
- **No children are allowed in the lab.**

Machines (Acuson, Phillips, and GE):

- Please kindly shut down the machine after the scanning class and check the cords, they should not be on the floor.
- Do not erase any information on machines (only instructors and lab assistants may do).
- Please inform lab assistants of needed supplies (baby wipes, paper towels, gel).
- Wipe down the transducer and cords after every patient, using the antiseptic spray/wipes.
- Change the paper after every patient, and place a pillow under the paper, not on top.
- Please safely move around the equipment (ultrasound machines, patient tables).

Syllabus Revised on 08/19/2026 (the syllabus is subject to change at any time).