# **COURSE SYLLABUS**

Course Number:DI 10Instructor:Chris T. Nguyen, Ph.D. (\*)Course Title:Physical Principles of UltrasoundCourse Credit:3 units

## **COURSE DESCRIPTION**

This course introduces ultrasound physical principles and instrumentation. Topics include sound wave mechanics, transducers, ultrasound equipment, Doppler physics and safety.

## COURSE OBJECTIVES AND STUDENT LEARNING OUTCOMES

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

- Describe the characteristics of a sound wave.
- Explain the fundamental requirement for sound to travel.
- Describe three ways in which attenuation occurs.
- Explain how attenuation is calculated.
- Relate the importance of impedance in ultrasound propagation.
- Explain the different types of scattering.
- Explain the difference between pulsed wave and continuous wave.
- Compare frequency / period and pulse repetition frequency / period.
- Discuss bandwidth, quality factor. Duty factor.
- Identify elements of an ultrasonic transducer. Types of probes.
- Relate characteristics of transducer frequency.
- Describe the significance of crystal thickness and matching layers.
- Discus physical characteristics of the sound beam.
- Relate sound beam divergence and factors that affect beam geometry.
- Discuss attenuation, penetration, resolutions, line density, frame rate.
- Identify different components of the ultrasound system.
- Discuss transmit power, receiver gain, TGC, log compression, preprocessing, post-processing, persistence.
- Learn 2D-imaging, 3D-imaging, M-mode, Doppler mode, color flow imaging, contrast imaging, harmonic imaging, PW Doppler, CW Doppler, Doppler tissue imaging, color M-mode.
- Discuss artifacts: mirror image, reverberations, comet tail, shadow, enhancement, speed error, registration error, section thickness.
- Discuss probe and system quality and reliability, bio-effect and safety, calibration and maintenance.
- Operate Ultrasound Systems and perform basic scanning.

#### **INSTRUCTIONAL METHODS:**

Instructional methods will include lectures by Instructor and Lab. under his guidance. Classroom activities are collaborative - students should help one another in Class as well as in Lab. The instructor will be available to help students with all tutorials and other assignments.

45 hours lecture = 3 units

#### **EVALUATION**

 Weekly Quiz – Homework assignments will be given on a weekly basis Additionally, unannounced quizzes will be given in Class.
Final Examination

Grading Scale:

Class Participation	20%
Quiz	30%
Homework	20%
Final Exam	<u>30%</u>
	100%

90 10	0 A	١
80 8	9 B	5
70 7	9 C	;
60 6	9 C	)
Below 6	0 F	

To successfully complete this course, the student must attend the lectures, and pass quiz, homework and final exam portions with a 70% or better.

### **RESOURCE MATERIALS :** Textbook

- Diagnostic ultrasound: Principles and Instruments by Frederick W Kremkau, Ph. D.
- Physics Test samples from ARDMS

#### (\*) AFFILIATIONS:

- Member of AIUM (American Institute of Ultrasound in Medicine)
- ASE (American Society of Echocardiography)
- HMS-PGA (Harvard Medical School Postgraduate Association)
- SDMS (Society of Diagnostic Medical Sonography)
- ISECG (International Society of Electrocardiography)
- Reviewer of a professional journal.