LINCOLN UNIVERSITY SUMMER 2013 COURSE SYLLABUS

Course Number: DI 10 Course Title: Physical Principles of Ultrasound Course Credit: 3 units Day / Time: Tue & Thu, 12:30 – 3:15 PM Instructor: Chris T. Nguyen, Ph. D. (*)

COURSE DESCRIPTION

This Course introduces Ultrasound physical principles and instrumentation. Topics include sound wave mechanics, transducers, ultrasound equipment, imaging modes, artifacts, quality, safety, and bio-effects. *Prerequisite: SCI 10 or equivalent*

COURSE OBJECTIVES AND STUDENT LEARNING OUTCOMES

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

- 1. Describe the characteristics of sound wave
- 2. Explain the fundamental requirements for sound to travel
- 3. Discuss medium stiffness, density
- 4. Explain the difference between pulsed wave and continuous wave
- 5. Relate frequency / period, pulse repetition frequency / pulse repetition period
- 6. Discuss duty factor, pulse duration, spatial pulse length.
- 7. Explain different modes of scatterings
- 8. Explain the three processes in which attenuation occurs
- 9. Explain how attenuation is calculated
- 10. Identify elements of an ultrasound transducer. Types of probes.
- 11. Relate single crystal, arrays, matrix, mechanical/electronic probes
- 12. Explain characteristics of a transducer, frequency, crystal thickness, matching layers
- 13. Relate frequencies, bandwidth, quality factor
- 14. Discuss echogenicity: hyperechoic, hypoechoic, isoechoic
- 15. Relate near zone, far zone, focal zone, beam width.
- 16. Discuss attenuation, penetration. Resolutions, wavelength, line density, frame rate
- 17. Relate impedance / reflection, velocity / refraction
- 18. Identify different components of an ultrasound system
- 19. Discuss transmit power, receiver gain, TGC, dynamic range, pre-processing, postprocessing, persistence
- Learn 2D-imaging, 3D-imaging, M-mode, Doppler mode, color flow imaging, contrast imaging, harmonic imaging, PW Doppler, CW Doppler, tissue Doppler imaging, Color M-node
- 21. Discuss different types of flows: plug, laminar, parabolic, turbulent, Doppler effects
- 22. Discuss artifacts: reverberation, mirror image, comet tail, ring-down, shadow, enhancement, edge shadow, speed error, registration error, section thickness, aliasing. Side lobe / grating lobe
- 23. Discuss probe and system quality & reliability, safety, phantom, calibration, maintenance

- 24. Discuss ALARA, thermal bioeffect, mechanical bioeffect, cavitation, temperature elevation
- 25. Operate ultrasound system and perform basic scanning

The two main objectives of this Course are:

- Prepare the students for the ARDMS Board Registration Test
- Show the students how to properly, effectively perform US Systems

INSTRUCTIONAL METHOD

Instructional methods will include lectures by the 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.

The Course consists of **15** Lectures, **weekly** Quizzes, **1** Mid-term, **1** Final and **several Lab.** sessions. Attendance will be **recorded at every class meeting.**

SCHEDULE

Lecture #1 covers items 1, 2 & 3

Lecture #2 covers items 3, 4 & 5. Quiz on Lecture #1

Lecture #3 covers items 7, 8 & 9. Quiz on Lecture #2

Lecture #4 covers items 10, 11 & 12. Quiz on Lecture #3

Lecture #5 covers items13, 14 & 15. Quiz on Lecture #4

Lecture #6 covers items 16 & 17. Quiz on Lecture #5

Lecture #7 reviews items 1 to 17 to prepare for Mid-term. Quiz on Lecture #7

Lecture #8: MID-TERM. Lecture on item 18

Lecture #9 covers items 19 &20. Quiz on Lecture #8

Lecture #10 covers items 21 & 22. Quiz on Lecture #9

Lecture #11 covers items 23 & 24. Quiz on Lecture 10

Lecture #12 reviews all items from 1 to 24. Quiz on Lecture #11

Lecture #13 reviews all items from 1 to 24, introduces 600+ ARDMS Physics Test Questions

Lecture #14 reviews all items from 1 to 24, answers to 600+ ARDMS Physics Test Questions

Lecture #15: FINAL. Celebration!

EVALUATION is based on

- Attendance, Lab participation
- Quizzes
- Mid-term exam, Final exam.

Grading Scale:

Class attendance and Lab.	10%
Quizzes	25%
Mid-Term Exam	25%
Final	40%
Maximum total score	100%

Grading **guidelines**: 91 to 100% (A-, A), 81 to 90% (B-, B, B+), 71 to 80% (C-, C, C+), 70% (D)

To successfully complete this Course, the student should attend more than 80% of the Lectures, and have a total score of 70% or higher.

RESOURCE MATERIALS

- Diagnostic Ultrasound: Principles and Instruments by Frederick W. Kremkau, Saunders Publishing, 8th edition (Sonography Principles and Instruments, 2010), ISBN-10: 143770980X, ISBN-13: 978-1437709803
 7th edition (2005), ISBN-10: 0721631924, ISBN-13: 978-0721631929
- ARDMS Physics Test samples from different sources
- Ultrasonography Examination by Odwin & Fleischer, Lange Review Series – McGraw-Hill, 4th edition (2012) ISBN-10: 007163424X, ISBN-13: 978-0071634243
- Ultrasound Physics Review by Davies Publishing (2009) ISBN-10: 0941022749, ISBN-13: 978-0941022743

(*) **AFFILIATIONS**

- Member of AIUM (American Institute of Ultrasound in Medicine
- ASE (American Society of Echocardiography)
- HMS-PGA (Harvard Medical School Postgraduate Association)
- ISEECG (International Society of Electrocardiography)
- Member of CFA (California Faculty Association)

- Reviewer Board Member of the Journal "Ultrasound in Medicine", American Institute of Ultrasound in Medicine

- Advisory Editorial Board Member of the Journal "Ultrasound in Medicine and Biology", World Federation of Ultrasound in Medicine and Biology

CONTACT: <u>cnguyen@lincolnuca.edu</u> or <u>chinguyen39@gmail.com</u> Home Phone: 510-489-8727 or Cell. Phone: 498-439-3448

OFFICE HOURS: Contact Dr. Chris T. Nguyen for appointment

STUDENT LEARNING FEEDBACK: Results of the actual **ARDMS Physics Test** is gauged as learning feedback of my students.

Syllabus updated: June 11, 2013