LINCOLN UNIVERSITY SPRING 2014 COURSE SYLLABUS

Course Number: DI 10

Course Title: Physical Principles of Ultrasound

Course Credit: 3 units (45 lecture hours) Day / Time: Tuesday, 3:30 – 6:15 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, Doppler physics, imaging modes, artifacts, quality, bio-effects and safety techniques.

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, post-processing, 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

<u>Lecture #13</u> reviews all items from 1 to 24, introduces 600+ ARDMS Physics Test Ouestions

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

<u>Lecture #15</u>: FINAL. *Celebration!*

EVALUATION is based on

- Attendance, Lab participation
- Ouizzes
- 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

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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.

Updated: 1/31/2014