IMPORTANT: This syllabus form should be submitted to OAA (<u>gsbs_academic_affairs@uth.tmc.edu</u>) a week before

the start of each semester.

NOTE to STUDENTS: If you need any accommodations related to attending/enrolling in this course, please contact one of the Graduate School's 504 Coordinators, Cheryl Spitzenberger or Natalie Sirisaengtaksin. We ask that you notify GSBS in advance (preferably at least 3 days before the start of the semester) so we can make appropriate arrangements.

Term and Year Fall 2021	Program Required Course: 🖌 Yes No
Course Number and Course Title: GS02 1202: Electronics for Medical Physics Credit Hours: 2	Approval Code: Yes No (If yes, the Course Director or the Course Designee will provide the approval code.)
Meeting Location: MD Anderson Cancer Building/Room#: Center Virtual WebEx/Zoom Link: by invitation	Audit Permitted: ✓ Yes No Classes Begin: August 31, 2021 Classes End: December 7, 2021 Final Exam Week: December 13-17, 2021

Class Meeting Schedule

Day	Time		
Tuesdays	9:00AM - 10:00AM		
Thursdays	9:00AM - 10:00AM		
Course Director Name and Degree:Xinming Liu, Ph.D. Title: Professor Department: Imaging Physics	Instructor/s (Use additional page as needed) 1.Jim Bankson, Ph.D. Name and Degree Institution: MDACC		
Institution: UTH ✓ MDACC Email Address: xliu@mdanderson.org Contact Number: (713)745-2834 Course Co-Director/s: (if any)	Email Address : jbankson@mdanderson.org 2. Richard Bouchard, Ph.D. Name and Degree Institution: MDACC		
Name and Degree: Title: Department: Institution: UTH MDACC Email Address: Contact Number:	Email Address : RRBouchard@mdanderson.org 3Xinming Liu, Ph.D. Name and Degree Institution: MDACC Email Address xliu@mdanderson.org 4. Ramesh Tailor, Ph.D.		
NOTE: Office hours are available by request. Please email me to arrange a time to meet.	Name and Degree Institution: MDACC Email Address: rtailor@mdanderson.org		

Teaching Assistant: (if any)	
N/A	
Name and Email Address	
Name and Email Address	
Course description:	
DC & AC circuits, basis of s	Medical Physicists covers the topics in electric elements, semiconductor components and working principle, nalog electronics and digital logic and their applications for

Textbook/Supplemental Reading Materials (if any)

- Textbook: Electrical Engineering Principles & Applications, Allan Hambley, Prentice-Hall
- Supplemental Reading Materials: The Art of Electronics, Paul Horowitz and Winfield Hill, Cambridge
- Supplemental Reading Materials: Basic Electronics for Scientists, James Brophy, McGraw-Hill
- Supplemental Reading Material: The Essential Physics of Medical Imaging (Bushberg) Chapter 12: Ultrasound

Course Objective/s:

Upon successful completion of this course, students will

learn DC/AC components, DC/AC circuits, analysis and applications; types of semiconductor components and working principles; analog and digital circuits and applications. Students will also learn how to build basic electronic circuits and the operation of testing equipment.

Specific Learning Objectives:

- 1. Understand DC component, voltage, current, and power; Kirchoff's law; node analysis; mesh analysis.
- 2. Understand AC components, complex impedance, and frequency response; AC voltage, current, and power analysis.

Understand types of semiconductor components and working principles – diode, transistor, integrated 3. circuit; op-amps circuits and applications.

- 4. Understand Boolean logic, logical operators, coding schemes; digital combinational circuits; digital sequential circuits.
- 5. Applications in medical physics; computer-based instrumentation systems.

Grading System: <a>Letter Grade (A-F) Pass/Fail			
Student Assessment and Grading Criteria : (May include the following:)			
Homework (15 %)	Description		
Quiz (10%)	Description		
Presentation (%)	Description		
Midterm Exams (30 %)	Consists of two midterm exams, Exam 1 and Description Exam 2, 15% each		
Final Exam (25 %)	Description		
Workshop or Breakout-Session (20 %)	Description Consists of 3 labs, in-person and/or virtual		
Participation and/or Attendance (%)	Description		

CLASS SCHEDULE

Day/Date	Duration (Hr)	Lecture Topic	Lecturer/s
8/31	1	DC voltage, current, and power; resistors; Kirchoff's law	Dr. Bankson
9/2, 7, 9	3	DC Circuit and Analysis	Dr. Bankson
9/14, 16	1	Reactive Elements	Dr. Bankson
9/21, 23, 28	3	AC Circuits and Analysis & Applications	Dr. Bankson
9/30	2	Lab 1: Lab Equipment & Safety; Resonance	Dr. Bankson
10/5	1	Transformers	Dr. Bankson
10/7	2	Exam 1: DC/AC Circuits and Analysis	Dr. Bankson

10/12, 14	2	Introduction to Diodes and Diode Circuits	Dr. Liu
10/19, 21	2	Amplifiers & Op-Amps and applications	Dr. Liu
10/26	2	Lab 2: Rectification, Operational Amplifiers	Dr. Liu
10/28, 11/2	2	Transistors	Dr. Liu
11/4, 9	2	Introduction to Digital Electronics	Dr. Liu
11/11	2	Exam 2: Diodes & Rectification, Amplifiers, and Transis	Dr. Liu
11/16, 18, 23	3	Analog & Digital Signals; transducers; noise; RF basics	Dr. Liu
11/30	2	Lab 3: RF Properties of Nuclear Imaging Systems	Dr. Tailor

12/2	1	Applications: Electronics of Ultrasound	Dr. Bouchard
12/7	1	Applications: Electronics of MRI	Dr. Bankson
12/9		No class	
12/14	1	Course Review	Drs. Bankson & Liu
12/16	2	FINAL EXAM: 9:00 – 11:00AM	Dr. Liu

GRADES DUE DATE: December 21, 2021