# 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 2024	Program Required Course: Yes	
Course Number and Course Title:	Approval Code: Yes	
GS02 1093: Introduction to Medical Physics I: Basic Interactions	<b>(If yes,</b> the Course Director or the Course Designee will provide the approval code.)	
Credit Hours: <b>3</b>	Audit Permitted: <b>Yes</b>	
Meeting Location: MD Anderson, Main Bldg.	Classes Begin: August 26, 2024	
Building/Room#: FCT8.6091 (Radiation Physics Classroom)	Classes End: December 13, 2024	
WebEx/Zoom Link: NA	Final Exam Week: December 9-13, 2024	

#### **Class Meeting Schedule**

Class Meeting Schedule				
Day	Time			
Mon, Wed, Fri	10 AM - 11:15 AM			
Course Director	Instructor/s			
Name and Degree: Surendra Prajapati, PhD	1. Surendra Prajapati, PhD			
Title: Associate Professor	Institution: MDACC			
Department: Radiation Physics	Email Address: <a href="mailto:sprajapati1@mdanderson.org">sprajapati1@mdanderson.org</a>			
Institution: MDACC	2. Kent Gifford, PhD			
Email Address: <a href="mailto:sprajapati1@mdanderson.org">sprajapati1@mdanderson.org</a>	Institution: MDACC			
Contact Number: 832-468-8884	Email Address: <u>kagifford@mdanderson.org</u>			
	3. Leonard Che Fru, PhD			
<b>NOTE:</b> Office hours are available by request. Please email me to arrange a time to meet.	Institution: MDACC			
	Email Address: LChe@mdanderson.org			
Teaching Assistant: N/A	4. Sara Thrower, PhD			
Jian Ming Teo	Institution: MDACC			
Email Address: <a href="mailto:iteo@mdanderson.org">iteo@mdanderson.org</a>	Email Address: <a href="mailto:sloupot@mdnderson.org">sloupot@mdnderson.org</a>			

## Course Description:

This course covers the basic interactions of ionizing and non-ionizing radiation important in medicine. Topics include production of radiation; photon, charged particle, and neutron interactions; exponential attenuation, radiation equilibrium, cavity theory and radioactive decay.

## Textbook/Supplemental Reading Materials (if any)

The required text for the course is **Introduction to Radiological Physics and Radiation Dosimetry, by F.H. Att**ix. For a career in dosimetry sand radiation therapy, this book is a must have. Please let me know if you cannot find/get this book.

## Supplemental textbooks:

- Fundamentals of ionizing Radiation Dosimetry by Andreo, Burns, Nahum, Seuntjens and Attix
- Introductory Nuclear Physics by Crane

#### Course Objective/s:

Upon successful completion of this course, students will have a basic understanding about radiation, radiation interactions and its use in medicine. Topics covered include fundamental quantities and units, interactions of radiation with matter, and basic dosimetry.

#### Specific Learning Objectives:

1. Define the most common unites of radiation measurements and identify how the definitions are connected to the measurements.

2. Learn to relate the various attenuation coefficients to the deposition of energy.

3. Learn to relate the various photon and charged particles interaction processes to the deposition of energy.

4. Identify the pathways if radioactive decay and indicate where the emitted radiation deposits energy.

## Student Responsibilities and Expectations:

Students are expected review the lecture materials prior to class. While you may work and discuss all course materials and assignments in groups, all writing assignments must be your own. Plagiarism and failure to properly cite scientific literature and other sources will not be tolerated and are grounds for dismissal from the course and further GSBS disciplinary action. Cheating or engaging in unethical behavior during examinations (quizzes, take home midterm and final exams) will be grounds for dismissal from the course without credit and further GSBS disciplinary action.

## Lectures:

The lectures will be in -person in the classroom. Lecture materials will be provided on the CANVAS course website. Where the course materials will be divided by week. Students will be asked to do post-lecture quizzes in CANVAS on a weekly basis. Week 1 quizzes will be due by end of day on Monday of Week 2. Homework problems will also be assigned weekly. Week 1 homework assignment will be due by 10 AM on the Friday of Week 2, and so on. Week 1 homework will be presented on week 2 Friday class and so on: one problem per student on a rotating basis. Please come to class prepared to present a homework

problem on Fridays. Medical physics is a discipline where interpersonal interaction and thinking "on your feet" is essential. We will also discuss pertinent highlights from the lectures and unclear points on Friday class as well. Students are encouraged to please submit any questions via email, and we will address the questions in class. During the course, if any quiz question, homework assignment question, or take-home exam question is not clear, please email respective instructor and course director for further clarification.

#### The need for care:

Medical physics is a discipline in which care, and meticulousness is essential, with dire consequences for sloppy work.

## Exams:

Midterm will be take-home with 1 week time to complete the exam, and final exam will be comprehensive and in class for 2 hours.

## Grading System: Letter Grade (A, B, C, D, F)

A: 90% - 100%

B: 70% - 89%

C: 60% - 69%

D: 50% - 59%

F: < 50 %

#### Student Assessment and Grading Criteria:

Percentage	Description	
	Weekly homework assignments due the Friday of the	
Homework (20%)	following week	
	Weekly quiz assignments on CANVAS due Monday of the	
Quiz (10%)	following week	
	Attendance in class, homework presentations and	
Class participation and presentation (10%)	discussions	
Midterm Exams (30%)	Take-home exam	
Final Exam (30%)	Comprehensive in-class exam	

#### **Class Schedule:**

Week	Week starting	Lecture Topic	Lecturer/s
1	26-Aug	Attix Chapter 1. Ionizing radiation	Prajapati
2	2-Sep	Attix Chapter 2. Quantities for describing interaction of ionizing radiation with matter	Prajapati
3	9-Sep	Attix Chapter 3. Exponential attenuation	Che Fru

	Attix Chapter 7. Gamma and x-ray interactions in	
16-Sep	matter (Thompson and Rayleigh scattering)	Che Fru
	Attix Chapter 7. Gamma and x-ray interactions in	
23-Sep	matter (photo electric and Compton scattering)	Che Fru
	Attix Chapter 7. Gamma and x-ray interactions in	
	matter (Compton scattering, Pair production and	
30-Sep	photonuclear interaction)	Che Fru
	Attix Chapter 8. Charged-particle interactions in	
7-Oct	matter (stopping power ratios)	Gifford
	Attix Chapter 8. Charged-particle interactions in	
14-Oct	matter (Range, energy, mean stopping powers)	Gifford
	Review of photon and charged-particle interactions	
21-Oct	('Take Home' MIDTERM)	Prajapati
	Attix Chapter 4. Charge particle and radiation	
28-Oct	equilibrium	Prajapati
4-Nov	Attix Chapter 6. Radioactive decay	Prajapati
	Attix Chapter 16. Neutron interactions and	
11-Nov	dosimetry	Thrower
	Attix Chapter 16. Neutron interactions and	
18-Nov	dosimetry	Thrower
25-Nov	NO CLASS - THANKSGIVING	
2-Dec	Attix Chapter 10: Cavity Theory and Review	Thrower/ Prajapati
	Review and 'in-Class' FINAL EXAM	
9-Dec	Dec 11, 2024 (10 AM to noon)	Prajapati
	23-Sep 30-Sep 7-Oct 14-Oct 21-Oct 28-Oct 4-Nov 11-Nov 18-Nov 25-Nov 2-Dec	16-Sepmatter (Thompson and Rayleigh scattering)Attix Chapter 7. Gamma and x-ray interactions in matter (photo electric and Compton scattering)Attix Chapter 7. Gamma and x-ray interactions in matter (Compton scattering, Pair production and photonuclear interaction)30-SepAttix Chapter 8. Charged-particle interactions in matter (stopping power ratios)Attix Chapter 8. Charged-particle interactions in matter (Range, energy, mean stopping powers)Attix Chapter 8. Charged-particle interactions14-OctMatter (Range, energy, mean stopping powers)Review of photon and charged-particle interactions21-Oct('Take Home' MIDTERM)Attix Chapter 4. Charge particle and radiation equilibrium4-NovAttix Chapter 16. Neutron interactions and dosimetryAttix Chapter 16. Neutron interactions and dosimetry25-NovNO CLASS - THANKSGIVING2-DecAttix Chapter 10: Cavity Theory and Review Review and 'in-Class' FINAL EXAM

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