Course Outline Physics 3385 Physics: Medical Radiography 3

(cont'd.)



A POLYTECHNIC INSTITUTION Course Outline

School of Computing and Academic Studies Program: Medical Radiography Option:

Phys 3385 Physics: Medical Radiography 3

Start Date:	January 06 2003	End Date: April 25 2003
Total Hours:	30 Total Weeks: 15	Term/Level: 1 Course Credits: 2
Hours/Week:		2Lecture:1Lab:2Shop: Seminar: Other:

Prerequisites	Prerequisites Phys 3385 is a Prerequisite				
Course No.	Course Name		Course No. Course Name		
FORMTEXT	FORMTEXT	Physics: Medical	FORMTEXT FORMTEXT		
Phys 2285	Radiography 2				

(Course Description (required)

Physics of Medical Radiography (1275/2275/3275) is an introductory level course that emphasizes the application of physical phenomena in medical radiography. Topics include structural and physical properties of matter, static electricity, direct and alternating current, magnetism, energy, heat, wave motion, electromagnetic radiation, quantum concepts, production of X-rays, interaction of X-rays with matter, and digital imaging. Wherever appropriate, the physics of devises such as X-ray tubes, the generator, ionization chamber, photomultiplier tube, TLD, imaging devices etc., will be used to demonstrate applied physics concepts.

n Evaluation

Term Test	35%	Comments: A mark of 60% is required to pass the course.
Laboratory Reports	25%	
Final Exam	40%	
TOTAL	100%	

n Course Learning Outcomes/Competencies

Upon successful completion, the student will be able to:

- define relevant physics terms with units,
- · explain or discuss relevant physics concepts with defined terminology,
- draw and label diagrams for relevant applied physics topics,

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- demonstrate conceptual understanding of physics by solving numerical, subjective and objective problems,
- explain the radiographic image formation process to a patient

Competency profile

This course provides a foundation of applied science for the Radiography program, and in the process, covers a portion of the following competencies:

- A2.6, A4.2, A4.10, A5.4, A5.6, A5.7, A5.8, A7.5, A7.7
- B1.5, B1.6, B1.7, B1.8, B2.1, B2.2, B2.3, B2.5, B3.2, B3.3, B4.1, B4.2, B5.1, B5.2, B5.3
- C2.4,C2.7
- D1.13, D1.14, D2.2, D3.1, D3.2

n Verification

I verify that the content of this course outline is current.

Authoring Instructor

I verify that this course outline has been reviewed.

Program Head/Chief Instructor

I verify that this course outline complies with BCIT policy.

Dean/Associate Dean

Note: Should changes be required to the content of this course outline, students will be given reasonable notice.

Date

Date

Date

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(cont'd.)

n Instructor(s)

Kevin Dunphy, Ph.D.Office Location: SW3-4079Office Phone:451-7136Office Hrs.:TBAE-mail Address:KDUNPHY@BCIT.CA

n Learning Resources

Required:

Bushong, Stewart C., Radiologic Science for Technologists: Physics, Biology and Protection, sixth edition, Mosby, (1997).

A Manual of Experiments in Medical Radiography Technology

Recommended:

Scientific calculator

n Information for Students

Passing Grade: The passing grade in this course is 60%

Assignments: Late assignments, lab reports or projects will **not** be accepted for marking. Assignments must be done on an individual basis unless otherwise specified by the instructor.

Makeup Tests, Exams or Quizzes: There will be no makeup tests, exams or quizzes. If you miss a test, exam or quiz, you will receive zero marks. Exceptions may be made for **documented** medical reasons or extenuating circumstances. In such a case, it is the responsibility of the student to inform the instructor **immediately**.

Ethics: BCIT assumes that all students attending the Institute will follow a high standard of ethics. Incidents of cheating or plagiarism may, therefore, result in a grade of zero for the assignment, quiz, test, exam, or project for all parties involved and/or expulsion from the course.

Attendance: The attendance policy as outlined in the current BCIT Calendar will be enforced. Attendance will be taken at the beginning of each session. Students not present at that time will be recorded as absent.

Illness: A doctor's note is required for any illness causing you to miss assignments, quizzes, tests, projects, or exam. At the discretion of the instructor, you may complete the work missed or have the work prorated.

Attempts: Students must successfully complete a course within a maximum of three attempts at the course. Students with two attempts in a single course will be allowed to repeat the course only upon special written permission from the Associate Dean. Students who have not successfully completed a course within three attempts will not be eligible to graduate from the appropriate program.

Course Outline Changes: The material or schedule specified in this course outline may be changed by the instructor. If changes are required, they will be announced in class.



BRITISH COLUMBIA INSTITUTE OF TECHNOLOGY

Program: Medical Radiogrphy Course Delivered by: Physics Department School of Computing and Academic Studies

Schedule For: PHYS 3385 Physics: Medical Radiography 3

Chapter	Topics	Reference /Reading	
1	 <i>Review</i> k-edge, k-edge filters and rare earth elements 	Phys 2275 notes	
2	 Anode Heat Loading Conduction, Convection and Radiation Maximum heat load Heat loss; fixed anode and rotating anode Maximum power input curve Anode heating and cooling curves 	Phys 2275 notes (Chap. 6) Bushong (Chap. 10)	
3	 <i>Image Noise</i> quantum noise electronic noise 		
4	Digital ConceptsTerminologyBits and bytesBinary numbers and number of grey levelsMemory organization and sizeData acquisitionAnalog to digital conversionPACS, DICOM, and JPEG	Bushong (Chap. 28)	
5	 Computed Radiography Photostimulable phosphor plate Latent image Characteristic Curve Resolution Advantages and disadvantages 	Bushong (Chap. 28)	
6	 Digital Radiography Direct and Indirect Direct to digital Scanned Projection Radiography Amorphous silicon flat panel detector CCD camera 	Bushong (Chap. 28)	