BRITISH COLUMBIA INSTITUTE OF TECHNOLOGY Operating Unit: Health Sciences Program: Medical Radiography Option:	Course Outline MRAD 3309 Radiographic Procedures 4
Start Date: January, 2000	End Date: April, 2000
Course Credits: 2	Term/Level: 3
Total Hours: 21   Total Weeks: 7	Upon successful completed of this consumer the student of
Hours/Week: 3 Lecture: bo Lab: bo bo	Shop: Seminar: Other:
Prerequisites	MRAD 3309 is a Prerequisite for:
Course No. Course Name	Course No. Course Name
MRAD 1106 Radiographic Procedures 1 MRAD 2206 Radiographic Procedures 2 MRAD 1104 Radiographic Anatomy 1	None.
<ul><li>MRAD 2204 Radiographic Anatomy 2</li><li>MRAD 1102 Image Recording, Equipment &amp; Quality Con</li><li>MRAD 2212 Image Recording, Equipment &amp; Quality Con</li><li>MRAD 1180 Patient Care 1</li></ul>	
MRAD 2180 Patient Care 2	

# **Course Calendar Description**

The instruction of this course will cover the fundamentals of advanced procedures in radiology. Through lectures, demonstrations and the use of audio-visual aids, the students will become aware of the technologist's role in performing the examinations listed in the Course Outcomes.

# **Course Goals**

To provide students with an overview of special radiographic procedures. Students will also discuss the role of the technologist in relation to the radiography produced and their role with the rest of the health care team.

## **Evaluation**

Quizzes10%In order to receive a pass mark, you must obtain a score of 60%.Project20%Mid-term Examination30%Final Examination40%TOTAL100%			
Mid-term Examination30%Final Examination40%	Quizzes	10%	In order to receive a pass mark, you must obtain a score of 60%.
Final Examination 40%	Project	20%	
Court Court and Shares and Annual	Mid-term Examination	30%	
TOTAL 100%	Final Examination	40%	
	TOTAL	100%	

Course Learning Outcomes/Competencies Upon successful completion of this course the student will be able to:		Competency			
ang	ating to mammography, myelography, arthrography, computed tomography, iography, interventional radiology, and radiography of the salivary and roductive systems:				
1.	Describe the radiography procedure.		A1, A2, .	A8	
2.	Discuss the indications and contraindications.		A3		
3.	Discriminate among available contrast media used.		C5		
4.	Discuss patient positioning for routine projections/views considering surface landmarks, beam directions and centering points.		A4		(
5.	Discuss patient care considerations.		C4		
6.	Identify accessory equipment and supplies.		A5		
7.	Discuss image quality.		A7		
8.	Identify the role of the technologist as part of the health care team.		E1, E2		

# **Course Content Verification**

I verify that the content of this course outline is current, accurate, and complies with BCIT Policy.

Program Head/Chief Instructor

Date

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



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#### Instructor

Valerie Palm

Office No.: SW3-4077 Office Hrs.: As Posted Office Phone: 7531 E-mail Address: vpalm@bcit.ca

#### **Learning Resources**

## **REQUIRED:**

- 1. Merrill's Atlas of Radiographic Positions and Radiologic Procedures, 8th Edition, Phillip W. Ballinger.
- 2. Radiographic Procedures 4 D. Kaplun, 1997.

## **RECOMMENDED:**

- 1. Procedures in Diagnostic Radiology, Terence Doyle, William Hare, Kenneth Thomson, Brian Tess, 1989.
- 2. Fundamentals of Special Radiographic Procedures, Albert Snopeck.

**BCIT Policy Information for Students** 

**Assignment Details**