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RADIOGRAPHY EXAMINING BOARD

LIMITED X-RAY MACHINE OPERATOR (LXMO) PROGRAM CURRICULUM

APPLICANT: Complete this section and submit to certifying school for completion. Form must be returned directly from the school to the Department

Last Name		First Name		AI Former / Maiden Name(s)	
Address (number/st	reet)	(city)		(state) (zip code)	
Mailing Address (in	f different) (number/street)	(city)		(state) (zip code)	
Date of Birth		Social Security Number (volunt school to locate your records)	ary-for use b	y Date of Graduation (Anticipated dates of graduation will not be accepted.)	
Application Number	er	Daytime Phone Nur	nber		
				Ext	
Services by the relevinformation, making may result in creden such other penalties	vant third-party (and not by n g any materially false stateme tial application processing de as may be provided by law.	ne, the applicant). Finally, I declare ent and/or giving any materially fals elays; denial, revocation, suspension By signing below, I am signifying t	that I unders e information n, or limitation	to the Department of Safety and Professional stand that failure to provide the requested in in connection with my application for a credential on of my credential; or any combination thereof; or ad and understand the above declarations.	
Party* Upload Porta	ll at <u>license.wi.gov</u> . You will	need the application number shown	n above. (*F	ctly to the Department using the LicensE Third- or form completion purposes, the term "Third- ntation in support of a credential application.)	
range of 384 - 432 h	ours or more.*		ht (8) areas t	hat are listed below. <u>The total must be between the</u>	
COURSE CONFIC Required Hours	GURATION: (hours and cr Course Title	edits)	M	linimum Required Credits	
48	Introduction to Radiography (48 required)		11	3	
48	Radiographic Imaging 1 (48 required)			3	
48	Radiographic Imaging 2 (48 required)			3	
32-80	Radiographic Procedures 1 (32-80 required)			2-5	
48	Imaging Equipment Operation (48 required)			3	
48	Radiation Protection and Biology (48 required)			3	
16	Radiographic Pathology (16 required)			1	
96-340		Radiography Clinical (96-340 required)		3-6	
384-432	Total Program Hours*			ntal Credits 21-27	

Continued on next page.

Name of School	
Address of School (number/street)	
(city, state, zip code)	
This school was accredited by	
Was this school JRCERT approved at the time	e the applicant completed the required 384-432 hours of classroom study? 🗌 Yes 🗌 No
Number of Hours Completed	Date Completed
of the third-party asked to provide information re best of my knowledge and belief. I further declar to the Wisconsin Department of Safety and Profe	RD-PARTY PROVIDING INFORMATION RELATED TO APPLICANT: I declare, on behalf elated to the applicant identified on this form, that the information provided is true and correct to the re that after completing the form I, or other third-party staff, will provide the completed form directly essional Services for review. By signing below, I am signifying that I have read, understand, and est to the fact that the above named applicant completed 384-432 hours of classroom study in a erator (LXMO) listed above.
Signature of Dean or Department Head (If unable to provide a digital signature, please pr	Date
Device de Norma	Ext
Printed Name	Phone

Description:

LXMO curriculum prepares individuals for a career in diagnostic imaging. The LXMO produces images of limited area of the human body to aid physicians in the diagnosis of injuries and diseases. Applicants for a LXMO permit meeting all of the curricular requirements would be eligible to take the State of Wisconsin certification examination administered by the American Registry of Radiography Technologists (ARRT). Upon successful completion, individuals may obtain employment in x-ray departments associated with medical clinics, veterinary clinics, and private offices.

The LXMO curriculum focuses on theoretical and applied radiography and includes a clinical experience in an imaging department. Applicants should have learned to use x-ray imaging machines to demonstrate body parts on x-ray films for diagnostic purposes and minimizing.

External Requirements

Curriculum Outcomes

A. Carryout the production and evaluation of radiographic images

Direct Measures: Clinical Evaluation Criteria:

- 1. Position patient for specified examination
- 2. Select appropriate image production exposure factors and make exposure
- 3. Evaluate final images for acceptable exposure quality, anatomical presentation, and
- 4. patient identifying information

B. Apply computer skills in the radiographic clinical setting

Direct Measures: Clinical Evaluation Criteria:

- 1. Orient and annotate image
- 2. Prepare and send images to archive or PACS

C. Practice radiation safety principles

Direct Measures: Clinical Evaluation

- Criteria:
 - 1. Use proper collimation
 - 2. Shield patient and others
 - 3. Wear personal dosimeter
 - 4. Practice cardinal principles of radiation protections: time, distance, and shielding

D. Provide quality patient care

Direct Measures: Clinical Evaluation

Criteria:

- 1. Identify correct patient and procedure to perform
- 2. Assess patient condition and respond accordingly
- 3. Obtain and document accurate patient history
- 4. Explain exam and give clear instructions
- 5. Communicate/interact with patients as appropriate

E. Model professional and ethical behavior consistent with the State of Wisconsin LXMO Code of Ethics Direct Measures: Clinical Evaluation

Criteria

1. Maintain confidentiality

2. Interact professionally with healthcare professionals, patients, and family

3. Respect diversity

F. Apply critical thinking and problem solving skills in the practice of diagnostic radiography

Direct Measures: Clinical Evaluation

Criteria:

- 1. Adapt procedures to patient condition
- 2. Adapt exposure techniques to patient's physical and pathological conditions
- 3. Evaluate image for diagnostic quality and implement corrective action if necessary
- 4. Use logic and judgement in performing procedure efficiently

COURSE CONFIGURATION: (hours and credits):			
Required Hours	<u>Course Title</u>	<u>Minimum Requ</u>	ired Credits
48	Introduction to Radiography (48 required)		3
48	Radiographic Imaging 1 (48 required)		3
48	Radiographic Imaging 2 (48 required)		3
32-80	Radiographic Procedures 1 (32-80 required)		2-5
48	Imaging Equipment Operation (48 required)		3
48	Radiation Protection and Biology (48 required)		3
16	Radiographic Pathology (16 required)		1
96-340	Radiography Clinical (96-340 required)		3-6
<u>384-432</u>	Total Program Hours*	Total Credits	<u>21-27</u>

Program Course Detail:

Introduction to Radiogr	aphy	
Credits	3	
Course Description	Introduces students to the role of radiography in health care. Students apply medical terminology, legal and ethical considerations to patient care and pharmacology in the radiologic sciences.	
Program Outcomes	Practice radiation safety principles Provide quality patient care Model professional and ethical behavior consistent with the A.R.R.T. Code of Ethics Apply critical thinking and problem solving skills in the practice of diagnostic radiography	
Radiographic Imaging		
Credits	3	
Course Description	Introduces radiography students to the process and components of analog imaging. Students determine the factors that affect image quality including contrast, density, detail, and distortion.	
Program Outcomes	Carryout the production and evaluation of radiographic images Model professional and ethical behavior consistent with the A.R.R.T. Code of Ethics Apply critical thinking and problem solving skills in the practice of diagnostic radiography	
Radiographic Imaging		
Credits	3	
Course Description	Explores film processing components as well as the principles and operation of digital imaging systems found in diagnostic radiology. Factors that impact image acquisition, display, archiving, and retrieval are discussed. Guidelines for selecting exposure factors and evaluating images within analog and digital systems. Principles of digital system quality assurance and maintenance are presented.	
Program Outcomes	Carryout the production and evaluation of radiographic images Model professional and ethical behavior consistent with the A.R.R.T. Code of Ethics Apply critical thinking and problem solving skills in the practice of diagnostic radiography	
Radiographic Procedure	es 1	
Credits	2-5	
Course Description	Prepares radiography students to perform routine radiologic procedures on various parts of the body including the upper body, hip, pelvis, and ankle. Students apply knowledge of human anatomy to position the patient correctly to achieve the desired result.	
Program Outcomes	Carryout the production and evaluation of radiographic images Practice radiation safety principles	
Radiation Protection an	d Biology	
Credits	3	
Course Description	Prepares radiography students to protect themselves and others from exposure to radioactivity. Students examine the characteristics of radiation and how radiation affects cell biology. Students apply standards and guidelines for radiation exposure.	
Program Outcomes	Practice radiation safety principles Provide quality patient care	

Radiographic Pathology		
Credits	1	
Course Description	Prepares radiography students to determine the basic radiographic manifestations of pathological conditions. Student classify trauma related to site, complications, and prognosis and locate the radiographic appearance of pathologies.	
Program Outcomes	Carryout the production and evaluation of radiographic images Apply critical thinking and problem solving skills in the practice of diagnostic radiography Model professional and ethical behavior consistent with the A.R.R.T. Code of Ethics	
Radiography Clinical		
Credits	3-6	
Category	Technical Studies	
Course Description	This beginning level clinical course prepares radiography students to perform radiologic procedures on patients with extensive supervision and direction. Students apply radiation protection and standard precautions in the production of radiographs in a health care setting while adhering to legal and ethical guidelines. An emphasis of the course is the development of communication and critical thinking skills appropriate to the clinical setting.	
Program Outcomes	Carryout the production and evaluation of radiographic images Practice radiation safety principles Provide quality patient care Apply computer skills in the radiographic clinical setting Model professional and ethical behavior consistent with the A.R.R.T. Code of Ethics Apply critical thinking and problem solving skills in the practice of diagnostic radiography	

Standards:

B. Clinical Practice:	F. Human Structure and Function:
B.I. Clinical Practice	F.I. Anatomical Nomenclature
B.II. Procedural Performance	F.II. Chemical Composition
B.III. Clinical Competency	F.III. Cell Structure and Genetic Control
	F.IV. Metabolism
C. Digital Image Acquisition and Display:	F.V. Tissues
C.I. Basic Principles of Digital Radiography	F.VI. Skeletal System
C.II. Image Acquisition	F.VII. Muscular System
C.III. Image Acquisition Errors	F.VIII. Cardiovascular System
C.IV. Software (Default) Image Processing	F.IX. Respiratory System
C.V. Fundamental Principles of Exposure	F.X. Reproductive System
C.VI. Image Evaluation	
C.VII. Quality Assurance and Maintenance Issues	G. Image Analysis:
C.VIII. Display	G.I. Imaging Standards
	G.II. Image Appearance Characteristics
D. Ethics and Law in the Radiologic Sciences:	G.III. Procedural Factors
D.I. Ethics and Ethical Behavior	G.IV. Corrective Action
D.II. Ethical Issues in Health Care	
D.III. Legal Issues	H. Imaging Equipment:
D.IV. Patient Consent	H.I. X-ray Circuit
	H.II. Radiographic Equipment
E. Fundamentals of Radiologic Science and Health Care:	H.III. Diagnostic X-Ray Tubes
E.I. The Health Science Professions	H.VI. Quality Management
E.II. The Health Care Environment	
E.III. Regulatory Agencies	I. Medical Terminology:
E.IV. Radiology Organization	I.I. The Word-Building Process
E.V. Professional Credentialing	I.II. Medical Abbreviations and Symbols
E.VI. Professional Organizations	I.III. Radiologic Technology Procedures and Terminology
E.VII. Professional Development and Advancement	I.IV. Understanding Orders, Requests and Diagnostic Reports

J. Patient Care in Radiologic Sciences:	O. Radiographic Pathology:
J.I. Radiographer and Health Care Team	O.I. Definitions/Terminology
J.II. Attitudes and Communication in Patient Care	O.II. Classifications (Definition, Examples, Sites, Complications,
	Prognosis)
J.III. Patient/Radiographer Interactions	O.III. Causes of Disease (Process, Examples)
J.IV. Safety and Transfer Positioning	O.IV. Radiologic Pathology (Definitions, Etiology, Examples, Sites,
	Complications, Prognosis, Radiographic Appearance, Procedural and
J.V. Evaluating Physical Needs	Technique Considerations, Appropriate Imaging Modality)
J.VI. Infection Control	
J.VII. Medical Emergencies	P. Radiographic Procedures:
J.VIII. Unique Situations and Trauma	P.I. Standard Terminology for Positioning and Projection
J.X. Tubes, Catheters, Lines and Collection Devices	P.II. General Considerations
	P.III. Patient Considerations
L. Radiation Biology:	P.IV. Positioning Considerations for Routine Radiographic Procedures
L.I. Introduction	P.V. Procedural Considerations for Contrast Studies
L.I.a. Molecular bonds	
L.I.b. Review of cell biology	R. Film-Screen Image Acquisition and Processing:
L.I.c. Types of ionizing radiation	R.I. Image Appearance Standards
L.I.d. Sources of medical radiation exposure	R.II. Optical Density
L.II. Biophysical Events	R.III. Contrast
L.III. Radiation Effects	R.IV. Recorded Detail/Spatial Resolution
L.IV. Radio sensitivity and Response	R.V. Distortion
	R.VI. Exposure Latitude
M. Radiation Production and Characteristics:	R.VII. Beam-limiting Devices
M.I. Structure of the Atom	R.VIII. Beam Filtration
M.II. Nature of Radiation	R.IX. Scattered and Secondary Radiation
M.III. X-Ray Production	R.X. Control of Remnant Beam/Exit Beam
M.IV. Interaction of Photons with Matter	R.XI. Exposure Factor Formulation
	R.XII. Exposure Factors
N. Radiation Protection:	R.XIII. Darkroom/Storage Environment
N.I. Introduction	R.XIV. Characteristics of Image Receptors
	R.XV. Image Receptor Holders and Intensifying Screens
	R.XVI. Automatic Processing
	R.XVII. Artifacts
	R.XVIII. Silver Recovery

Standards: