## Radiography (RADIOGR)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Offered At</th>
<th>Credits</th>
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<tr>
<td>RADIOGR 101</td>
<td>Intro To Radiation Sciences</td>
<td>MX</td>
<td>4</td>
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<tr>
<td>RADIOGR 102</td>
<td>Attitudes In Patient Care</td>
<td>MX</td>
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<tr>
<td>RADIOGR 105</td>
<td>Imaging Physics</td>
<td>MX</td>
<td>2</td>
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<tr>
<td>RADIOGR 124</td>
<td>Intro To Patient Care</td>
<td>MX</td>
<td>2</td>
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<tr>
<td>RADIOGR 128</td>
<td>Image Evaluation</td>
<td>MX</td>
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<td>RADIOGR 131</td>
<td>Radiographic Procedures I</td>
<td>MX</td>
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<td>RADIOGR 140</td>
<td>Intro To Clinical Education</td>
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<td>RADIOGR 141</td>
<td>Radiography Clinical Education I</td>
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<td>RADIOGR 200</td>
<td>Pathology</td>
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<td>RADIOGR 202</td>
<td>Radiology Management</td>
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<td>RADIOGR 205</td>
<td>Applied Radiographic Techniques</td>
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Fundamental concepts of medical imaging and the radiation sciences; includes origins of the profession, common terminology and chemicals; technical factors influencing development of the radiograph and technical factors which produce the image. Writing assignments, as appropriate to the discipline, are part of the course.

Admission into the Radiography program/plan 246.

 Proper positioning of patient for demonstration of suspect pathology of abdomen and its contents, correlated with course in anatomy and physiology, and routine and contrast media procedures. Writing assignments, as appropriate to the discipline, are part of the course.

Grade of C or better in RADIOGR 101.

Physical and technical skills needed to apply ionizing radiation to human beings; clinical orientation and assessment to determine professional preparedness. Writing assignments, as appropriate to the discipline, are part of the course.

Grade of C or better in RADIOGR 101.

Orientation and initial skills development in basic radiographic procedures; visualization of abdomen and its contents stressed to prepare student for further study in major area of specialization; includes communication, operation of equipment, patient care and technical skills development. Writing assignments, as appropriate to the discipline, are part of the course.

Grade of C or better in RADIOGR 101.

Proper positioning of patient for demonstration of suspect pathology of abdomen and its contents, correlated with course in anatomy and physiology, and routine and contrast media procedures. Writing assignments, as appropriate to the discipline, are part of the course.

Grade of C or better in RADIOGR 101.

Orientation and initial skills development in basic radiographic procedures; visualization of abdomen and its contents stressed to prepare student for further study in major area of specialization; includes communication, operation of equipment, patient care and technical skills development. Writing assignments, as appropriate to the discipline, are part of the course.

Grade of C or better in RADIOGR 101.

Orientation and initial skills development in basic radiographic procedures; visualization of abdomen and its contents stressed to prepare student for further study in major area of specialization; includes communication, operation of equipment, patient care and technical skills development. Writing assignments, as appropriate to the discipline, are part of the course.

Grade of C or better in RADIOGR 101.

Orientation and initial skills development in basic radiographic procedures; visualization of abdomen and its contents stressed to prepare student for further study in major area of specialization; includes communication, operation of equipment, patient care and technical skills development. Writing assignments, as appropriate to the discipline, are part of the course.

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Orientation and initial skills development in basic radiographic procedures; visualization of abdomen and its contents stressed to prepare student for further study in major area of specialization; includes communication, operation of equipment, patient care and technical skills development. Writing assignments, as appropriate to the discipline, are part of the course.

Grade of C or better in RADIOGR 101.
Radiography (RADIOGR) 206
Imaging
The components of radiological imaging system chains; imaging systems will be explored, including current systems and new and emerging modalities. Writing assignments, as appropriate to the discipline, are part of the course.
Grade of C or better in RADIOGR 101.
2 Lecture hours. 2 Credit Hours.
Offered At: MX

Radiography (RADIOGR) 208
Radiobiology
Effects of radiation on cells, organs, and organisms and implications on present and future populations, use of ionizing radiation in internal and external treatment of benign and malignant disease. Writing assignments, as appropriate to the discipline, are part of the course.
Grade of C or better in RADIOGR 101.
2 Laboratory hours. 2 Lecture hours. 3 Credit Hours.
Offered At: MX

Radiography (RADIOGR) 232
Radiographic Procedures II
Positioning and patient-care skills applied to additional body systems and correlated with clinical study; proper positioning of patient for demonstration of suspect pathology correlated with previous procedures; includes skeletal and urinary systems. Writing assignments, as appropriate to the discipline, are part of the course.
Grade of C or better in RADIOGR 101.
2 Laboratory hours. 3 Lecture hours. 4 Credit Hours.
Offered At: MX

Radiography (RADIOGR) 233
Radiographic Procedures III
Study of additional body systems; includes procedures less frequently performed and those requiring special skills or equipment; procedures covered will not normally require invasive techniques. Writing assignments, as appropriate to the discipline, are part of the course.
Grade of C or better in RADIOGR 101.
2 Laboratory hours. 3 Lecture hours. 4 Credit Hours.
Offered At: MX

Radiography (RADIOGR) 234
Special Radiographic Procedure
Procedures frequently performed in modern department but which employ surgical or other invasive techniques and injection of contrast media into circulatory system; covers emergency procedures and pertinent aspects of some pharmaceuticals. Writing assignments, as appropriate to the discipline, are part of the course.
Grade of C or better in RADIOGR 101.
2 Lecture hours. 2 Credit Hours.
Offered At: MX

Radiography (RADIOGR) 242
Radiography Clinical Ed II
Application of concepts learned in related radiography classes; emphasis on progression from role of observer to assistant, then to relative independence under supervision of qualified clinical instructors, radiographers and faculty. Writing assignments, as appropriate to the discipline, are part of the course.
Grade of C or better in RADIOGR 101.
30 Laboratory hours. 1 Lecture hours. 4 Credit Hours.
Offered At: MX

Radiography (RADIOGR) 243
Radiography Clinical Education III
Progression from role of assistant to greater independence under supervision of qualified clinical instructors. Quality and related aspects of special consent will be covered. Writing assignments, as appropriate to the discipline, are part of the course.
Grade of C or better in RADIOGR 101.
30 Laboratory hours. 1 Lecture hours. 4 Credit Hours.
Offered At: MX

Radiography (RADIOGR) 244
Radiography Clinical Education IV
Progression of student to full clinical independence, upon demonstrating clinical competency. Student can refine skills through independent practice. Includes field experiences in elective specialization. Writing assignments, as appropriate to the discipline, are part of the course.
Grade of C or better in RADIOGR 101.
30 Laboratory hours. 1 Lecture hours. 4 Credit Hours.
Offered At: MX

Radiography (RADIOGR) 261
Patient Care and Pathology
This course is designed to provide requisite theories and processes related to mammographic manifestations; proper positioning and basic procedures necessary for patient care; includes proper placement and manipulation of patient and equipment. Writing assignments, as appropriate to the discipline, are part of the course.
Admittance into the Mammography Advanced Program.
1 Lecture hours. 1 Credit Hours.
Offered At: MX

Radiography (RADIOGR) 262
Anatomy, Physiology and Procedures
Proper positioning of patient for demonstration of suspect pathology of breast, correlated with course in anatomy and physiology, and routine procedures. Writing assignments, as appropriate to the discipline, are part of the course.
Admittance into the Mammography Advanced Program.
2 Laboratory hours. 1 Lecture hours. 2 Credit Hours.
Offered At: MX

Radiography (RADIOGR) 263
Imaging Production and QA
Analysis of various breast imaging and systems and quality of images submitted for interpretation. Practical applications of previously learned concepts; effects of technical factor selection, use of accessories and changes in patient type and condition. Writing assignments, as appropriate to the discipline, are part of the course.
Admittance into the Mammography Advanced Program.
1 Lecture hours. 1 Credit Hours.
Offered At: MX
Radiography (RADIOGR) 265

Mammography Clinical Education

The program strives to empower students of diverse backgrounds and abilities to develop, apply, critically analyze, integrate, synthesize and evaluate concepts and theories in the performance of mammographic procedures. Through structured, sequential, competency-based clinical assignments, concepts of team practice, patient-centered clinical practice, and professional development are discussed and evaluated. The program provides graduates with a level of preparation to become licensed, certified and employed entry-level mammographers upon completion of all program requirements.

Admittance into the Mammography Advanced Program.

12 Clinical hours. 1 Lecture hours. 5 Credit Hours.

Offered At: MX