

DEN103 : Principles of Oral Radiology

This course provides the student with information concerning principles of x-radiation, components of the x-ray tube, equipment usage, safety and maintenance, parallel/bisecting-angle, special patient techniques, digital radiography/film, radiographic interpretation, manual /automatic processing, and infection prevention. Lab experience includes: parallel and bisecting-angle technique, film/digital radiography, Panelipse, special patient techniques, automatic processing equipment, and radiographic interpretation.

Credits 3

Prerequisite Courses

[CHM109: Chemistry for the Health Sciences](#)

Semester Offered

Fall