

Course Description

DES0206L | Dental Radiology II Lab | 1.00 credit

This course is a continuation of DES0205L. It focuses on identification and interpretation of normal and abnormal dental pathology, accessory techniques and tomographic imaging systems.

Course Competencies

Competency 1: The student will demonstrate knowledge of Radiation Health and Safety Standards processing by:

- Explaining Radiation Health and Safety Standards and OSHA guidelines while exposing and processing diagnostic radiographs
- 2. Explaining the dental x-ray machine and function and operation as related to patient safety
- 3. Explaining the biological effects of X-rays
- 4. Explaining the ALARA concept
- 5. Demonstrating appropriate infection control considerations and protocols for radiographs

Competency 2: The student will demonstrate knowledge of radiography exposure and processing by:

- 1. Summarizing the how to expose and process diagnostic intra-oral radiographs
- 2. Summarizing the how to expose and process diagnostic extra-oral radiographs
- 3. Explaining how to assess patient radiographic needs
- 4. Demonstrating techniques for bitewings (horizontal and vertical), occlusal films and periapical including accepted methods with an emphasis on paralleling techniques for periapical
- 5. Explaining the supplementary techniques and patient management including endodontic, localization, edentulous, pedodontics, and techniques for difficult anatomy and patients with disabling conditions

Competency 3: The student will demonstrate knowledge of mounting dental radiographs by:

- 1. Explaining how to mount, label, and document radiograph exposures accurately
- 2. Demonstrating the ability to self-critique work and discuss improvement and correction needs
- 3. Explaining digital imaging
- 4. Summarizing alternate imaging modalities (e.g. digital imaging)

Learning Outcomes:

Solve problems using critical and creative thinking and scientific reasoning

Updated: Fall 2025