

## **101231 Dental Radiology (1)**

[2 cr., 1, 2] The fundamentals of the production and interaction of x rays are presented. This is followed by the basics of radiation biology and radiation protection, production of the radiograph (physics, chemistry and technique), radiographic techniques, and the appearances of normal tissues and structures on the radiograph.

**Lab:** Describe the equipments( x-ray-processing machines, films...). Bisecting-Parallel and occlusal techniques

