

101344 Partial Removable Prosthodontics (1)

[3 cr., 2, 3] The course introduces the essential laboratory and clinical principles and concepts related to the removable complete and partial denture construction. Partially Edentulous Epidemiology, Physiology, and Terminology. Classification, Components Kinds and Design of RPP. The study of base design, survey and design, clasp design, rest preparation, tooth selection, major connectors, impression procedures, and delivery of a removable partial denture.

Lab: Application of essential laboratory and clinical principles and concepts related to the removable complete and partial denture construction.(metallic, acrylic). Laboratory includes preparation and placement of a mesio-alloy rest, survey, and design of casts for distal extension bases and with anterior teeth missing, arrangement and articulation of artificial teeth for complete dentures, and work authorization forms and procedures.