

MODERN DENTAL THERAPIES PROGRAMME 2025/2026

Exercise number	Subject
1.	Assumptions of the subject. Mechanical root canal preparation with rotary instruments. Modern techniques of tissue reconstruction (3 S)
2.	Flow Injection Technique. Occlusive stamp method. Silicone index method. Work under magnification with a operating microscope. Mechanical root canal preparation with rotary instruments. Ergonomics. Preventive and abrasive sandblasters. (S+2Ex)
3.	Flow Injection Technique. Occlusive stamp method. Silicone index method. Work under magnification with a operating microscope. Mechanical root canal preparation with rotary instruments. Ergonomics. Preventive and abrasive sandblasters.(3Ex)
4.	Flow Injection Technique. Occlusive stamp method. Silicone index method. Work under magnification with a operating microscope. Mechanical root canal preparation with rotary instruments. Ergonomics. Preventive and abrasive sandblasters. (3Ex)
5.	Flow Injection Technique. Occlusive stamp method. Silicone index method. Work under magnification with a operating microscope. Mechanical root canal preparation with rotary instruments. Ergonomics. Preventive and abrasive sandblasters. (3Ex)
6.	Flow Injection Technique. Occlusive stamp method. Silicone index method. Work under magnification with a operating microscope. Mechanical root canal preparation with rotary instruments.. Ergonomics. Preventive and abrasive sandblasters. (Ex)
7.	Flow Injection Technique. Occlusive stamp method. Silicone index method. Work under magnification with a operating microscope. Mechanical root canal preparation with rotary instruments.. Ergonomics. Preventive and abrasive sandblasters. (Ex)
8.	Modern methods of dental plaque control (biofilm), (GBT protocol). (S+2Ex)
9.	Teeth splinting with fiberglass.(S+2Ex)
10.	Suturing techniques in periodontology. (S+2Ex)
11.	Intraoral and extraoral scans. (S+2Ex)
12.	Lasers in periodontology.(S+2Ex)
13	Implant prosthetic dentistry (S+2Ex)
14	Final test (3Ex)

LECTURE TOPICS

Introduction to the subject (1L)

Modern tissue reconstruction techniques part 1 (1Le-I)

Modern tissue reconstruction techniques part 2 (1Le-I)

Modern tissue reconstruction techniques part 3 (1Le-I)

*1L one hours of lecture

*1Le-I one hours of lecture in the form of e-learning