SYLABUS

Subject:	Ortodontics 1		
Study programme:	Dental Medicine	Semester:	9. semester
Valuation:	Absolved	Obligation:	obligatory
Number of hours:	2 hours lectures+4 hours practicals/7weeks		42 hours

Place: Department of Stomatology and Maxillofacial Surgery and Akademia Kosice 1 st Department of Stomatology Department of Stomatology and Maxillofacial Surgery

Lectures: PM

Week	Lectures	Practicals
1.	Definition of Orthodontics. Regular dentition. Dysgnathion. Anomalies of individual teeth. 27.11.2023 8:00-9:30 PM	Definition of orthodontics. Anomalies of individual teeth.
2.	Anomalies of the dental arches. Anomalies of the jaws. Angle s classification. Differential diagnosis. 29.11.2023 16:00-17:30 PM	Anomalies of jaw. Anomalies of dental arches.
3.	Biogenetic classification. 30.11.2023 12:30-14:00 PM	Angle s classification. Test
4.	Ontogenetic development of the jaws and teeth. Primary dentition. 1.12.2023 9:45-11:15 PM	Biogenetic classification.
5.	Replacement of the teeth I. Period of replacement. II. Period of replacement. 8.12.2023 14:00-15:30 PM	Primary dentition. Impression in Orthodontics. Test

6.	Replacement of the teeth. Period of replacement. Periond of replacement. 11.12.2023 14:00-15:30 PM	Making the dental casts in orthodontics. Cast analysis.
7.	Postnatal growth of the craniofacial skeleton. Development of the oral functions after birth. FINAL TEST FROM LECTURES 13.12.2023 14:00-15:30 PM	Cast analysis

Specific conditions for passing the subject:

Passing 100% participation in practical exercises and lectures.

Continuous monitoring with a record of the evaluation of a clinical teaching Final testfor lectures with minimal knowledge assessment at the level of 60% Final test with minimal knowledge assessment at the level of 60% in the corresponding semester.

List of performances during clinical practice:

Diagnosing patients with orthodontic anomalies 7 Orthodontic model analysis 5 Orthodontic analysis of cephalometric RTG images 5 Admission orthodontic examination 5 Alginate impressions 3

Recommended literature:

Whaites, E.: Essentials of dental radiography and radiology, 1998, ISBN 9780702045998

Graber, M.: Orthodontics, 2005, ISBN-10:0323026214