**CARIOLOGY LECTURE SCHEDULE**

**SEMESTER IV, ac. yr. 2020/21**

**GUNDULIĆEVA 5, LECTURE HALL, 10:30-11:15,** Thursday

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Ord.****Num.** | **Date** | **Lecture theme** | **Duration****45 min.** | **Lecturer** |
|  | 04. 03. | Introduction to the Cariology course | *1* | **Prskalo***Marović* |
|  | 11. 03. | Developmental disorders of hard tooth tissues; disorders of initial stage teeth development; morphological irregularities of permanent teeth | *1* | **Jukić-Krmek***Tarle* |
|  | 18. 03. | Structural irregularities of hard tooth tissues | *1* | **Tarle***Jukić Krmek* |
|  | 25. 03. | Physical and chemical damage of the hard tooth tissues. A response of pulp-dentine complex to stimulation | *1* | **Simeon***Klarić* |
|  | 01. 04. | Oral cavity, saliva | *1* | **Šegovi*ć****Miletić* |
|  | 08. 04. | Caries development factors; the role of nutrition in caries development | *1* | **Bago***Galić* |
|  | 15. 04. | Oral microfloraTooth biofilm | *1* | **Miletić***Šegović* |
|  | 22. 04. | Physical and chemical processes in caries lesion | *1* | ***Pavelić****Prskalo* |
|  | 29. 04. | Pathohistological and clinical features of the caries lesions | *1* | **Galić***Matijević* |
|  | 06. 05. | Diagnosis of carious lesion | *1* | **Prskalo***Miletić* |
|  | 13. 05. | Caries risk assesment and treatment planning | *1* | **Marović***Prskalo* |
|  | 20. 05. | Classification of carious lesions (Black class., ICDAS II, ICCMS) | *1* | **Baraba***Matijević* |
|  | 27. 05. | Caries prevention; nonoperative and operative procedures | *1* | **Matijević***Bago* |
|  | 10. 06. | Caries in risky patients, epidemiology of caries | *1* | **Klarić***Bago* |