Syllabus - Distance learning Summer Semester 2020/2021 Week 14

General Medicine

A. Online lecture via Microsoft Teams

- 1. Disorders of bones and joints
 - Hormonal regulation of bone tissue formation
 - Osteoporosis, osteomalatia, rickets
 - Degenerative disorders of joints; rheumatic arthritis, gout

B. Online seminars via Microsoft Teams according to schedules on department webpage (patfyz.medic.upjs.sk)

- **1.** Examination of knowledge (quiz, oral examination)
- 2. Semester work presentations according to the schedule within each group
- 3. Presentations of selected topics according to the systems based on a group schedules
- 4. Completion of missing tasks. Final evaluation. Credit.

<u>Note</u>: The range of topics and their time-table during the tutorials and seminars in each group is determined by the teacher and to a large extent, by the presentations, consultation interests, questions and readiness of the group and may vary in between groups. Neither tutorials nor seminars are lectures, but dialogue and discussion and thus require an active participation and preparation of students for the topics.

Dental Medicine

A. Online lecture via Microsoft Teams

- 1. Disorders of bones and joints
 - Hormonal regulation of bone tissue formation
 - Osteoporosis, osteomalatia, rickets
 - Degenerative disorders of joints; rheumatic arthritis, gout

B. Online seminars via Microsoft Teams according to schedules on department webpage (patfyz.medic.upjs.sk)

- **1.** Examination of knowledge (quiz, oral examination)
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Recommended audiovisual materials

- Bone Remodeling and Modeling https://www.youtube.com/watch?v=0dV1Bwe2v6c
- Regulation of Osteoclast Activity https://www.youtube.com/watch?v=GpMV197xZXc
- Rickets/osteomalacia causes, symptoms, diagnosis, treatment, pathology https://www.youtube.com/watch?v=QDQ4d5V0K70
- Osteoporosis causes, symptoms, diagnosis, treatment, pathology https://www.youtube.com/watch?v=jUQ_tt_zJDo
- Postmenopausal Osteoporosis https://www.youtube.com/watch?v=c5tc01WFYks
- Gout causes, symptoms, diagnosis, treatment, pathology https://www.youtube.com/watch?v=bznoU5bke4U