Dear students,

Make-up classes (Lab & Sem) from **April 14** (nonworking day due to National Holiday/Orthodox Easter) will be held **ONLINE on April 11 & April 12** according to the following schedule:

**Group 1 – April 11, Tuesday – 18:00 (6 pm)**

(Lab) Laboratory diagnosis of viral hepatitis – Assoc Prof Ana Banko

(Sem) Viral vaccines – Assoc Prof Ana Banko

**Group 2 – April 11, Tuesday – 18:00 (6 pm)**

(Lab) Laboratory diagnosis of viral hepatitis – Prof Ivana Lazarević

(Sem) Viral vaccines – Prof Ivana Lazarević

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Group 3 – April 12, Wednesday – 18:00 (6 pm)**

(Lab) Laboratory diagnosis of viral hepatitis – Asst Prof Danijela Miljanović

(Sem) Viral vaccines – Prof Ivana Lazarević

**Please, follow links on OP2022-23 (Moodle).**

Students who have scheduled Activity Topics/ppts on April 14 can briefly present their work during the online make-up sessions on April 11 & April 12.

Best, Belgrade, March 24, 2023

Aleksandar Džamić

*Post scriptum* 1:

Considering that these lab & sem are **VERY IMPORTANT LESSONS**, we advise you to attend the classes. Please, feel free to interrupt the lecturer if something is not clear, considering the importance and complexity of the lessons. We advise you to review the lecture from April 7, which refers to Primary hepatotropic viruses (HAV, HBV, HCV, HDV, HEV, HGV).

*Post scriptum* 2:

The lecture Retroviridae, Papillomaviridae, Polyomaviridae & Adenoviridae will be uploaded on OP2022-23 in recorded and PDF format.