

DEPARTMENT OF NONINVASIVE CARDIOLOGY.

113 ZEROMSKI STR., 1st floor, LODZ http://www.zkn.umed.pl/

RULES AND REGULATIONS – Preventive Medicine Cardiology 2021/2022

- 1. Classes begin related to the timetable 8.15 am.
- 2. Students are obligated to attend all classes and clinical classes (list is checked daily).
- 3. Students can enter the Department only after leaving their outerwear in the student's locker room (level '-1' in the main building).

Meeting point - the entrance lounge, 1st level, near the elevators.

A clean medical coat, mask, a stethoscope and ID are obligatory during clinical classes.

- 4. Presentations for self-education of Preventive Medicine are available on Virtual University.
- 5. Students are obligated to do home work clinical profile of the patients.
- 6. To pass Preventive Medicine students are required to present an electronic version of a clinical profile of the patient and to have the knowledge from the presentations attached on Virtual University. The clinical profiles of the patients will be given to the students before the last day of classes. Each clinical profile of the patients should contain:
- history
- abnormalities in clinical examination
- abnormalities in lab test and preventive recommendations.
- 7. Basic knowledge of internal diseases cardiology is required.
- 8. The student can apply for changing a grade. In such case the student has to pass reevaluation as the second term. During the second term knowledge of the whole classes is required. Up to 3 questions will be asked. On-line meeting will be arranged and recorded (voice and video) so the microphone, camera and even phones (to record on demand the background of the desktop with a selfie mode) are necessary to proceed the credit. Second term grad is final and can be lower

than the first one. Students who want to change their grades should contact via email Katarzyna Kaczorowska, Coordinator of education at the Department.

Head of Department of Noninvasive Cardiology

Prof. Dr. Malgorzata Lelonek MD, PhD, FESC, FHFA