

Regulations

sensory organ physiology module

in the form of e-learning using the sOLAT platform

for 6Y MD 2nd Year students

of the Poznan University of Medical Sciences in the 2018/2019 academic year

- 1. The sensory organ physiology module will be conducted entirely in the form of an e-learning course available on the sOLAT platform provided by Wisus.**
- 2. The sensory organ module comprises two seminar parts and two progress tests.**
3. Part one of the course is devoted to the following subjects:
 - section 1: receptors- classification of sensory receptors, adaptation
 - section 2: vision- refraction, accommodation, visual defect, photoreceptors, transformation of rhodopsin, adaptation, visual pathway and lesion.
4. Part two of the course is devoted to the following subjects:
 - section 1: hearing- tympanic reflex, function of the ear, physiology of hearing, deafness, hearing pathway
 - section 2: balance- physiology of equilibrium, nystagmus
 - section 3: smell- olfactory receptors, olfaction or transduction, olfactory pathway
 - section 4: taste- physiology of gustation, taste sensation, gustatory pathway
- 5. All parts of the course will be successively published for individual groups according to the schedule available on the sOLAT platform.**
- 6. The student is obligated to complete all parts of the sensory organ physiology module.**
7. The student will access the course by logging into the Wisus platform and going to the sOLAT platform.
- 8. Each student is obligated to personally log into the platform to take all parts of the course.**
9. For each student group, the first part of the course will be published in the first week of the planned classes, at 10.00 am. (see the timetable), whereas the subsequent parts will be published according to the timetable.
10. After completing each part of the course, the student will take a progress test covering the subjects discussed. The test does not have a passing threshold, but is a method used by students to self-evaluate.
- 11. To complete the course, the student must complete all of its parts and must take all progress tests. Attendance control consists in checking the confirmations of logging into the system and taking the test.**
- 12. If a student has failed to take (log into) one or more course parts or any of the progress tests, they will not have the right to take the modular test conducted on Wednesday, at the end of each module.**

13. The number of people who completed the sensory organ module will be published on the platform on the third Tuesday of the module (until 8.00 pm.) – preceding the Wednesday, on which the modular test will be conducted.
- 14. For each group, the sensory organ course will be available until the third Monday of the module (until 10.00 pm.) – preceding the Wednesday, on which the modular test will be conducted.**
15. The student will be able to log in any number of times into each part of the course, with the exception of progress tests.
- 16. A progress test evaluating the student's knowledge in a subject discussed can be logged into only once.** Taking a progress test, the student can change the answer to a given question only **once**. Each test comprises 10 questions.
17. Each student has the right to ask questions to the author on the course forum. The author will provide the answers within three business days.
18. Each student can personally contact the course author during their official hours on the Department of Physiology (Fridays, at 10.45 – 11.45 am.), by prior appointment via e-mail.
19. The substantive supervisor of the course is: Agnieszka Adamczak-Ratajczak MD PhD, aratajczak@ump.edu.pl
Head of the Physiology Department: Edyta Mądry MD PhD, emadry@ump.edu.pl
20. In all technical matters, please refer to Online Learning And Training Centre, 2 Parkowa Street, elarning@ump.edu.pl, or use the contact form available on the sOLAT platform.