

Molecular mechanisms of diseases affecting large populations

(GENMED, DENT: AOG167605-K2-01)

A molekuláris medicina alapjai

(Course in English, MolBioIMSc AOMBMA2-11-12-1)

Course requirements

Course content: topics presented at the lectures (available at the website of the Department of Biochemistry and Molecular Biology, <http://bmbi.med.unideb.hu>, username:student, password:student2016). **Follow the link: Downloads - Education in English - Elective courses - Diseases of large populations 2016**

Attendance: Students are expected and required to attend all lectures of this course. No more than one unexcused absence is permitted. Students will fail the course on their second unexcused absence. Legitimate excuses should be presented in writing to the course administrator no later than **Dec 16, 2016**.

Grading policy: The final grade will be based on the final oral exam at the end of the semester. Students have to select one topic from the full list of course topics for their oral exam, and can sign up for the topic at the link below. The final sign-up sheet will be posted on the department web-site at the beginning of the exam period. **It will be your responsibility to contact the lecturer for the assignment, and for the date of the oral examination.** The course lecturers will assign scientific publications to the students based on the sign-up sheet. For the oral exam students are expected to prepare a short Powerpoint presentation (4-5 slides) based on the publication, and discuss the publication with the lecturer.

Link for exam sign-up: <https://www.volunteersignup.org/JAMTE>

Please follow the **announcements** of the course administrator about exam dates or changes in the schedule on the bulletin board (LSB downstairs, 1st corridor), and on the department website.

Course coordinator: Dr. Beáta Scholtz, Department of Biochemistry and Molecular Biology
IVDI 3rd floor, Genomics Center, Room 3.2.1.
Tel: 50215, email: scholtz@med.unideb.hu

2016.09.10.

Dr. Beáta Scholtz