



Dr. Kelemen Oguz
tanszékvezető egyetemi docens

BEHAVIORAL SCIENCES EXAMINATION – AOK-K591; AOK-OAK361 MEDICINE 4th YEAR

REQUIREMENTS FOR ADMISSION TO EXAMINATION

- A total of 11 (9) credits from compulsory behavioral sciences courses are required.

Compulsory courses for years 1–4:

- ◆ Introduction to Medicine lecture and practice (year 1, fall semester; 2 credits)
- ◆ Medical Anthropology seminar (year 2, spring semester; 1 credits)
- ◆ Ethics in Medicine lecture and practice (year 4, spring semester; 3 credits -> 2 credits)
- ◆ Introduction to Psychology, Communication lecture and practice (year 1, spring semester; 2 credits -> 1 credits)
- ◆ Medical Psychology I. lecture and practice (year 4, fall semester; 2 credits)
- ◆ Medical Psychology II. lecture and practice (year 4, spring semester; 1 credits)
- ◆ Doctor-Patient Communication (criteria course, year 4, fall and spring semester)

Extra credits will be considered positively in the final assessment.

PROCESS OF THE BEHAVIORAL SCIENCES EXAMINATION

WRITTEN TEST

- The prerequisite of the oral exam is passing the written test about basic concepts of medical psychology and medical ethics. It takes place right before the examination (*approx. 18 minutes*).
- Students have to answer 6 questions from the field of medical psychology and 6 questions about medical ethics. To pass the written test, 6 questions in medical ethics and 4 questions in medical psychology, that is, 10 questions must be answered correctly.
If the result does not reach this minimum level, the student fails the examination.

ORAL EXAM (at the same time, two rooms, two subjects)

- **Medical Psychology: 2 topics** (one from the material of the 1st year and one from the material of the 4th year)
- **Medical Ethics: 1 case analysis** (explaining concepts, patient rights, and ethical principles related to the topic, etc.)

FINAL RESULT OF THE BEHAVIORAL SCIENCES EXAMINATION

- **ORAL EXAMINATION MARK** (5-grade evaluation for both MEDICAL PSYCHOLOGY and MEDICAL ETHICS)
- The final result is the arithmetic mean of the oral exam marks.