

Program of practicals and tutorials

DENTISTRY

autumn semester 2015/2016

7th – 14th (teaching) week

November 2nd, 2015 - January 8th, 2016

The letters A, B, C indicate the workplace, the numbers in the brackets correspond to the numbers of exercises in the new textbook "**Physiology practicals**" (2010, 2013).

Workplace	Exercises
A	Spirometric examination (18). Recording of forced vital capacity (19).
B	Apex beat, heart sounds (6). Systolic time intervals (13).
C	Pneumography (17).

Changing of the study groups:

Friday (8:15 - 10:45)	6.11.	13.11.	20.11.	27.11.	19.12., 8.1.2016
40 dr. Závodná	A	B	C	substitution*	consultation *

Final test for obtaining the credits : 16.-19.11.2015 via IS MUNI (instruction in practicals)

30.11.-11.12.2015 - block of autopsy practice (Department of Anatomy)

* substitution and consultation according to a special time table and agreement with dr.Závodná

The practicals take place at the Department of Physiology (Campus, 1st floor at right, building A 20)

The rules to be kept in the practicals

1. Students are obliged to attend practicals according to **the schedule for particular study group.**
2. **Attendance at all practicals is a condition for obtaining the credit.**
3. The **absences can be compensated only at the 10th -12th week of semester** according to a special schedule.
4. Students are obliged to come for practicals **in time**, e.g. no later than 5 minutes before the start of practical.
5. Students are obliged to come for practicals **with sufficient knowledge** of the particular topic. It means they must know the key words (control questions), aim of the exercise and some theory. In case student is not ready for practical, this may be a reason for expelling him/her from practicals.
6. As a result from practical, laboratory record is written. It must be signed by the teacher at the end of practical. The structure of such a record is outlined in the textbook.
7. Bring with you: textbook, lab coat, notebook A4, pen, pencils, calculator.

doc. PharmDr. Petr Babula, Ph.D.
Head of the Department of Physiology

