## Cell biology - Practice curriculum 2nd semester of 2021/22 academic year

Week	Practice - MED, DENT (20 practices)
1.	Introduction
2.	Introduction
3.	Cell types and basic constituents: separation and staining of blood cells
4.	Cell types and basic constituents: separation and staining of blood cells
5.	Membrane transport: multidrog resistance
6.	Membrane transport: multidrog resistance
7.	Cell morphology, subcellular structures: fluorescent visualization
8.	Cell morphology, subcellular structures: fluorescent visualization
9.	Homeostasis: cell viability and death
10.	Homeostasis: cell viability and death
11.	Cell signaling and division
12.	Cell signaling and division
13.	Spare labs
14.	-