## Department of Anatomy, Histology and Embryology

## Information about the <u>end term signature</u> and about the <u>exam</u> of Developmental Biology I. (stem cells and organoids) course - 2022/23/1

The end term signature is denied in case the students' attendance did not reach the requirement.

End term signature is given to the students with the following Neptun-codes:

A98OFU	BZKL87	EDIMY0	JGCAOG	SOL9P5
AAK6XY	C9L9OG	F05GA5	LPXJDE	V216UO
AWND4P	CEQ92K	FI77QN	MP00AM	VFIKFW
AZW70G	CLPY3G	FTP1QS	NLAXMR	VRMGE2
B4MF39	DAN66B	Н9КТВ2	NY97LO	WWCSP2
B63Y2W	DU69CR	HIVNK1	OFTHW9	X285HE
BEZGR0	DYMFVA	HTUL0D	PGU000	
BFH0OH	E8MQ8A	JD0CS1	ROHOPZ	

The exams of the **Developmental Biology I.** (stem cells and organoids) (AOVANT834\_1A) elective course will be held in the Histology Practice Room (1st floor), on **Tuesdays (16.00)** for students registered in the **actual year** and for students of **FM course** as well.

At the beginning of the exam you must present a valid **personal identification document** (ID card / student card / passport). To take the exam you should have a valid and working **password for the SeKA login**. Before taking the exam make sure your password is working.

The exams are electronic exams in the **Moodle** system. The exam test includes "multiple choice questions" (with one or multiple correct answers), "true or false" type questions, and "drag and drop" type questions with images. The maximum score for the test is 40 points, to pass the exam one must achieve at least 50%.

\_\_\_\_\_

For students of <u>CV courses (Developmental Biology II.: AOVANT834\_2A)</u> information about the mode of the exam will be sent in a Neptun message.

30/11/2022