## 2022/2023 year Developmental Biology I (Stem cells and Organoids) (fall semester)

Director of course: Nandor Nagy, PhD

Code: AOVANT834\_1A

Credit points: 2

Type of course: elective

**Topics of the course:** Molecular regulation of ontogeny and developmental malformations.

Teratogenesis.

Place and time of course: Huzella Lecture Room, every Thursday, 16:30-18:00.

1) Introduction to developmental biology and its significance in medical curriculum 8<sup>th</sup> September (*Nándor Nagy*)

2) Experimental methods of developmental biology

15<sup>th</sup> September (*Nándor Nagy*)

3) Beginning of developmental biology. Organization centers, Spemann organiser and its molecular background.

22<sup>nd</sup> September (*Ildikó Bódi*)

4) Regulatory factors in ontogeny I. Transcription factors and the extracellular matrix.

29<sup>th</sup> September (Ádám Soós, Emőke Szőcs)

5) Regulatory factors in ontogeny II. Signal molecules. Growth factors.

6<sup>th</sup> October (Krisztina Herberth-Minkó)

6) Regulatory factors in ontogeny III. CXCR4-CXCL12 signaling in the development.

13<sup>th</sup> October (*Viktória Halasy*)

7) Stem cell biology

20<sup>th</sup> October (*Nándor Nagy*)

8) Role of basal membrane in cell migration, branching of epithelia.

27<sup>th</sup> October (*Katalin Kocsis*)

9) Germ cell line determination: specification, migration, development

3<sup>rd</sup> November (*Dávid Dóra*)

10) Gastrulation

10<sup>th</sup> November (Nóra Pecsenye-Fejszák)

11) Epithelial stem cells and endoderm differentiation

17<sup>th</sup> November (*Ildikó Bódi*)

12) Patterning of mammalian embryo: antero-posterior and dorso-ventral patterning

24<sup>th</sup> November (Krisztina Herberth-Minkó)

13) Formation of embryonic mesoderm

1<sup>st</sup> December (Nándor Nagy)

14) Comparative embryology

8<sup>th</sup> December (Nándor Nagy)