



HRVATSKO
KATOLIČKO
SVEUČILIŠTE
ZAGREB
UNIVERSITAS
STUDIORUM
CATHOLICA
CROATICA
ZAGREBIA

Detailed Course Syllabus

Academic year:

2026/2027

Semester:

Winter semester

Study Program:

Primaljstvo (R)

Primaljstvo (I)

Year of study:

1

I. BASIC COURSE INFORMATION

Name: Embriologija i razvoj fetusa

Abbreviation: PRIM1-2

ECTS: 2

Code: 287939

Prerequisites: No

Total Course Workload

Teaching Mode

Total Hours

Lecture

15

Seminar

10

Class Time and Place: HKS - according to the published schedule

II. TEACHING STAFF

Course Holder

Name and Surname: Ćurlin Marija

Academic Degree:

Professional Title: izvanredni profesor

Contact E-mail:

marija.curlin@unicath.hr

Telephone:

Office Hours: According to the published schedule

Course Assistant

III. DETAILED COURSE INFORMATION

Teaching Language: Hrvatski

Course Description

Sadržaj kolegija

Spolne stanice: oocita i spermij. Oogeneza i spermatogeneza. Oplodnja, blastocista i implantacija. Placentacija. Posteljica. Decidua. Plodove ovojnice, pupkovina i plodova voda. Rani embrionalni razvoj. Organogeneza i morfogeneza. Razvoj fetusa. Razvoj organa i organskih sustava. Teratologija.

Educational Outcomes	<p>- objasniti osnovne razvojne procese spolnih stanica te oplodene jajne stanice</p> <p>- navesti i objasniti osnovne razvojne procese tijekom embriogeneze</p> <p>- interpretirati građu i funkciju pojedinih embrionalnih ovojnica</p> <p>- interpretirati fetalni rast i razvoj</p>	
<i>Textbooks and Materials</i>		
Required	Sadler TW. Langmanova medicinska embriologija, XV. Izdanje, Medicinska naklada, Zagreb 2024.	
Supplementary		
<i>Examination and Grading</i>		
To Be Passed DA	Exclusively Continuous Assessment NE	Included in Average Grade DA
Prerequisites to Obtain Signature and Take Final Exam	<ul style="list-style-type: none"> • prisutnost na najmanje 80% nastave • stečeno minimalno 50% bodova tijekom nastave 	
Examination Manner		
Grading Manner	pismeni ispit	
Detailed Overview of Grading within ECTS		
IV. WEEKLY CLASS SCHEDULE		