Study Programme: Biology

Degree level: Bachelor degree

Course Title: Introduction to Molecular Biology

Professor: dr Jelena Purać

Required Course: required (core course)

Number of ECTS: 6
Prerequisites:

Course Objective:

This course provides a comprehensive overview of the key concepts in molecular biology. Students are also introduced to the basic experimental approaches used for the study of nucleid acids.

Course Outcome:

At the end of this course, students will be able to understand how biological information is encoded in the structure of the genetic molecule, DNA and to explain the flow of genetic information in living systems. Students will be able to understand basic experimental techniques of molecular biology which can help them to carry out laboratory experiments. This course will prepare students for the more specific courses in the field of cell and molecular biology in their further studies.

Course Content:

Theoretical part

Topics to be covered include brief history of molecular biology from its origin to the rise of biotechnology, nucleic acid structure and function, chromosome structure and remodeling, genome structure, DNA replication, transcription, translation, genetic code and regulation of gene expression in prokaryotes. The whole course is based on the molecular biology of procaryotes with emphasised differences between prokaryotes and eukaryotes. Extended topics to be covered include basic experimental methids used for nucleid acids analysis and recombinant DNA technology.

Practical part

Isolation and purification of nucleid acids from different starting matherial. Optical methods for qualitative and quantitative nucleid acid analysis (UV spectrophotometry, Bial's test for RNA determination, diphenilamine reagent for DNA determination), agarose electrophoresis of nucleid acids and restriction endonuclease digestion of DNA.

Reading List:

Gordana Matić (2004) Osnovi molekularne biologije, Biološki fakultet, Beograd

James D. Watson, Tania A. Baker, Stephen P. Bell, Alexander Gann, Michael Levine, Richard Losick (2008) *Molecular Biology of the Gene*, 6th Edition, Pearson education

Total hours:						
Lectures:	Practicals:	Other:	Student	research		
3	2		work:			

Methods of instruction:

Assessment (maximum number of points 100)						
Requirements	points	Final exam	points			
Active participation in lectures	5	Practical exam	25			
Active participation in practicals	10	Oral exam	60			
Test(s) or						
Pre-exam testing						
Remark:						