

ΔΙΠΑΕ ΦΟΡΕΑΣ ΔΙΑΣΦΑΛΙΣΗΣ ΚΑΙ ΠΙΣΤΟΠΟΙΗΣΗΣ ΤΗΣ ΠΟΙΟΤΗΤΑΣ ΤΗΣ ΑΝΩΤΕΡΗΣ ΕΚΠΑΙΔΕΥΣΗΣ CYQAA THE CYPRUS AGENCY OF QUALITY ASSURANCE AND ACCREDITATION IN HIGHER EDUCATION



Course Title	Advanced Pharmaceutical Biotechnology		
Course Code	PHA419		
Course Type	Advanced Pharmacy Elective		
Level	MPharm (Level 2)		
Year / Semester	4 <sup>th</sup> / 8 <sup>th</sup> Semester		
Teacher's Name	Dr Despina Charalambous, Dr Maria Pantelidou		
ECTS	6 Lectures / week 3 Laboratories/week -		
Course Purpose	The course aims to exposing students to various advanced topics in biotechnology such as topics involving the criteria for regulatory approval for biotechnology drugs, the technology in genetic engineering and its application to pharmacy and tissue culture. Students will also be exposed to methods in producing commercial products using fermentation biotechnology. This course will also discuss the clinical, epidemiological, economical and ethical aspects of the use of biotechnological drugs. More specifically, the aim of this course is to teach the ways of interference in the genetic mechanisms of cells and of creation of gene libraries. Furthermore, to teach how mutations are made and detected, as well as how proteins can be specifically engineered, and which proteins can be produced by genetic engineering. Other aims are realisation of the benefits of biotechnology for pharmacy and pharmacotherapeutics, production of knock- out animals, transgenic animals, Gene therapy and Pharmacogenetics, tissue and cell (animal, plant) cultures and examination of the human genome for the discovery of new drugs. Recent scientific findings presented in selected scientific literature on pharmaceutical biotechnology will be discussed.		
Learning Outcomes	<ul> <li>By the end of this course, the students should be able to:</li> <li>Describe the applications of genetic engineering</li> <li>Recognise the molecular mechanisms of DNA cloning, methods for creating recombinant DNA molecules and applications for diagnosis and treatment of disease;</li> <li>Explain pharmacogenetics/pharmacogenomics and its applications;</li> <li>Familiarize with animal research and tissue culture applications;</li> <li>Recognise the mechanisms of transgenic technology, gene therapy and stem cells as well as their application in pharmacy;</li> <li>Describe the basics of Bioreactor Technology and the manufacturing of commercial biotechnology products;</li> <li>List and describe recent applications of biotechnology in Pharmacy (amino acids, proteins, enzymes, hormones, vitamins, secondary metabolites, antibiotic production, vaccines and monoclonal antibodies production).</li> </ul>		



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	Review scientific articl	es and critically assess research findings
Prerequisites	PHA212	Corequisites -
Course Content	mechanisms, gene libra	nology (ways of interfering with cellular genetic ry building, species and mutation detection, insgenic animals, protein expression systems, ncing methods)
		stics and use of tissues and cells, animal and thods of DNA transfer, transformation and s, stem cells).
		species, characteristics, types of bioreactors, n of fermentation products, exploitation of )
	Ū.	Pharmacotherapeutic (clinical, epidemiological, ects of the use of biotechnological drugs, genetic
	enzymes, hormones,	ology in Pharmacy (amino acids, proteins, vitamins, secondary metabolites, antibiotic nonoclonal antibodies production)
	assignment. Practical Exercises using fe 1. Yeast transformation	
Teaching Methodolog y	Pharmaceutical Biotechno image-rich material and sh biological processes. Me pros/cons, brainstorming, enhance the student's pa will be used to enhance stu outcomes. Recent resear	ludes lectures to better understand concepts of logy. Detailed lecture notes are presented with nort animations to help understand better several thods such as discussion, questions/answers, debates, and cooperative learning are used to articipation. A debate-focused flipped classroom udent engagement, while also improving learning the results are included and discussed in the inment helps students to grasp the ideas and course.

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Bibliography	<ul> <li>(a) <u>Textbooks</u>:</li> <li>1. Current applications of Pharmaceutical Biotechnology, Silva et al., Springer, 2020.</li> <li>2. Pharmaceutical Biotechnology, Fundamentals and Applications, Crommelin, Daan J. A., Sindelar, Robert, Meibohm, Bernd, 5<sup>th</sup> edition, 2019.</li> <li>3. List of recent scientific articles on pharmaceutical biotechnology</li> <li>(b) <u>References</u>:</li> <li>1. "Φαρμακευτική Βιοτεχνολογία: Έννοιες και εφαρμογές", G. Walsh, Wiley; 1η έκδοση, 2012</li> <li>2. Ανασυνδυασμένο DNA. Γονίδια και γονιδιώματα Μια συνοπτική</li> </ul>	
	παρουσίαση. " Watson, J. D., Myers, R.M., Caudy, A.A., Witkowski, J.A. Ακαδημαϊκές Εκδόσεις Ι. Μπάσδρα & Σια, 2012	
Assessment	The overall grade is determined by a written midterm exam (40%), a written assignment on advanced research topic of pharmaceutical biotechnology (10%) and a written final exam (50%).	
	The mid-term exam is carried out between the 6th and 8th week and it mainly includes short answer questions and problem- solving questions and examines specific modules of the course.	
	The final exam of the course is carried out during the 14 <sup>th</sup> -16 <sup>th</sup> week of each semester and includes short answer questions, decision questions, and problem-solving questions regarding all course modules.	
	The final assessment of the students is formative and summative and is assured to comply with the subject's expected learning outcomes and the quality of the course.	
Language	Greek, English	