



## COURSE OF STUDY: Pharmacy ACADEMIC YEAR: 2023-2024 ACADEMIC SUBJECT: Animal and plant biology

General information		
Year of the course	1st year	
Academic calendar (starting and	from 19/02/2024 to 14/06/2024	
ending date)		
Credits (CFU/ETCS):	6	
SSD	BIO/13	
Language	Italian	
Mode of attendance	In presence	

Professor/ Lecturer	
Name and Surname	Anna DE GRASSI (A-E)
	Nicoletta GUARAGNELLA (F-N)
	Francesco DE LEONARDIS (O-Z)
E-mail	anna.degrassi@uniba.it
	nicoletta.guaragnella@uniba.it
	francesco.deleonardis@uniba.it
Telephone	
Department and address	Dip. Bioscienze, Biotecnologie ed Ambiente, via Orabona 4, 70125, Bari
Virtual room	
Office Hours (and modalities:	The student reception takes place in the professor's room every day upon
e.g., by appointment, on line,	agreement by email, or on Teams (at the request of the student)
etc.)	

Work schedule			
Hours			
Total	Lectures	Hands-on (laboratory, workshops, working	Out-of-class study
		groups, seminars, field trips)	hours/ Self-study
			hours
150	40	15	95
CFU/ETCS			
6	5	1	

Learning Objectives	Acquisition of the principles and scientific methodology in the study of biological molecules, of animal and plant cells and of basic genetics
Course prerequisites	Since it is a first-year course, there are no other prerequisites than the ones required to access the degree course
Teaching strategie	Lectures in presence using presentation slides and blackboard. Interactive exercises during the lessons. Teaching is not performed in any e-learning mode.
Expected learning outcomes in	
terms of	
Knowledge and understanding	





on:	<ul> <li>knowledge of the structure and function of the main life molecules</li> </ul>
	<ul> <li>knowledge of the structural and functional components of</li> </ul>
	eukaryotic animal and plant cells
	o general knowledge of the main cellular processes occurring in
	eukaryotic animal and plant cells
Applying knowledge and	<ul> <li>ability to generalize and to apply the biological knowledge acquired</li> </ul>
understanding on:	on structures, functions and processes
	<ul> <li>ability to correlate concepts and to get a wide and integrated view</li> </ul>
	of the subject
Soft skills	Making informed judgments and choices
	<ul> <li>gaining autonomy in the study and ability to critically evaluate and</li> </ul>
	deepen the topics covered
	Communicating knowledge and understanding
	<ul> <li>gaining the correct jargon and the appropriate terms to transfer the</li> </ul>
	acquired concepts with rigor and clarity
	Capacities to continue learning
	$\circ$ gaining concepts and study methods that will favor the further
	learning and the biological framework of the following academic
	subjects
Syllabus	
Content knowledge	Classification of living organisms. Scientific method. Macromolecules: structure
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Content knowledge Texts and readings Notes, additional materials	Classification of living organisms. Scientific method. Macromolecules: structure and functions. DNA replication, Transcription and Translation. Introduction to cell biology. Methodologies to study the cells. Structure and functions of eukaryotic cellular components: plasma membrane, nucleus, ribosomes, endoplasmic reticulum, Golgi apparatus, lysosomes, peroxisomes, mitochondria, cytoskeleton. Transport processes through biological membranes. Plant cell: cell wall, cytoskeleton, vacuoles, plastids. Cell cycle: phases and regulation. Meiosis and sexual reproduction. Mutations. Genomes. Genetics: Mendel and genetic diseases. • presentation slides provided by teachers • Reece et al. Campbell – Biologia e Genetica, Pearson -Sadava et al., Biologia (o edizione in fascicoli) Ed. Zanichelli – -Solomon et al., BIOLOGIA , Ed. EdiSES -Raven- Johnson-Mason-Logos-Singer, BIOLOGIA, ed Piccin -Basi molecolari e cellulari della vita, ed Piccin -L'essenziale di biologia molecolare della cellula, Alberts B. et al. V edizione, Zanichelli • Urry et al. Campbell – La forma e la funzione nelle piante, Pearson

Assessment	
Assessment methods	Oral examination using a 30-point-scale. Midterm and optional written tests may be considered. The minimum requisite to pass the exam is to show to have acquired a basic knowledge on the biological structures and functions that have been described in the classroom. The formulation of the final vote will take into account the deepening degree of the acquired knowledge, the ability to integrate and elaborate it and the usage of the correct terminology.
Assessment criteria	<ul> <li>Knowledge and understanding</li> <li>evaluation of the quantity of knowledge acquired and understood with respect to what is explained by the teacher</li> </ul>





	<ul> <li>Applying knowledge and understanding         <ul> <li>evaluation of the ability to apply the acquired knowledge through the use of multiple examples</li> </ul> </li> <li>Autonomy of judgment         <ul> <li>evaluation of the autonomy of judgment by the ability to solve proposed problems by using known concepts</li> </ul> </li> <li>Communication skills         <ul> <li>evaluation of the clarity and completeness of the student answers</li> </ul> </li> <li>Capacities to continue learning         <ul> <li>evaluation of the ability to integrate different pieces of knowledge with competence and flexibility</li> </ul> </li> </ul>
Final exam and grading criteria	The exam is passed when the final vote is equal or greater than 18/30, that is when the student demonstrates to have acquired and understood the basic knowledge on several arguments of the program. Aspects that contribute to increase the final vote are the deepening degree and the capacity to communicate the acquired knowledge. To obtain a high vote the student must have developed autonomy of judgment and must show the ability to integrate and apply the acquired knowledge.
Further information	



