

Anno Accademico 2021/2022

BIOMACHINES	
Enrollment year	2021/2022
Academic year	2021/2022
Regulations	DM270
Academic discipline	ING-IND/34 (INDUSTRIAL BIOENGINEERING)
Department	DEPARTMENT OF ELECTRICAL, COMPUTER AND BIOMEDICAL ENGINEERING
Course	BIOENGINEERING
Curriculum	Cellule, tessuti e dispositivi
Year of study	1°
Period	2nd semester (07/03/2022 - 17/06/2022)
ECTS	9
Lesson hours	83 lesson hours
Language	Italian
Activity type	ORAL TEST
Teacher	CONTI MICHELE (titolare) - 9 ECTS
Prerequisites	Knowledge of the principles of fluid mechanics (Physics) and the differential equations at partial derivatives.
Learning outcomes	 At the end of the course the student will have acquired: fundamentals of fluid-dynamics; a basic knowledge of the circulatory system and physiology; operating principles of the life support systems commonly used in clinical practice for hemodialysis and extra-body circulation; principles of modeling of the circulatory system is one-dimensional that three-dimensional, with hints on computational tools; overview of heart valve prostheses.

Course contents	Fundamentals of
	fluid dynamics;
	Recalls of anatomy of the
	vascular system;
	Physiology and pathology of the
	circulatory system;
	Blood rheology;
	Principles of arterial waves;
	Modeling and simulation of the circulatory system;
	Reduced models of the cardiovascular system;
	3D models and computational tools: introduction
	3D models and computational tools: analysis set-up;
	Creations of vascular models from medical images;
	3D models and computational tools: applications;
	Extra-corporeal circulation (ECMO);
	Hemodialysis machines and circuits;
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	Ventricular assistance;
	Biological and mechanical valve prostheses.
Teaching methods	
reaching methods	taught lessons also with the support of multimedia devices; practical
	exercises
	and / or numerical in the classroom equipped with a computer
Reccomended or required	
readings	Course notes on Kiro platform.
	Letture suggerite:
	- Nichols W, O'Rourke M, Vlachopoulos C, editors. McDonald's blood
	flow in arteries: theoretical, experimental and clinical principles. CRC
	press; 2011 Jul 29.
	- Caro CG. The mechanics of the circulation. Cambridge University
	Press; 2012.
	- Kundu, P.K., Cohen, I.M Fluid Mechanics. Elsevier. In particolare il
	capitolo "Introduction to Biofluid Mechanics".
	- Miller,G.E Artificial Organs. Morgan & Claypool.
Assessment methods	
	The exam will be passed after a positive oral exam
	concerning the contents of the course and the simultaneous discussion
	of a
	project focused on the application of the acquired principles; there is
	also a computer test regarding the fluid dynamics simulation of a case
	study in the biomedical field.
Further information	
Sustainable development	
goals - Agenda 2030	<u>\$lbl_legenda_sviluppo_sostenibile_</u>