

UNIVERSITÀ DEGLI STUDI DI PALERMO

| DEPARTMENT | Ingegneria |
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| ACADEMIC YEAR | 2016/2017 |
| BACHELOR'S DEGREE (BSC) | BIOMEDICAL ENGINEERING |
| SUBJECT | BIOFLUID MECHANICS |
| TYPE OF EDUCATIONAL ACTIVITY | D |
| AMBIT | 10437-A scelta dello studente |
| CODE | 18421 |
| SCIENTIFIC SECTOR(S) | ICAR/01 |
| HEAD PROFESSOR(S) | NAPOLI ENRICO Professore Ordinario Univ. di PALERMO |
| OTHER PROFESSOR(S) | |
| CREDITS | 6 |
| INDIVIDUAL STUDY (Hrs) | 96 |
| COURSE ACTIVITY (Hrs) | 54 |
| PROPAEDEUTICAL SUBJECTS | |
| MUTUALIZATION | |
| YEAR | 3 |
| TERM (SEMESTER) | 1° semester |
| ATTENDANCE | Not mandatory |
| EVALUATION | Out of 30 |
| TEACHER OFFICE HOURS | NAPOLI ENRICO |
| | Thursday 12:00 13:30 Ufficio Enrico Napoli - Secondo piano |
| | Friday 12:00 13:30 Ufficio Enrico Napoli - Secondo piano |

DOCENTE: Prof. ENRICO NAPOLI

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| PREREQUISITES | Integral and differential calcolus - Kinematics and dynamics |
| LEARNING OUTCOMES | Knowledge and understanding skills. The student will obtain the basic skills to understand and analyze the more relevant hydrodynamic phenomena in the biofluid mechanics. Skills to apply knowledge and understanding Main objective of the course is to provide the students with the necessary tools for solving basic problems in biofluid mechanics and, specifically, those related to the blood circulation and respiratory flows. Making judgments The variety of the problems discussed during the course requires that the student, rather than the mere ability to apply methodologies, achieves the ability to combine the solution of specific methodologies independently of each addressed problem. Communication skills During the exercises in the classroom and in the lab, the student will be invited to discuss the used procedures and methodologies, thus acquiring the ability to explain the meaning of their work. Such capacity will be directly evaluated in the final exam. Learning skills The provided knowledge will allow the students to analyze and study complex biofluid mechanics problems (other than those covered in the course), thus acquiring the ability to further deepen their expertise throughout their subsequent professional or university experience. |
| ASSESSMENT METHODS | Written and oral test. The written test consists of some exercises, to be solved on the computer on the course topics. The oral examination consists of the discussion of the written test and of the basic principles of biofluid mechanics. The final assessment takes into account equally the result of the written and oral tests and is based on the following requisites: a) knowledge and presentation skills of the fundamental principles; b) ability to apply the principles to practical problems; c) skills in solving new problems. The examination is passed if the student meets the requirement a) and, at least for simple problems, the requirement b). The requirement c) is a necessary condition to obtain an excellent rating (28 and up). The score is given in thirtieths. |
| EDUCATIONAL OBJECTIVES | As in the Academic Regulation of the Course |
| TEACHING METHODS | Lectures and exercises |
| SUGGESTED BIBLIOGRAPHY | L. Waite & J. Fine, Applied Biofluid Mechanics, McGraw-Hill, 2007. |

SYLLABUS

| Hrs | Frontal teaching |
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| 2 | Physical properties of Newtonian and nonNewtonian fluids |
| 10 | Momentum and continuity equations |
| 6 | Laminar and turbulent flows |
| 4 | Navier-Stokes and Reynolds-Averaged-Navier-Stokes equations |
| 10 | Blood flow in the cardiovascular system |
| 8 | Respiratory system gas exchanges |
| Hrs | Practice |
| 6 | Basic problems in incompressible flows |
| 6 | Pulsatile pipe flows |
| 4 | Stress and deformation in deformable pipes |
| 6 | Applications of blood circulation in the cardiovascular system |