AEROSPACE ENGINEERING (LM52)

(Brindisi - Università degli Studi)

Teaching in italian FLUID DYNAMICS (MOD. 1) C.I. Teaching FLUID DYNAMICS (MOD. 1)C.I	Course year 1 . Language INGLESE
SSD code ING-IND/06	Curriculum DESIGN
Reference course AEROSPACE ENGINEERING	
Course type Laurea Magistrale	Location Brindisi
Credits 6.0	Semester Primo-Semestre
Teaching hours Ore-Attivita-frontale: 54.0	Exam type Orale
For enrolled in 2019/2020	Assessment
Taught in 2019/2020	Course timetable https://easyroom.unisalento.it/Orario
	(MOD. 1) C.I. Teaching FLUID DYNAMICS (MOD. 1)C.I SSD code ING-IND/06 Reference course AEROSPACE ENGINEERING Course type Laurea Magistrale Credits 6.0 Teaching hours Ore-Attivita-frontale: 54.0 For enrolled in 2019/2020

BRIEF COURSE The course provides the fundamental understanding of the motion of a fluid. The conservation DESCRIPTION equations that describe the dynamics of a fluid are analyzed in the case of inviscid and viscous flows. During this process, a description of the main fluid properties is provided as well as the continuum assumption and the definition of Eulerian and Lagrangian frames of reference. The derived equations are used in order to describe the motion of fluid in canonical configurations such as the Poiseuille flow (flow between flat plates), the Couette flow (flow between flat plates in relative motion), and the Hagen-Poiseuille flow (flow inside a pipe). The forces exchanged between the fluid and an immersed body are analyzed by means of the potential flow theory and boundary layer theory. During this course, the Buckingham \pi theorem will be applied to canonical flows in order to derive a dimensionless description of the dynamics of the fluid. An outline about the main phenomena involving turbulence will also be provided. REQUIREMENTS Knowledge of calculus (derivatives and integrals), algebra (basic vector and tensor operations), dynamics of a rigid body and thermodynamics **COURSE AIMS** Targeted fluid dynamics fundamentals: main properties of a fluid, continuum vs particle description; • the basic equations that describe the static, kinematics and dynamics of a fluid; • the principal physical phenomena involved in the motion of a fluid; • the main interactions between a fluid and an immersed body. TEACHING METHODOLOGY Every topic will be discussed and all the models derived on the blackboard.

ASSESSMENT TYPE

3h written exam



FULL SYLLABUS	Hours Topic
	0.5 Introduction, content overview
	3.5 General overview on fluids: properties and relevant lenght/time scales
	5 Statics of fluids
	3 Kinematics of fluids
	8 Dynamics of fluids and conservation
	4 Bernoulli model
	3 Dynamics of vorticity
	4 Exact solutions of Navier-Stokes equation
	5 Potential flows
	4 Boudary layer
	4 Turbulence
	6 Dimensional analysis and Buckingham theorem
	4 Overview of numerical approaches. Overview of FEniCS
REFERENCE TEXT BOOKS	Any fluid dynamics textbook, such as Irving H. Shames, Mechanics of Fluids; Tannehill,

Computational fluid mechanics and heat transfer; Introduction to FEniCS.

