



UNIVERSITÀ DEGLI STUDI DI PALERMO

SCHOOL	POLYTECHNIC SCHOOL		
ACADEMIC YEAR	2016/2017		
FIRST CYCLE COURSE	BIOMEDICAL ENGINEERING		
SUBJECT	CONSTRUCTION THEORY AND BIOMATERIALS MECHANICS		
TYPE OF EDUCATIONAL ACTIVITY	B		
AMBIT	50301-Ingegneria dei materiali		
CODE	18407		
SCIENTIFIC SECTOR(S)	ICAR/08		
HEAD PROFESSOR(S)	ZINGALES MASSIMILIANO	Professore Associato	Univ. di PALERMO
OTHER PROFESSOR(S)			
CREDITS	9		
INDIVIDUAL STUDY (Hrs)	144		
COURSE ACTIVITY (Hrs)	81		
PROPAEDEUTICAL SUBJECTS			
YEAR	2		
TERM (SEMESTER)	1° semester		
ATTENDANCE	Not mandatory		
EVALUATION	Out of 30		
TEACHER OFFICE HOURS	ZINGALES MASSIMILIANO	Tuesday 14:00 15:00	Dipartimento di Ingegneria Civile, Ambientale, Aerospaziale, dei Materiali-Sezione strutture- Viale delle Scienze, Edificio n.8, secondo piano.

DOCENTE: Prof. MASSIMILIANO ZINGALES

TEACHING METHODS	Lectures, Applications
ASSESSMENT METHODS	<p>Evaluation of Learning by means of three kind of tests:</p> <p>Written exam (45 % 3 hours) Multiple choice exam (5% 5 minutes) Oral exam (50% 15 minutes)</p> <p>The written test aims to confirm the abilities, capabilities and knowledges of structural mechanics topics of the course. The stimuli, well-defined, clear and with unique meaning allows to formulate an autonomous answer and to compare the results. The evaluation is in 30/30.</p> <p>The multiple choice structured test is composed by some questions with three closed answers. The abilities of the student are tested by means of the exact answer for any of the question. The closed stimulus and of the answer allows to select, "a priori" the evaluation for any of the answer, exact, wrong, or missing. The evaluation is in 30/30.</p>
LEARNING OUTCOMES	<p>Knowledge of Mechanics of Solids and Structures: The student at the end of the course will have knowledge of the problems concerning the mechanical behavior of elastic solids and their assembly to compose structure and he will be able to solve cases of engineering interest.</p> <p>Comprehension of Mechanics of Solids and Structures The student will be able to study the behavior of elastic solids, particularly of beam systems, subjected to external stress and to identify the most dangerous internal actions for the useful life of the structures studied</p> <p>Ability to make judgments: The student will be able to interpret the mechanical behavior of the structure studied under design loads and make predictions about its ability to withstand the loads.</p> <p>Ability to communicate: The student will acquire the ability to communicate and express issues concerning the object of the course. It will be 'able to sustain conversations regarding the structural aspect and the security of the cases considered.</p> <p>Ability to comprehend: The student will have 'learned the basic knowledge of solid mechanics and will be able to continue his engineering studies including the aspects related to structural problems in its preparation.</p>
EDUCATIONAL OBJECTIVES	The course aims to provide the fundamentals of the mechanics of elastic continuum and the basic tools for the study of the static beam systems. The definitions of stress and strain in three-dimensional solids and the constitutive behavior of materials are defined. It is also addressed the study of the internal stresses in the articulated beam systems. It is introduced the study of the elastic problem of Saint-Venant under various load cases and studied articulated elastic beam systems using beam theory to predict their safety coefficients.
PREREQUISITES	Calculus, Physics I, Physics II, Linear Algebra
SUGGESTED BIBLIOGRAPHY	<p>M. Di Paola, A. Pirrotta: Dispense del corso; Ed. C.O.G.R.A.S. Polizzotto C.: Scienza delle Costruzioni; Ed. C.O.G.R.A.S. Viola E.: Scienza delle costruzioni Vol. I, III; Ed. Pitagora Gambarotta L., Nunziante A., Tralli A.; Scienza delle costruzioni, Ed. McGraw-Hill Falsone G., Meccanica delle Strutture, Ed. Aracne. Casini P., Vasta M., Scienza delle Costruzioni, Ed. Citta' Studi</p>

SYLLABUS

Hrs	Frontal teaching
2	Mechanical properties of materials: Simple traction test, Young modulus, Poisson coefficient, Simple torsion test, Transverse elasticity modulus.
5	Statics and kinematics of plane beams: Restraints, Kinematics of restrained structures, Statics of restrained structures, Well-restrained structures, Force balance equation, Internal actions for statically determined beams.
16	Stress and strain in 3d solids: Traction vector, Cauchy solids, Balance equations, Principal stresses, Mohr circles, Kiematics of strain, displacement gradient, Pure strain, Implicit kinematic conditions, Principal strain, Bulk strain, Principles of non-linear mechanics

SYLLABUS

Hrs	Frontal teaching
5	The elastic equilibrium problem: Stress-strain relations, The generalized Hooke relations, Constitutive equations for isotropic, transversely isotropic, orthotropic, monocline and anisotropic materials, Lamé constants, Internal stiffness matrix, Internal Compliance matrix, The elastic equilibrium problem, Navier equations, Beltrami equations,
15	The Saint-Venant elastic solid, Solutions of the Beltrami equations, Prandtl formulation in torsion of simple connected cross-sections, Membrane analogy, Torsion in open and closed thin-walled cross sections, Jourawsky shear theory, Center of shear
5	Principle of virtual powers, Dual principle of virtual powers, Muller-Breslau approach to the solution of statically indeterminate structures, Betti Theorem, Maxwell theorem, Principle of the minimal potential energy, Principle of the minimal complementary potential energy.
4	Beams in flexure: Mass geometry, Static moments, Center of masses, Moment of inertia, Principal directions of inertia, Bernoulli-Euler beams, The Differential equation of the elastic beam.
2	Strength of materials: safety coefficients, Galileo criterion, De Saint-Venant criterion, Beltrami criterion, Huber-Mises-Henky criterion, Tresca criterion
1	Instability of elastic equilibrium, Euler critical load, Critical length, Slenderness factor
Hrs	Practice
6	Statics of beams and frames, graphical methods
12	Analysis of beams internal actions
6	Mass geometry
6	Stress analysis in De Saint-Venant elastic solid
6	Applications of the Muller-Breslau methods for frame structures