



UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Architettura		
ACADEMIC YEAR	2021/2022		
BACHELOR'S DEGREE (BSC)	TOWN PLANNING AND URBAN STUDIES		
SUBJECT	INFRASTRUCTURES FOR MOBILITY AND TRANSPORTATION		
TYPE OF EDUCATIONAL ACTIVITY	B		
AMBIT	50094-Architettura e ingegneria		
CODE	03956		
SCIENTIFIC SECTOR(S)	ICAR/04		
HEAD PROFESSOR(S)	TUMMINELLO MARIA LUISA	Ricercatore a tempo determinato	Univ. di PALERMO
OTHER PROFESSOR(S)			
CREDITS	8		
INDIVIDUAL STUDY (Hrs)	136		
COURSE ACTIVITY (Hrs)	64		
PROPAEDEUTICAL SUBJECTS			
MUTUALIZATION			
YEAR	3		
TERM (SEMESTER)	2° semester		
ATTENDANCE	Not mandatory		
EVALUATION	Out of 30		
TEACHER OFFICE HOURS	TUMMINELLO MARIA LUISA Monday 11:00 12:00 Dipartimento di Ingegneria, edificio 8, 1° piano, scala F6Su appuntamento Wednesday 12:00 13:00 Dipartimento di Ingegneria, edificio 8, 1° piano, scala F6Su appuntamento		

PREREQUISITES	No prerequisite is required; however, in addition to knowledge and expertise on urban planning and land sustainable development themes that characterize the degree course, it is appropriate that the students have already acquired basic knowledge of mathematics, physical geography and geomatics.
LEARNING OUTCOMES	<p>Knowledge and Comprehension Abilities: The course is aimed at a first cognitive approach of the topics of planning, design, construction and operation management of the transportation infrastructures and their territorial and environmental importance. This goal is achieved by attending lectures, library researches and seminars. The educational tools used for this goal are Power Point presentations, along with handbooks and manuals on the Transportation Infrastructures.</p> <p>Ability to Apply Knowledge and Comprehension: The teaching activities provide students with opportunities to deepen their learning and understanding of issues related to mobility and transportation infrastructures, with regard to the processes of balance and transformation of the territory characterized by urban and metropolitan settlements, addressing various topics related to planning and design of the infrastructures in areas characterized by high density of land use and high transport demand. The following activities will help the students to apply their knowledge: classroom exercises, seminars, individual or group exercises. The educational tools used to achieve these goals include using computer-aided design software, basic maps and cartograms.</p> <p>Judgement Autonomy: Students will acquire an autonomous capabilities of judgment that enable them to make, in a conscious way, evaluations of the potential and critical issues of the transport infrastructure system in order to identify possible structural and functional solutions. The students will be invited to study and acquire the best practices (active listening and participation), as well as team working skills. The educational tools include preparation of documents of the road geometric design and the textual report linked to the project exercise. Each student is invited, both individually and in group, to express his/her own personal opinions on the road geometric design he/she has studied and developed.</p> <p>Communication Abilities: Students will be able to present and communicate effectively the results of their work (analysis of the local contexts, determination of transport demand, identification and description of possible solutions). The students will discuss these topics through oral presentations, graphical representations and written texts. The educational tools include using maps and computer-aided design software.</p> <p>Learning Abilities: Students will be able, using the learned methodologies, to identify solutions for the accessibility in the contexts of study and to define the technical and economic characteristics of the transportation infrastructures. The acquisition of these abilities will be tested through ongoing evaluations. The educational tools used for this goal can include handbooks and manuals, as well as Power Point presentations.</p>
ASSESSMENT METHODS	<p>Oral examination on the topics of the course and presentation of the documents of the road geometric design.</p> <p>Evaluation criteria: The student must answer at least four oral questions on all topics of the program, with reference to the recommended texts (see below). The final evaluation for each student (each questioned) aims at appraising whether he/she possesses a good knowledge and understanding of the topics and whether he/she has acquired interpretative expertise and autonomous assessment with reference to the concrete case of road design (see "Teaching methods"), assigned during the course and developed in group (a maximum 5 students by group). The pass mark will be reached if the student will demonstrate knowledge and understanding (at least in general terms) of the topics specified in the program (and explained during the teaching activities) and the student will have minimal application skills also in order to solve the case study assigned during the course and discussed during the exam. The student must be able to present to the examiner and discuss with competence the issues related for example to: - classification of transportation infrastructures, classification of road networks, geometric and functional classification of streets, highways and intersections, road design based on traffic demand, driver behavior; - road design standards and design policies, design criteria for the horizontal alignment and the vertical alignment for roads and cross sections; geometric</p>

	<p>design of roads and road intersections in urban and extra-urban environment; - airport geography (air side and land side), characterization of runways, taxiways and apron, and airport infrastructures, terminal; - design of railways, horizontal and vertical alignment and geometric design of track sections and railway stations.</p> <p>Below this threshold, the student will not be able to pass the examination. On the contrary, the more the student will be able to interact with the examiner and discuss the topics, and the more he/she will prove to have acquired in-depth knowledge and practical skills on the topics of the Course, the higher the evaluation grade will rise towards the top marks. The range of evaluation grade is comprised between 18 and 30 cum laude, according to the following criteria:</p> <p>Excellent (30 – 30 e lode): Excellent knowledge of the subjects studied in the course, excellent language skills, good analytical and interpretative capacity; the student is fully able to apply knowledge and methods learnt for the geometric design of roads and intersections and design of airports, railways and railway stations.</p> <p>Very good (26-29): Good mastery of the subjects studied in the course, very good language skills; the student is able to apply knowledge and methods learnt for the geometric design of roads and intersections and design of airports, railways and railway stations.</p> <p>Good (24-25): Knowledge of the main subjects studied in the course, good language skills; the student shows a limited ability to apply knowledge and methods learnt for the geometric design of roads and intersections and design of airports, railways and railway stations.</p> <p>Average (21-23): Basic knowledge of some subjects studied in the course, adequate language skills; poor ability to autonomously apply knowledge and methods learnt for the geometric design of roads and intersections and design of airports, railways and railway stations.</p> <p>Pass (18-20): Minimal knowledge of some geographic subjects and the technical language; very poor or inexistent ability to autonomously apply knowledge and methods learnt for the geometric design of roads and intersections and design of airports, railways and railway stations.</p> <p>Fail: The student does not have an acceptable knowledge of the subjects studied during the teaching activities.</p>
EDUCATIONAL OBJECTIVES	<p>Bearing in mind the specific educational objectives of the Degree Course, the course introduces students to the issues related to planning, design, insertion of the urban and metropolitan transportation infrastructures into the natural and built environment.</p> <p>This course deals with the issues related to transportation infrastructure design and its insertion into the urban architecture and the territory, in relation to accessibility of the areas and the density of (existing and/or planned) infrastructure networks; the course provides the basic tools for the geometric and functional design of the roads and intersections in urban and extra-urban area and for the evaluation of environmental impact of the design activities and operations at the different spatial scales, as well as appropriate knowledge for the design of airports and railways.</p> <p>In order to improve understanding of the topics covered in classroom, many exercises dedicated to the most frequent design applications in the professional field will be also carried out in classroom. A specific exercise will be assigned to the students in order to draw up some documents of the road geometric design to be developed autonomously and to discuss at the final examination.</p> <p>After completing this course, the student will know how to properly frame the issue of the road design as part of urban and regional planning, also as a consequence of other curricular subjects, and will be able to recognize and analyse problems characterizing the geometric design of roads and intersections, railway and airports, as well as to provide sustainable design solutions in view of the working contexts within which he/she will be able to operate.</p>
TEACHING METHODS	Classroom lectures, classroom exercises, seminars, exercises for drawing up some documents of the road geometric design.
SUGGESTED BIBLIOGRAPHY	<p>- Appunti alle lezioni e materiale distribuito durante il corso. - F.A. Santagata (a cura di), AAVV. Strade. Pearson, I edizione. 2016. ISBN: 9788891903044. - A. Benedetto. Strade, Ferrovie, Aeroporti. Seconda edizione. UTET, 2019. ISBN: 8860085829 - F. Corriere, Infrastrutture viarie lineari ed intersezioni, Aracne Editrice, I edizione, 2008. ISBN: 978-88-548-1999-3. - F. Corriere, Impianti ettometrici ed infrastrutture puntuali per i trasporti, Franco Angeli, I edizione, 2011. ISBN: 978-88-568-4453-5 - Norme funzionali e geometriche per la costruzione delle strade (D.M. 5-11-2001), disponibili on-line - Norme funzionali e geometriche per la costruzione delle intersezioni stradali (D.M. 19-4-2006), disponibili on-line</p> <p>Per gli approfondimenti (for the insights needed to improve knowledge):</p>

	<p>- G. Tesoriere, Strade ferrovie aeroporti, vol. 1, V edizione. UTET, Torino. ISBN: 8802043620.</p> <p>- T. Esposito, R. Mauro, Fondamenti di infrastrutture viarie Vol. 1: La geometria stradale, Hevelius, I edizione, 2003. Benevento, Italy, ISBN-13: 978-8886977319.</p> <p>- Mannering F.L., Washburn S.S. Principles of Highway Engineering and Traffic Analysis, 7th ed. John Wiley & Sons, 2019. USA, ISBN: 978-1-119-49396-9</p>
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SYLLABUS

Hrs	Frontal teaching
3	Presentation of the course topics, recommended books and exam methods. Introduction to the transport infrastructures: land transport, air transport, maritime transport, mixed and special transport. Evolution of the transport infrastructures with reference to the territorial transformation processes. Smart road concept.
3	Classification of Streets and Highways and design policies: geometric and functional classification, classification of the road networks, design speed. The basic stages in the road development process. Road design standards.
3	Road design based on traffic demand. Level-of-service concept
2	Principles of mechanics of locomotion
10	Design criteria for the horizontal alignment and the vertical alignment for roads and railways. Best practices and guidelines
5	Road junctions and intersections in urban and rural environment: at-grade intersections, modern roundabouts, and interchanges. National and international standards and guidelines
6	Urban roads and streets. Traffic calming and zones 30. Cycling, cycle paths and green mobility
6	Airport planning and management: land side, air side, terminal. Maritime infrastructures.
6	Railways and railway stations
Hrs	Practice
6	The road design: design and calculate the horizontal alignment and the vertical profile of a roadway centreline; design and calculate the combined horizontal and vertical alignment of a roadway centreline, cross sections and metric computation
14	Based on road geometric standards, exercises for drawing up some documents of the geometric road design (textual report, horizontal alignment and vertical profile, cross sections), also by using computer-aided design software; for the last activity, a temporary licence will be given to the students.