

UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Scienze Agrarie, Alimentari e Forestali
ACADEMIC YEAR	2022/2023
	AGRICULTURAL ENGINEERING
BACHELOR'S DEGREE (BSC)	
SUBJECT	LAND VALUATION
TYPE OF EDUCATIONAL ACTIVITY	В
AMBIT	50123-Discipline economiche estimative e giuridiche.
CODE	03102
SCIENTIFIC SECTOR(S)	AGR/01
HEAD PROFESSOR(S)	ASCIUTO ANTONIO Professore Associato Univ. di PALERMO
OTHER PROFESSOR(S)	
CREDITS	8
INDIVIDUAL STUDY (Hrs)	132
COURSE ACTIVITY (Hrs)	68
PROPAEDEUTICAL SUBJECTS	
MUTUALIZATION	
YEAR	3
TERM (SEMESTER)	2° semester
ATTENDANCE	Not mandatory
EVALUATION	Out of 30
TEACHER OFFICE HOURS	ASCIUTO ANTONIO
	Monday 10:00 12:00 Edificio 4, piano primo. Studio n. 119.
	Tuesday 10:15 12:15 Ricevimento online via Microsoft Teams con gli studenti del corso di laurea triennale STA, sede decentrata di Caltanissetta.
	Wednesday 10:15 12:15 Edificio 4, piano primo. Studio n. 119.
	Friday 10:15 12:15 Edificio 4, piano primo. Studio n. 119.

DOCENTE: Prof. ANTONIO ASCIUTO

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LEARNING OUTCOMES	Knowledge and understanding capacity
ELANNING GOTGOMES	Acquisition of methodological tools necessary to the writing up of a valuation report in land and urban property field. Capacity of utilising the specific terminology of the discipline. Capacity of applying knowledge and comprehension Capacity of identifying – and managing independently – the surveys and the following data processing, necessary in order to formulate an appraisal judgment, based on the aim of the above mentioned appraisal. Independency of judgement To be able to weigh up the implications and the results of appraisals about land formulated by the student himself. Communication abilities Capacity to talk about the logical sequence of steps followed in the valuation process, also to a non-technical audience, such as the judges in the court appraising consultancy activity, in order to guarantee a perfect transparency on the utilised methodological approach, and to be able to sustain direct discussion with legal and technical consultants within judicial scenarios. Capacity of learning
	Updating capacity by consulting scientific studies within the specific sector of rural appraisal. Capacity of attending – through the use of the knowledge gained during classes – both master and in-depth courses and specialistic seminars in the field of rural, forest and urban appraisal.
ASSESSMENT METHODS	The oral exam, preceded by a written test finalized to verify knowledge of the operational tools of mathematical finance, is finalized to verify the disciplinary skills and knowledge included in the syllabus; the assessment is expressed into thirty out of thirty. The minimum number of questions is three and aims to verify the gained knowledge, the elaboration abilities, as well as the possess of an adequate speaking ability. The threshold for sufficiency will be gained when the student shows knowledge and understanding of topics, at least in their guidelines, and has minimum levels of applied skills concerning the solution of specific case studies; he should be in possession of talking abilities and of correct use of language for the specificity of the course. Below this threshold the exam will be assessed as insufficient. The more the student shows argumentative and talking capacities, besides knowledge going into details of the discipline, the more his assessment will be positive till the grade of excellence. More in detail, the evaluation of the oral exam (minimum grade is 18 and maximum is 30 cum laude) is stated using the following scheme: 1) Knowledge of the topics, capability to apply the learned knowledge, capability to analize the studied problem, ability to present the topic is judged sufficient (18-21); 2) Knowledge of the topics, capability to apply the learned knowledge, capability to analize the studied problem, ability to present the topic is judged fair (22-25); 3) Knowledge of the topics, capability to apply the learned knowledge, capability to analize the studied problem, ability to apply the learned knowledge, capability to analize the studied problem, ability to apply the learned knowledge, capability to analize the studied problem, ability to apply the learned knowledge, capability to analize the studied problem, ability to apply the learned knowledge, capability to analize the studied problem, ability to present the topic is judged high or advanced (29-30 cum laude).
EDUCATIONAL OBJECTIVES	The educational path of "Rural Appraisal" has the main aim to provide students with operational tools (mathematical financing and elements of statistics) and theoretical principles of appraisal to be applied to the most frequent situations of professional activity of an agronomist, in terms of choices of economic aspects and appraisal schemes, of technical and economic data collection, of writing up a valuation report. The ultimate aim of the course is to make students acquire a robust methodology in order to formulate correctly valuation judgements upon moveable goods and real estate and concerning also beneficial rights upon goods of other people's property.
TEACHING METHODS	Frontal lectures and practicals.
SUGGESTED BIBLIOGRAPHY	Michieli M., Cipolotti G.B. (2018): Trattato di Estimo. Generale, immobiliare, agrario, forestale, ambientale, legale. Edagricole-New Business Media, Bologna, ottava edizione. ISBN-13: 978-88-506-5527-4. Gallerani V. (2011): Manuale di Estimo. McGraw-Hill Italia, seconda edizione. ISBN: 978-88-386-6501-1. Testi consigliati per la consultazione e l'approfondimento di particolari argomenti Di Trapani A.M., Mandanici S., Schimmenti E. (2007): Evoluzione e prospettive del catasto terreni in Italia. Edizioni fotograf ISBN 978-88-95272-03-0, Palermo. Grillenzoni M., Grittani G. (1994): Estimo. Teoria, procedure di valutazione e casi applicativi. Edizioni Calderini, Bologna, seconda edizione. ISBN: 88-7019-767-0.
	Medici G. (1972): Principi di Estimo. Calderini, Bologna. ISBN: 8870191036. Merlo M. (1992), Elementi di economia ed estimo forestale-ambientale. Patron

Editore, Padova. ISBN: 8855521993
Polelli M. (2008): Nuovo Trattato di Estimo. Maggioli Editore, Rimini.ISBN-13:

978-8838745010 Simonotti M. (2011): Valutazione Immobiliare Standard. STIMATRIX, Mantova.ISBN-13: 978-8890476426.

SYLLABUS

Hrs	Frontal teaching	
2	Operational tools of Appraisal: mathematical finance. Poliennal instalments.	
1	Operational tools of Appraisal: statistics.	
4	Nature and object appraisal. Characteristics and aims of valuation. Economic aspects of assets. The comparison as the only method for valuation.	
2	Agricultural land market.	
1	Real estate valuation based on comparables: theoretical and applied assumptions.	
4	Direct estimations: concise, historical, by tipical values, monoparametric and multiparametric appraisals.	
1	Theoretical and applied assumptions concerining analytical valuation scheme.	
3	Income capitalization approach: determination of Land Capital Income based on direct farm management or on rental rate. Choice of capitalization rate. Increases and decreases to capital value.	
3	Annually and periodically managed orchard farms . Forest valuation.	
2	Damage appraisal.	
2	Valuations concerning land improvements.	
1	"Fructus pendentes" and farm supplies appraisals.	
1	Farm buildings appraisals.	
2	Urban property valuations. International and Italian Valuation Standards.	
3	Market Comparsion Approach (MCA) Method in urban asset valuation. The general system of estimation.	
2	Market Ratio Indices. Analysis of marginal prices and incomes.	
2	Appraisals concerning usufruct.	
1	Appraisals concerning "praedium" easements.	
1	Appraisals concerning property succession and division.	
4	Normative and applied aspects concerning expropriation aimed to public advantage.	
4	The Italian Cadastre: historical, methodological and applied aspects.	
2	Reading and examination of valuation reports.	
Hrs	Practice	
2	Mathematical Finance: operational applications concerning poliennal instalments.	
2	Multiparametric appraisal with the support of Multiple Regression Analysis (MRA).	
2	Land Income Capitalization Approach in a cereal-based farm.	
2	Land Income Capitalization Approach of an orchard farm in any year within its economic cycle.	
4	Valuation report of an agricultural land based on market prices.	
2	A practical lesson about the collection of cadastral data through the Revenue Agency website.	
6	Valuation report of an urban property based on market prices trhough the Market Comparison Approach metthod (MCA).	