

UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT						
ACADEMIC YEAR						
ANNO ACCADEMICO EROGAZIONE						
SUBJECT						
CODE						
SCIENTIFIC SECTOR(S)						
HEAD PROFESSOR(S)	PIACEN [*]	TINO DA	AVIDE	Professore Ordinario Univ. di PALERMO		
OTHER PROFESSOR(S)						
CREDITS						
PROPAEDEUTICAL SUBJECTS	06647 - 9	STATIST	TICS 1			
MUTUALIZATION						
YEAR						
TERM (SEMESTER)						
ATTENDANCE						
EVALUATION						
TEACHER OFFICE HOURS	PIACENT	PIACENTINO DAVIDE				
	Tuesday	10:00	12:00	Ed. 13 - Secondo Piano - Stanza 85. Contattare il doce per email.	nte	

DOCENTE: Prof. DAVIDE PIACENTINO

PREREQUISITES	economics and statistics at basic level.		
LEARNING OUTCOMES	Knowledge and understanding: (i) technical language; (ii) statistical sources in economic analysis; (iii) fundamental tools in economic statistics; (iv) interpretation of empirical results.		
	Applying knowledge and understanding: (i) selecting and using statistical tools which are proper with respect to the aims of economic analysis and the nature of data.		
	Making judgement: (i) choice of statistical source which are more suitable with respect to the aims of analysis; (ii) planning empirical strategies for economic statistics at basic and intermediate level; (iii) interpretation of results.		
	Communication skills (i) Ability to explain the results of the analyses, also to a public not expert in the field.		
	Learning skills: (i) understanding empirical analyses in economics; (ii) searching and selection of statistical sources for empirical economic analyses; (iii) selection of adequate statistical tools with respect to nature of data and aims of analysis.		
ASSESSMENT METHODS	The final exam is written and eventually oral. The examination Board is interested to understand the ability of students of: (i) looking for adequate statistical tools for specific economic problems; (ii) comparing advantages and disadvantages of these tools; (iii) interpreting empirical results. Particular attention is focused on the assessment of knowledge on statistical sources in economic analysis, both at national and international level.		
	The score is interpreted in the following way: a score of 30 and 30 with distinction: an excellent knowledge of the subjects and a great command of technical language; 26-29: good knowledge of discipline and some tolerable inaccuracy; 25-23: some knowledge of the main issues and heavy inaccuracy; 18-22: minimal knowledge of the arguments; insufficient score: no knowledge of the fundamentals.		
	Compensatory tools and dispensatory measures will be guaranteed by the Disability and Neurodiversity Center - University of Palermo (Ce.N.Dis.) to students with disabilities and neurodiversity, based on specific needs and in implementation of current legislation.		
EDUCATIONAL OBJECTIVES	The course aims to provide adequate tools to develop empirical analyses in economics and to interpret the obtained evidence.		
TEACHING METHODS	lessons and practical exercises		
SUGGESTED BIBLIOGRAPHY	Statistica Economica, R. Guarini, F. Tassinari, Il Mulino. Contabilita' Nazionale, V. Siesto, Il Mulino.		

SYLLABUS

	5 · · · · ·				
Hrs	Frontal teaching				
6	National Accounts. Methods to compute Gross Domestic Product. Quantitative measures to analyse an economic system.				
8	Analysis of economic variable across space and over time using index numbers.				
8	Time series analysis using decomposition approach.				
8	Analysis of industrial system. Input-Output Analysis.				
10	Production function and economic growth analysis. Empirical measures of output and inputs. Economic dipsarities and convergence analysis				
8	BES indicsators. Measures of income and poverty. Empirical anlysis of consumption				
Hrs	Practice				
5	Practical exercises on the use of index numbers in economics by using Excel				
5	Practical exercises on time series analysis with decomposition approach by using Excel				
5	Practical exercises on industrial system and Input-Output analysis by using Excel				
5	Practical exercises on production function and economic growth analysis by using Excel				
4	Practical exercises on consumption analysis by using Excel				