

Syllabus

Descrizione corso

Titolo insegnamento	Tecnologie, Media e Dati nel Turismo, Sport ed Eventi
Codice insegnamento	30185
Titolo aggiuntivo	
Settore Scientifico- Disciplinare	ING-INF/05
Lingua	Tedesco
Corso di Studio	Corso di laurea in Management del Turismo, dello Sport e degli Eventi
Altri Corsi di Studio (mutuati)	
Docenti	Dr. oec. HSG Florian Gasser, Florian.Gasser@unibz.it
	https://www.unibz.it/en/faculties/economics-
	management/academic-staff/person/47791
Assistente	
Semestre	Primo semestre
Anno/i di corso	3
CFU	3
Ore didattica frontale	30
Ore di laboratorio	-
Ore di studio individuale	-
Ore di ricevimento previste	9
Sintesi contenuti	This course examines the intersections of technology, media, and data in tourism, sports, and event management. Students learn to formulate research questions, collect and prepare relevant data, derive testable hypotheses from economic theory, and apply appropriate statistical and econometric methods. The course addresses emerging technologies such as blockchain and artificial intelligence, with a particular emphasis on drawing practical implications from empirical analyses. In addition, it focuses on strengthening the craft of academic work, especially regarding

	,
	structure, argumentation, and the critical use of sources. Through group projects, presentations, and applied exercises, students acquire skills in research design, data analysis, and the critical evaluation of technological developments in the sector.
Argomenti	The course content focuses on the following core areas:
dell'insegnamento	Davidania a macamba mashina
	- Developing a research question
	Identifying suitable data sources to address the research questionPreparing data for empirical analysis
	- Deriving testable hypotheses from the underlying theoretical framework
	- Identifying and selecting appropriate statistical methods for data analysis
	- Conducting econometric analysis of the available data
	- Deriving practical recommendations and implications
	 Discussing limitations and identifying areas for further research Examining technological developments and data-driven projects in the field of tourism
Parole chiave	- Academic Writing and Research Methods,
	- Data Management,
	- Tourism Studies,
	- Bachelor Thesis Preparation
Prerequisiti	None
Insegnamenti propedeutici	
Modalità di insegnamento	The course is taught through a combination of lectures,
	tutorials/practical exercises, student projects, and online student presentations.
Obbligo di frequenza	-
Obiettivi formativi specifici e	Making judgements
risultati di apprendimento	Identify the most important variables to use when making
attesi	decisions in complex situations;
	report analytically and critically on information, experience and
	data to make appropriate business decisions;
	select the most appropriate quantitative and qualitative analytical
	tools to support decision making;
	find necessary additional information in databases, legal
	documents and scientific sources;
	find solutions by using logical reasoning and combining information



	and analytical tools
	Communication skills
	Achievement of this objective is assessed by means of written
	examinations, group work, assignments, presentations of case
	studies and projects as well as the final thesis.
	studies and projects as well as the final thesis.
	Learning skills
	the ability to seek out up-to-date information in order to keep
	abreast of changes in the service sector in general and in tourism,
	sport and event management in particular;
	the ability to retrieve and utilise information from databases,
	research studies, legal texts, regulations and standards needed in
	their professional life;
	the ability to analyse, critically assess and integrate data,
	information and experience;
Obiettivi formativi specifici e	
risultati di apprendimento	
attesi (ulteriori info.)	
Modalità di esame	How is the achievement of the expected learning outcomes
Produita di Csame	assessed?
	assessed.
	- Written exam with open questions at the end of the semester
	- Project work in small groups consisting of 2–3 students
	- Presentation of the project work during the course
	The assessment criteria are the same for students attending the
	course and for those not attending.
	Non-attending students must submit a more detailed written
	version of the project work instead of giving a presentation.
	Further information will be provided at the beginning of the course
	and made available in the course's MS Teams channel.
	Non-attending students must contact the instructor in due time
	Non-attending students must contact the instructor in due time
	(i.e., at least two months before the exam registration deadline) to
	arrange the details.
	Note: Project work and presentations within the course are valid

	only for the current academic year and cannot be carried forward
	beyond it.
Criteri di valutazione	Assessment criteria are as follows:
	 Written exam: The exam will be assessed based on the clarity of answers, sound judgment, and the ability to establish connections to the topics covered in the course. The exam, which must be passed in order to successfully complete the course, accounts for 50% of the final grade. The duration of the exam is 60 minutes. Group project: The evaluation will focus on creativity and critical
	thinking in developing and answering the research question. The detailed requirements for the presentation (for attending students) and the short written report will be discussed during the introductory session. Non-attending students must submit a more comprehensive written report instead of giving a presentation. This component also accounts for 50% of the final grade.
Bibliografia obbligatoria	 Grant, D. (2019): Methods of Economic Research: Craftmanship and Credibility in Applied Microeconomics, Springer. Reyes, J.W. (2010): Teaching the Art of Economic Research in a Senior Seminar. American Economist, 55(2), pp. 111- 123. Further literature will be mentioned at the beginning of the course
Bibliografia facoltativa	
Altre informazioni	
Obiettivi di Sviluppo Sostenibile (SDGs)	Istruzione di qualità, Utilizzo responsabile delle risorse, Città e comunità sostenibili, Innovazione e infrastrutture