## EUROPEAN HERITAGE, DIGITAL MEDIA AND THE INFORMATION

(Università degli Studi)

Teaching DATABASE DESIGN		Teaching in italian DATABASE DESIGN	Course year 1	
		Teaching DATABASE DESIGN	Language INGLESE	
GenCod A004195		SSD code ING-INF/05	Curriculum INTERNAZIONALE	
Owner professor Mario Alessandro BOCHICCHIO		<b>Reference course</b> EUROPEAN HERITAGE,DIGITAL MEDIA AND THE		
BOCHICCHIO		Course type Laurea Magistrale	Location	
		Credits 6.0	Semester Primo-Semestre	
		<b>Teaching hours</b> Ore-Attivita-frontale:	Exam type Orale	
		42.0	Assessment Voto-Finale	
		For enrolled in 2017/2018		
		Taught in 2017/2018	<b>Course timetable</b> https://easyroom.unisalento.it/Orario	
BRIEF COURSE	Course present	ation and aim		
DESCRIPTION	The course aims at providing the students coming from the humanities with the basics of Database			
	Design. A partic	cular focus will be placed on theories and	d tools that have become fundamental in	
	their primary fi	eld of interest.		
	The following topics will be taught:			
		nd relational databases;		
		management systems;		
	- Relational Mo	- Relational Model and Relational Algebra;		
	- SQL: data defi	- SQL: data definition and manipulation;		
	- Basics of Computer-Human Interaction: data-centric user interfaces;			
	- Architectural aspects: Desktop Applications, Web Applications and Apps;			
	- Principles of D	ata Analytics;		
	- Database appl	ications for Humanities and Cultural Herit	age.	
	<u>Reference mate</u>	erial:		
	All needed reference material is composed, organized and constantly updated by the teacher. It will			
	be posted in the	e course moodle site.		
	Textbook			
	"Fundamentale	of Data Daca Custome" Cth Edition E	lmasri & Navathe, Pearson International	

Edition

As a secondary reference, the following texts may be consulted:

- "Datawarehouse Design- Modern Principles and Methodologies", Matteo Golfarelli, Stefano Rizzi, McGrawHill

## REQUIREMENTS

Elements of computer networks and Web technologies.



COURSE AIMS	<b>Acquired skills</b> The student will be able to understand data model, to interact with existing databases and collaborate with software engineers to design data-centric applications. Such skills will prove use in other courses (ex. web technologies) to design online applications and online services humanities.		
TEACHING METHODOLOGY	<b>Teaching method</b> Frontal lessons and lectures, for theoretical aspects, will be followed by participatory learning sessions and hands-on sessions to reinforce the comprehension and to acquire the abilities relevant to the field of database design.		
ASSESSMENT TYPE	<b>Students evaluation</b> Students will be asked to solve problems including theoretical and practical task, by means of a computer, within a given time.		
OTHER USEFUL INFORMATION	<b>Office Hours</b> By appointment; contact the instructor by email or at the end of class meetings.		
FULL SYLLABUS	Fundamental of Database Systems, Elmasri-Navathe: 7th edition		
	Chapters: - 1: Databases and Database Users - 2: Database System Concepts and Architecture - 3: Data Modeling Using the Entity-Relationship (ER) Model - 4: The Enhanced Entity-Relationship (EER) Model - 4: The Enhanced Entity-Relationship (EER) Model - 5: The Relational Data Model and Relational Database Constraints - 6: Basic SQL - 7: More SQL: Complex Queries, Triggers, Views, and Schema Modification - 8: The Relational Algebra and Relational Calculus 8.1: Unary Relational Operations: SELECT and PROJECT 8.2: Relational Algebra Operations from Set Theory 8.3: Binary Relational Operations: JOIN and DIVISION 8.4: Additional Relational Operations 8.5: Examples of Queries in Relational Algebra - 9: Relational Database Design by ER- and EER-to-Relational Mapping - 10: Introduction to SQL Programming Techniques - 11: Web Database Programming Using PHP		
REFERENCE TEXT BOOKS	R. Elmasri, S. Navathe, Fundamental of Database Systems, 7a edizione, Pearson ed.		

