COMPUTER ENGINEERING (LM55)

(Lecce - Università degli Studi)

Insegnamento BIG DAT	A	Insegnamento BIG DATA MANAGEMENT Insegnamento in inglese BIG DATA MANAGEMENT	Anno di corso 2
MANAGEMENT			Lingua FRANCESE
GenCod A005793		Settore disciplinare ING-INF/05	Percorso PERCORSO COMUNE
Docente titolare Mario Alessandro BOCHICCHIO		Corso di studi di riferimento COMPUTER ENGINEERING	
		Tipo corso di studi Laurea Magistrale	Sede Lecce
		Crediti 9.0	Periodo Primo Semestre
		Ripartizione oraria Ore Attività frontale 81.0	e: Tipo esame Orale
		Per immatricolati nel 2019/2020	Valutazione Voto Finale
		Erogato nel 2020/2021	Orario dell'insegnamento https://easyroom.unisalento.it/Orario
BREVE DESCRIZIONE DEL CORSO	The aim is to provide the basics about the main database theories, techniques and tools to design / implement databases and database applications.		
	Topics: • Database, relational databases, NoSQL and NewSQL; • DataBase Management Systems; • Relational Model and Relational Algebra; • SQL: data definition and manipulation; • Basics of Human-Computer Interaction and interface design for DB; • Architectural aspects: Clients, Servers, Peers, Devices, IoT, • Big data, data lakes, data analytics, machine learning, AI;		
PREREQUISITI	Good knowledge of Object Oriented Languages (at least 1), techniques and tools. Elements of computer networks and Web technologies.		
OBIETTIVI FORMATIVI		e able to design and understand data mo mplement data-centric applications.	dels, to create and manage databases and
METODI DIDATTICI	sessions and l	and lectures, for theoretical aspects,	will be followed by participatory learning mprehension and to acquire the abilities



MODALITA' D'ESAME	 Students evaluation Written test: on <u>all</u> aspects covered by the program Oral Test: 1. <u>All</u> theoretical aspects covered by the program 		
	2. Presentation and discussion of a project		
ALTRE INFORMAZIONI UTILI	Office Hours		
	By appointment; contact the instructor by email or at the end of class meetings.		
PROGRAMMA ESTESO	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		
	- 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		
	- 12: Object and Object-Relational Databases		
	- 14: Basics of Functional Dependencies and Normalization for Relational Databases		
	14.1: Informal Design Guidelines for Relation Schemas		
	14.2: Functional Dependencies		
	14.3: Normal Forms Based on Primary Keys		
	14.4: General Definitions of Second and Third Normal Forms		
	14.5: Boyce-Codd Normal Form		
	, - 16: Disk Storage, Basic File Structures, Hashing, and Modern Storage Architectures		
	- 17: Indexing Structures for Files and Physical Database Design		
	- 20: Introduction to Transaction Processing Concepts and Theory		
	- 21: Concurrency Control Techniques		
	- Teaching material: more concepts on requirement elicitation and database application design and		
	implementation, multidimensional analisys, datawharehouse, big data, big data managemen		
	database security, database administration, NoSQL, NewSQL, distributed databases.		

TESTI DI RIFERIMENTO

R. Elmasri, S. Navathe, Fundamental of Database Systems, 7a edizione, Pearson ed.

