

Principali informazioni sull'insegnamento		
Denominazione dell'insegnamento	Interact with Intelligent Systems	
Corso di studio	Computer Science	
Anno Accademico	2023/24	
Crediti formativi universitari (CFU) / European Credit Transfer and Accumulation System (ECTS)		
Settore Scientifico Disciplinare	INF/01 - Informatica	
Lingua di erogazione	English	
Anno di corso	Second	
Periodo di erogazione	Semester I	
Obbligo di frequenza	No compulsory	
Sito web del corso di studio	https://www.uniba.it/it/ricerca/dipartimenti/informatica/didattica/corsi-di- laurea/computer-science/computer-science	

Docente/i		
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Sede	Dipartimento di Informatica, Via Orabona 4, 70125, Bari. Stanza n. 672, 6° piano,n.ro 615.	
Sede virtuale	Piattaforma ADA - https://elearning.uniba.it/	
Sito web del docente	ivu.di.uniba.it/people/lanzilotti.htm	
Ricevimento (giorni, orari e modalità, es. su appuntamento)	Thursday 13:30 - 14:30 by appointment	

Syllabus			
Obiettivi formativi	Artificial Intelligence (AI) will radically change our lives and societies. This shift, which has already started, will probably be the deepest and the fastest humanity has ever experienced. There is general agreement that AI will bring many new opportunities and that most changes should be positive. There is also broad recognition that the development of AI entails many risks that must be handled very carefully. Given this scenario, future AI specialists must become aware of this type of system's potential ethical and practical issues and acquire theoretical competencies and methodological skills to design them properly. To reach this objective, a perspective that considers the users and their needs will be adopted to let them understand and control AI-based technologies.		
Prerequisiti	There is no mandatory requirement, but it is better if students know the basic elements of Human-Computer Interaction (HCI)		
Contenuti di insegnamento (Programma)	 Basic concepts of HCI Interaction design Usability and User eXperience (UX) Human-centred design Data gathering techniques Interviews Questionnaires Focus groups Observation Quantitative and qualitative data Analysis of qualitative and quantitative data 		



		Description statistics			
	•	Descriptive statistics			
	•	Interential statistics			
	4 Fve	aluation studies			
		4. Evaluation studies			
		Field studies			
		Controlled experiments			
	5. Hu	man-Centred Artificial Intelligence (HCAI)			
	•	• HCAI Framework			
	•	• Design Metaphors			
	•	• Governance Structure			
	6. Art	6. Artificial Intelligence vs Intelligence Augmentation			
	•	• Augmentation vs automation			
	•	Control and Intervention UIs			
	•	Design Principles for Intervention User Interfaces			
	•	Bias & explanations			
	7. Des	sign of user interfaces for intelligent systems			
	•	Principles, guidelines, heuristics for intelligent syst	ems,		
	•	• Google's design guidelines,			
	•	Microsoft design guidelines			
	8. Eva	aluation methods for intelligent systems			
			000 (
	•	Shneiderman, B. Human-Centered AI. OUP Oxford, 2	022. (textbook)		
	•]	Russell, Stuart. Human compatible: Artificial intellige	nce and the problem of		
		control. Penguin, 2019.			
		O Part I Decore I. Decore V. Share II. "Interaction Decise howerd hymon			
		• Preece, J., Rogers, Y., Sharp, H. "Interaction Design, beyond human-			
		• Lazar L Eang LK Hachaiser H Pesearch Mathada in Human Computer			
Testi di riferimento		• Lazar, J., Feng J.K., Hochelser, H. Research Methods in Human-Computer Interaction 2005 Morgan Kaufmann Publisher 2nd Edition 2017			
	-	• Chapters 2, 3, 4	antion, 2017.		
		Chapters 2, 3, 4			
	Studer	nts who wish to do so can borrow the textbooks from	n the Library. It may be		
	conve	convenient to check their availability through the University Library System at			
	https:/	https://opac.uniba.it/easyweb/w8018/index.php? and contact the library to arrange			
	the loa	an.			
	On the	e department's ADA platform (see 'sede virtuale' abov	ve), the teacher provides		
Note ai testi di riferimento stud		students with the slides used in the classroom and any other teaching materials to			
	suppo	rt the lectures.			
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Organizzazion	e della				
didattica					
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I otali Didattica frontale 150 22		Eserchazione guidate + Progetto	Studio individuale		
150 ore 32	ore	15 ore di laboratorio ed esercitazioni guidate	/ð ore		
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	JFU				

Metodi didattici	
	Frontal lessons with slides that showcase examples to illustrate the topics covered. Practical exercises on using various principles and techniques presented in class through individual assignments. A project to be carried out, preferably in groups, where students put into practice the concepts presented in class. Non-attending students can work individually by making

arrangements with the instructor. The Department of Computer Science's e-learning platform is used for the distribution of materials and interactions between teachers and students during and after the course.

Risultati di apprendimento previsti	
Conoscenza e capacità di comprensione	 The main expected learning outcome is knowledge related to: principles, paradigms, methodologies, techniques, and technologies fundamental to the design of interaction between intelligent systems and the user quality characteristics that are significant from the user's perspective, particularly usability and User eXperience (UX). Students acquire this knowledge through both frontal lectures and potential participation in specific seminars, as well as through individual exercises and laboratory work. These activities allow them to apply and verify what they have learned, gaining awareness of their understanding and how to improve it.
Conoscenza e capacità di comprensione applicate	 To enable students to apply the acquired knowledge, they engage in: individual exercises and laboratory work. a case study, in which they must apply some of the techniques presented in class, selecting the most suitable ones for the specific case. The assessment of the in-class exercises and the case study contributes to the final evaluation of the student and, consequently, to the grade obtained in the proficiency exam.
Competenze trasversali	Judgment autonomy An important objective of the course is for the student to achieve significant judgment autonomy regarding 1) compromise choices concerning the qualities of the software to emphasize in the product to be developed; 2) the management of issues related to the use of design and evaluation techniques for usability and UX during the software development process. <i>Communication skills</i> Students are encouraged to work in groups and are often invited to present the results of exercises completed independently or in groups to develop their communication skills. For this purpose, students must also develop group case studies, where they apply some of the techniques they have learned, potentially selecting those they consider most appropriate (based on their judgment autonomy). For students attending, the presentation of case studies occurs during the semester; for non-attending students, it is part of the oral exam and allows them to demonstrate their communication skills by explaining the work done, possibly using slides they have prepared, following the teacher's instructions. Self-learning ability To stimulate the ability to learn independently, students are advised to explore other texts that delve into specific topics in addition to the main textbook.

Valutazione	
Modalità di verifica	To assess the student's acquired knowledge, as well as their judgment and
dell'apprendimento	conducted during the course will be evaluated based on how they were performed,



	the appropriateness of the techniques used, the originality of solutions, clarity, and synthesis skills evident in the produced documentation (written report and/or slide presentation).			
	Case studies evaluation a classroom d	s and panels equally contribute to the overall exam assessment; the also considers the student's active and independent participation in iscussions, exercises, and other activities during the course.		
	NOTE: The on ESSE3 b	student who wishes to take their exam in a session must always register y the deadline, usually three days before the written test date.		
Criteri di valutazione	Knowledge and Understanding Skills The student must demonstrate the ability to use appropriate methodologies to design, develop, and evaluate intelligent systems, assess the correct application of the techniques used, and draft clear and comprehensive documentation.			
	Applied Knowledge and Understanding Skills The presentation of the case study or discussions during panels is evaluated to verify the student's acquired competencies, synthesis ability, clarity of expression, the capacity to make meaningful comparisons between different methodologies, techniques, and technologies adopted, and to express a critical judgment.			
	Judgment Autonomy The student should be capable of applying appropriate solutions to design human- centered intelligent systems.			
	The presentation of the case study is assessed to verify the student's acquired competencies, synthesis ability, clarity of expression, the capacity to make meaningful comparisons between different methodologies, techniques, and technologies adopted, and to express a critical judgment.			
	Communication Skills The student should be able to produce clear documentation containing the necessary information for the developed software system.			
	Learning Skills The student must demonstrate the ability to deepen concepts through self-learning by studying the material provided by the teacher and the ability to autonomously complete the educational path outlined in the reference text, in addition to the content specified in the teaching program.			
	Grade	Descriptors		
	< 18 insufficient	Fragmented and superficial knowledge of the content, errors in applying concepts, deficient description.		
Criteri di misurazione dell'apprendimento e di attribuzione del voto finale	18 - 20	Adequate but general knowledge of the content, simple description, and uncertainties in applying theoretical concepts.		
	21 - 23	Adequate but not in-depth knowledge of the content, ability to apply theoretical concepts, and ability to present the content straightforwardly.		
	24 - 25	Adequate and extensive knowledge of the content, reasonable ability to apply the knowledge, and the ability to present the content in a structured manner.		
	26 - 27	Precise and comprehensive knowledge of the content, good ability to apply the knowledge, analytical skills, clear and accurate description.		
	28 - 29	Extensive, thorough, and comprehensive knowledge of the content, adept application of the knowledge, strong analytical and synthesis skills, confident and accurate description.		
	30 30 e lode	Pervasive, thorough, and comprehensive knowledge of the content, well-consolidated ability to apply the knowledge, excellent analytical, synthesis, and interdisciplinary linking skills, and mastery of description.		

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Altro	Students are advised to rely exclusively on information/communications provided on the official websites of the Department of Computer Science or on social groups only if they are established and administered solely by the instructors of the respective courses: • https://www.uniba.it/it/ricerca/dipartimenti/informatica/didattica/corsi-di-		
	 laurea/corsi-di-laurea https://www.uniba.it/it/ricerca/dipartimenti/informatica https://elearning.di.uniba.it/ 		
	Course programs are available here: • https://programmi.di.uniba.it/		
	 The information that all students should be aware of is outlined in the Didactic Regulations and Study Plans, available on the website: https://www.uniba.it/it/ricerca/dipartimenti/informatica/didattica/corsi-di-laurea/corsi-di-laurea 		
	Students are advised to be cautious about information and materials circulated on inofficial websites or social groups, as they often prove unreliable, incorrect, or ncomplete. For any doubts, students should request a meeting with the instructor following the specified office hours.		
	Link to the course on the department's ADA e-learning platform: https://elearning.uniba.it/		