

Syllabus

Descrizione corso

	1
Titolo insegnamento	Object Oriented and Functional Programming
Codice insegnamento	76277
Titolo aggiuntivo	
Settore Scientifico- Disciplinare	INFO-01/A
Lingua	Inglese
Corso di Studio	Corso di laurea in Informatica
Altri Corsi di Studio (mutuati)	
Docenti	dr. Julien Louis Michel Corman, JulienLouisMichel.Corman@unibz.it https://www.unibz.it/en/faculties/engineering/academic- staff/person/37010
Assistente	
Semestre	Secondo semestre
Anno/i di corso	1
CFU	6
Ore didattica frontale	40
Ore di laboratorio	20
Ore di studio individuale	90
Ore di ricevimento previste	
Sintesi contenuti	This course belongs to the type "Attività formativa caratterizzante" and the subject area is "Scientifico-Tecnologico". The course is designed to help students develop generic, object-
	oriented and functional programming skills. After completing the course, students should be able to implement algorithms to solve simple programming problems and select appropriate data structures, write readable, concise, modular, and documented code.



Argomonti	Chicat eviented design, chicate alegaes interfaces inheritance
Argomenti dell'insegnamento	Object-oriented design: objects, classes, interfaces, inheritance and polymorphism
deli ilisegnamento	Abstract data types (set, list, associative array, queue,) and
	related data structures (linked list, hash table,),
	Composite types, type inference, generics
	Basic input/output, serialization, streams, error handling,
	custom exceptions, debugging
	 Introduction to functional programming: function composition,
	recursion, currying, closures, function types
	 Functional principles applied to object-oriented programming:
	immutability, pure functions, lambda abstractions
Parole chiave	object-oriented programming, functional programming
Prerequisiti	The course requires knowledge of the basics of imperative and object-oriented programming, particularly in Java as taught in the
	"Introduction to Programming" course.
Insegnamenti propedeutici	
Modalità di insegnamento	The course includes frontal lectures and lab exercises.
Obbligo di frequenza	Attendance to lectures and labs is optional. However, non- attending students should contact the lecturer at the start of the course to discuss the modality of their independent study. The evaluation process is slightly different for attending and non- attending students. It is described in the fields "Assessment" and "Evaluation criteria and criteria for awarding marks" below.
Obiettivi formativi specifici e	Knowledge and Understanding
risultati di apprendimento	- D1.2: Know in details the fundamental principles of programming
attesi	
	- D1.3: Have a solid knowledge of the most important data
	structures and programming techniques
	Applying knowledge and understanding
	- D2.2: Be able to develop small and medium size programs using
	different programming languages and paradigms.
	- D2.3: Be able to solve problems using programming methodologies.
	Ability to make judgments
	- D3.1: Be able to collect and interpret useful data and to judge
	information systems and their applicability.



	 D3.2: Be able to work autonomously according to the own level of knowledge and understanding. D3.3: Be able to take the responsibility for development of projects or IT consulting.
	Communication skills - D4.1: Be able to use one of the three languages English, Italian and German, and be able to use technical terms and communication appropriately. - D4.4: Be able to work in teams for the realization of IT systems.
	Learning skills - D5.1: Have developed learning capabilities to pursue further studies with a high degree of autonomy D5.2: Have acquired learning capabilities that enable to carry out project activities in companies, public institutions or in distributed development communities D5.3: Be able to follow the fast technological evolution and to learn cutting edge IT technologies and innovative aspects of last generation information systems.
Obiettivi formativi specifici e risultati di apprendimento attesi (ulteriori info.)	
Modalità di esame	The assessment is based on assignments, which focus on topics taught during lectures and are designed to motivate students to study throughout the semester while consolidating the theoretical concepts covered in class. The assignments are individual. Additionally, a written evaluates whether students have acquired the expected notions and skills.
Criteri di valutazione	Final marks will be calculated as follows: up to 60 points will be awarded for assignments, and up to 40 points for the written exam. Students who attend the course and labs will benefit from an easier grading scheme, but may be asked in return to explain the code that they submitted for some assignments (during the labs).
Bibliografia obbligatoria	 Lecture material on the course's website Kathy Sierra, Bert Bates, and Trisha Gee. Head First Java: A Brain-Friendly Guide. O'Reilly Media, Sebastopol, CA, 3rd

	edition, June 2022. ISBN 978-1-4919-1077-1. • Herbert Schildt. Java: The Complete Reference. McGraw Hill, 11th edition, 2018.
Bibliografia facoltativa	Joshua Bloch. Effective Java. Addison-Wesley Professional, Boston, 3rd edition, 2017. ISBN 978-0-13-468599-1.
Altre informazioni	 IntelliJ IDEA (https://www.jetbrains.com/idea/) Visual Studio Code (https://code.visualstudio.com) JDK 21 (https://openjdk.org/projects/jdk/17/) Maven (https://maven.apache.org) As operating system, Linux or MacOS are recommended
Obiettivi di Sviluppo Sostenibile (SDGs)	Istruzione di qualità