

UNIVERSITÀ DEGLI STUDI DI PALERMO

| DEPARTMENT | Ingegneria |
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| ACADEMIC YEAR | 2023/2024 |
| BACHELOR'S DEGREE (BSC) | DIGITAL ENTERPRISE INNOVATION ENGINEERING |
| SUBJECT | PROGRAMMING |
| TYPE OF EDUCATIONAL ACTIVITY | В |
| AMBIT | 50289-Ingegneria informatica |
| CODE | 05871 |
| SCIENTIFIC SECTOR(S) | ING-INF/05 |
| HEAD PROFESSOR(S) | LA CASCIA MARCO Professore Ordinario Univ. di PALERMO |
| OTHER PROFESSOR(S) | |
| CREDITS | 6 |
| INDIVIDUAL STUDY (Hrs) | 96 |
| COURSE ACTIVITY (Hrs) | 54 |
| PROPAEDEUTICAL SUBJECTS | |
| MUTUALIZATION | PROGRAMMING - Corso: INGEGNERIA CIBERNETICA |
| | PROGRAMMING - Corso: CYBERNETIC ENGINEERING |
| YEAR | 2 |
| TERM (SEMESTER) | 2° semester |
| ATTENDANCE | Not mandatory |
| EVALUATION | Out of 30 |
| TEACHER OFFICE HOURS | LA CASCIA MARCO |
| | Monday 15:00 17:00 Microsoft Teams Codice: wztkv0u |

| PREREQUISITES | Basic knowledge of algorithms and data structure. Knowledge of data representation in a computer. Basic C programming skills. |
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| LEARNING OUTCOMES | - Knowledge and understanding The student will acquire knowledge about object oriented programming an design and development and maintenance of Java programs. In particular th student will know Java language features such as operators, functions, control flow, classes and objects, inheritance, polymorphism, interfaces, generics exception handling, collection, I/O. To achieve this goal, the course will include: lectures; class discussions of sample code. |
| | Applying knowledge and understanding The student will acquire the practical capabilities to design and code softwar using Java advanced features and will be able to maintain and update existin programs. To achieve this goal, the course will include sessions in the computer lab writin Java programs. |
| | - Making judgements The student will acquire the capabilities needed to analyze third part classe and libraries and consider their possible use in developing complex software. To achieve this goal the course will include: analysis and discussion of cas studies; analysis of the Java standard library with focus on advantages an disadvantages of its use. |
| | - Communication skills The student will acquire the skills needed to discuss problems related to th course topics. To achieve this goal the course include computer lab session where student explain how they solve the assignments and the difficulties encountered. |
| | - Learning skills The student will be able to solve autonomously any problem related to object oriented software development and will be able to deepen his knowledge of complex topics such as polymorphism, dynamic memory management concurrency, software scalability, etc To achieve this goal the course include: exercises to solve autonomously discussion on difficulties encountered. |
| ASSESSMENT METHODS | The final grade will range from 18/30 to 30/30 cum laude. The exam will consist of a written examinations (conducted in the computer lab) where the student will be asked to develop a Java program based on a textual description of the problem. According to the Dublin descriptors, the expected results will be assessed in relation to the final grade as follows: - from 18/30 to 20/30: mediocre or sufficient knowledge and understanding of the topics covered in the class, partial ability to apply the acquired knowledge to solve the proposed problems; partial autonomy of judgment, communication skills and the ability to learn. |
| | from 21/30 to 23/30: sufficient or discrete knowledge and understanding of the topics covered, sufficient ability to apply the knowledge acquired for the resolution of the proposed problems, sufficient independence of judgment, communication skills and ability to learn. from 24/30 to 26/30: discrete knowledge and understanding of the topics covered, discrete ability to apply the knowledge acquired for the resolution of th proposed problems, sufficient autonomy of judgment, communication skills and the ability to learn. from 27/30 to 30/30 cum laude: good or excellent knowledge and |
| | understanding of the topics covered, good or excellent ability to apply the acquired knowledge for the resolution of the proposed problems, good or excellent judgment autonomy, enables communicative and ability to learn The minimum requirement for passing the exam is the demonstrated knowledge of notions related to classes and objects, inheritance, polymorphism, exception handling. |
| EDUCATIONAL OBJECTIVES | The course present in detail object-oriented programming in Java. General object-oriented programming techniques will be studied together with specific Java programming aspects such as packages, javadoc, concurrent programming and Java library. The most commonly used data structures will also be studied with reference to their implementation in the Java library. |
| TEACHING METHODS | Lectures, computer laboratory sections |
| SUGGESTED BIBLIOGRAPHY | CLAUDIO DE SIO CESARI (2020). Il nuovo Java. Guida completa alla programmazione moderna. Hoepli. ISBN 978-88-203-9930-6 |

SYLLABUS

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| Hrs | Frontal teaching | | |
| 2 | Introduction to Java programming language | | |
| 4 | Parts of a Java program: object-oriented fundamentals, methods, variables, constructors, packages. | | |
| 4 | Identifiers, data types, array. Primitive data types. | | |
| 4 | Operators and execution flow of a program: basic operators, manipulating the control flow. | | |
| 6 | Encapsulation and visibility: object-oriented programming paradigm, encapsulation, access modifiers, static modifier. | | |
| 6 | Inheritance and interfaces: inheritance, final modifier, Object class, inheritance and encapsulation, interfaces. | | |
| 6 | Polimorphism: method polimorphism, overload and override, data polimorphism. | | |
| 4 | Collections: Collection interface, List, Queue and Deque, Map e SortedMap, algorithms | | |
| 3 | Java library: String, Object, System, Runtime and Math classes, java.util package, Date-Time API. | | |
| Hrs | Practice | | |
| 3 | Java Development Environment. Simple Java programs. | | |
| 3 | Implementation of simple classes. | | |
| 3 | Implementation of class hierarchies and polimorphism. | | |
| 3 | Use of Java library. | | |
| 3 | Final exam simulation. | | |