

National University of Engineering (UNI)

School of Computer Science Sillabus 2023-I

1. COURSE

CS111. Computing Foundations (Mandatory)

2. GENERAL INFORMATION

| 2.1 Course | : | CS111. Computing Foundations |
|--|---|------------------------------|
| 2.2 Semester | : | 1^{er} Semestre. |
| 2.3 Credits | : | 4 |
| 2.4 Horas | : | 2 HT; 4 HP; |
| | | |
| | | 10 1 |
| 2.5 Duration of the period | : | 16 weeks |
| 2.5 Duration of the period 2.6 Type of course | | 16 weeks Mandatory |
| 1 | | |
| 2.6 Type of course | : | Mandatory |

3. PROFESSORS

Meetings after coordination with the professor

4. INTRODUCTION TO THE COURSE

This is the first course in the sequence of introductory courses to Computer Science. This course is intended to cover the concepts outlined by the Computing Curricula IEEE-CS/ACM 2013. Programming is one of the pillars of Computer Science; any professional of the area, will need to program to materialize their models and proposals. This course introduces participants to the fundamental concepts of this art. Topics include data types, control structures, functions, lists, recursion, and the mechanics of execution, testing, and debugging.

5. GOALS

- Introduce the fundamental concepts of programming.
- Develop the ability of abstraction using programming language

6. COMPETENCES

- 1) Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions. (Usage)
- 2) Design, implement and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline. (Usage)
- 6) Apply computer science theory and software development fundamentals to produce computing-based solutions. (Usage)

7. TOPICS

| Unit 1: History (5) | | |
|---|--|--|
| Competences Expected: | | |
| Topics | Learning Outcomes | |
| Prehistory, the world before 1946 History of computer hardware, software, networking Pioneers of computing History of the Internet | Identify significant continuing trends in the history of the computing field [Familiarity] Identify the contributions of several pioneers in the computing field [Familiarity] Discuss the historical context for several programming language paradigms [Familiarity] Compare daily life before and after the advent of personal computers and the Internet [Assessment] | |
| Readings : [Brookshear2019], [Gut13], [Zel10] | | |

| Competences Expected: | |
|---|---|
| Topics | Learning Outcomes |
| A type as a set of values together with a set of operations Primitive types (e.g., numbers, Booleans) Compound types built from other types (e.g., records, unions, arrays, lists, functions, references) Association of types to variables, arguments, results, and fields Type safety and errors caused by using values inconsistently given their intended types | For both a primitive and a compound type, informally describe the values that have that type [Familiarity] For a language with a static type system, describe the operations that are forbidden statically, such a passing the wrong type of value to a function of method [Familiarity] Describe examples of program errors detected by type system [Familiarity] For multiple programming languages, identify program properties checked statically and program properties checked dynamically [Usage] Use types and type-error messages to write and debug programs [Usage] Define and use program pieces (such as functions classes, methods) that use generic types, includin for collections [Usage] |

| Competences Expected: | | |
|--|---|--|
| Topics | Learning Outcomes | |
| Basic syntax and semantics of a higher-level language Variables and primitive data types (e.g., numbers, characters, Booleans) Expressions and assingments Simple I/O including file I/O Conditional and iterative control structures Functions and parameter passing The concept of recursion | Analyze and explain the behavior of simple programiny involving the fundamental programming construct variables, expressions, assignments, I/O, control constructs, functions, parameter passing, and recursion [Assessment] Identify and describe uses of primitive data type [Familiarity] Write programs that use primitive data types [Usage Modify and expand short programs that use star dard conditional and iterative control structures an functions [Usage] Design, implement, test, and debug a program that use seach of the following fundamental programming constructs: basic computation, simple I/O, standard conditional and iterative structures, the definition of functions, and parameter passing [Usage] Write a program that uses file I/O to provide persist tence across multiple executions [Usage] Choose appropriate conditional and iteration constructs for a given programming task [Familiarity] Describe the concept of recursion and give exampled of its use [Assessment] Identify the base case and the general case of recursively-defined problem [Familiarity] | |

Readings : [Gut13], [Zel10]

| Topics Learning Outcomes • Differences among best, expected, and worst case behaviors of an algorithm • Explain what is meant by "best", "expected", an "worst" case behavior of an algorithm [Familiarity] • Big O notation: formal definition • In the context of specific algorithms, identify the characteristics of data and/or other conditions or a sumptions that lead to different behaviors [Familia ity] • Big O notation: use • State the formal definition of big O [Familiarity] • Analysis of iterative and recursive algorithms • State the formal definition of big O [Familiarity] | Competences Expected: | | |
|--|--|---|--|
| haviors of an algorithm Big O notation: formal definition Complexity classes, such as constant, logarithmic, linear, quadratic, and exponential Big O notation: use Analysis of iterative and recursive algorithms State the formal definition of big O [Familiarity] Use big O notation formally to give asymptotic up per bounds on time and space complexity of algorithms [Usage] Use big O notation formally to give expected case | | Learning Outcomes | |
| | haviors of an algorithm Big O notation: formal definition Complexity classes, such as constant, logarithmic, linear, quadratic, and exponential Big O notation: use | State the formal definition of big O [Familiarity] Use big O notation formally to give asymptotic upper bounds on time and space complexity of algorithms [Usage] Use big O notation formally to give expected case | |

| mpetences Expected: | |
|---|--|
| pics | Learning Outcomes |
| Simple numerical algorithms, such as computing the average of a list of numbers, finding the min, max, Sequential and binary search algorithms Worst case quadratic sorting algorithms (selection, insertion) Worst or average case O(N log N) sorting algorithms (quicksort, heapsort, mergesort) Hash tables, including strategies for avoiding and resolving collisions Binary search trees Common operations on binary search trees such as select min, max, insert, delete, iterate over tree Graphs and graph algorithms Representations of graphs (e.g., adjacency list, adjacency matrix) Depth- and breadth-first traversals Heaps Graphs and graph algorithms Maximum and minimum cut problem Local search Pattern matching and string/text algorithms (e.g., substring matching, regular expression matching, longest common subsequence algorithms) | Implement basic numerical algorithms [Usage] Implement simple search algorithms and explain differences in their time complexities [Assessmen Be able to implement common quadratic and C log N) sorting algorithms [Usage] Describe the implementation of hash tables, incling collision avoidance and resolution [Familiarity] Discuss the runtime and memory efficiency of pricipal algorithms for sorting, searching, and hash [Familiarity] Discuss factors other than computational efficient that influence the choice of algorithms, such programming time, maintainability, and the use application-specific patterns in the input data [miliarity] Explain how tree balance affects the efficiency of vious binary search tree operations [Familiarity] Solve problems using fundamental graph algorithms, select from a range of possible options, to provingustification for that selection, and to implement algorithm in a particular context [Assessment] Describe the heap property and the use of heaps an implementation of priority queues [Familiarity] Solve problems using graph algorithms, including search and all-pairs shortest paths, and least one minimum spanning tree algorithm [Usage] |

Readings : [Gut13], [Zel10]

| Competences Expected: | | |
|---|--|--|
| Topics | Learning Outcomes | |
| The concept and properties of algorithms Informal comparison of algorithm efficiency (e.g., operation counts) The role of algorithms in the problem-solving process Problem-solving strategies Iterative and recursive mathematical functions Iterative and recursive traversal of data structures Divide-and-conquer strategies Fundamental design concepts and principles Abstraction Program decomposition Encapsulation and information hiding Separation of behaivor and implementation | Discuss the importance of algorithms in the problem solving process [Familiarity] Discuss how a problem may be solved by multiple algorithms, each with different properties [Familiarity] Create algorithms for solving simple problems [Us age] Use a programming language to implement, test, and debug algorithms for solving simple problems [Usage] Implement, test, and debug simple recursive functions and procedures [Usage] Determine whether a recursive or iterative solution is most appropriate for a problem [Assessment] Implement a divide-and-conquer algorithm for solving a problem [Usage] Apply the techniques of decomposition to break program into smaller pieces [Usage] Identify the data components and behaviors of multiple abstract data types [Usage] Implement a coherent abstract data type, with loss coupling between components and weaknesses amon multiple designs or implementations for a problem [Usage] | |

| Dutcomes |
|---|
| |
| truct and debug programs using the standard ries available with a chosen programming lan- e [Familiarity] |
| |

8. WORKPLAN

8.1 Methodology

Individual and team participation is encouraged to present their ideas, motivating them with additional points in the different stages of the course evaluation.

8.2 Theory Sessions

The theory sessions are held in master classes with activities including active learning and roleplay to allow students to internalize the concepts.

8.3 Practical Sessions

The practical sessions are held in class where a series of exercises and/or practical concepts are developed through problem solving, problem solving, specific exercises and/or in application contexts.

9. EVALUATION SYSTEM

********* EVALUATION MISSING *******

10. BASIC BIBLIOGRAPHY

- [Gut13] John V Guttag. . Introduction To Computation And Programming Using Python. MIT Press, 2013.
- [Zel10] John Zelle. Python Programming: An Introduction to Computer Science. Franklin, Beedle & Associates Inc, 2010.