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|  | **East West University**  **Department of Computer Science and Engineering**  **Course Outline**  **Fall 2022 Semester** |  |

**Course: CSE103 Structured Programming**

**Credits and Teaching Scheme**

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| --- | --- | --- | --- |
|  | Theory | Laboratory | Total |
| Credits | 3 | 1.5 | 4.5 |
| Contact Hours | 3 Hours/Week for 13 Weeks + Final Exam in the 14th Week | 3 Hours/Week for 13 Weeks | 6 Hours/Week for 13 Weeks + Final Exam in the 14th Week |

**Prerequisite**

None

**Instructor Information**

**Instructor**: Dr. Abdullahi Al Kafee Chowdhury, Assistant Professor, CSE Dept.

**Office**: Room # 303, Building: AB3

**E-mail**: Abdullahi.kafee@ewubd.edu

**TA:** Md Asaduzzaman

**Class Routine and Office Hour**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **0830-1000** | **1010:1310** | **0310-0440** | **0450-0650** |
| **Sun** | CSE103  Sec 8  Room 221 | CSE103  Sec 8  Room 529 | **Consultation Hour** | CSE442  Sec 1  Room 634 |
| **Mon** |  | **Consultation Hour** | CSE103  Sec 6  Room 630 | **Consultation Hour** |
| **Tues** | CSE103  Sec 8  Room 435 | **Consultation Hour** | CSE442  Sec 1  Room AB3201 | CSE103  Sec 6  Room AB1 901 |
| **Wed** |  |  | CSE103  Sec 6  Room AB3702 |  |
| **Thurs** |  |  | CSE442  Sec 1  Room 107 |  |

**Course Objective**

The purpose of this course is to introduce the students to computer programming using structured language. The students will be able to enhance their analyzing and problem-solving skills and use the same for writing programs using C language. Knowledge of this course will be needed as prerequisite knowledge for future courses such as CSE106 Discrete Mathematics, CSE110 Object Oriented Programming, CSE207 Data Structures, CSE246 Algorithms, CSE302 Database Systems, CSE366 Artificial Intelligence, CSE405 Computer Networks and many others.

**Knowledge Profile**

K2: Conceptually-based mathematics, numerical analysis, statistics, and formal aspects of computer and information science

**Learning Domains**

Cognitive - C2: Understanding, C3: Applying

Psychomotor - P2: Manipulation, P3: Precision

Affective - A2: Responding

**Program Outcomes (POs)**

PO1:Engineering Knowledge

**Complex Engineering Problem Solution**

EP1: Depth of knowledge required

EP2: Range of conflicting requirements

**Complex Engineering Activities**

None

**Course Outcomes (COs) with Mappings**

After completion of this course students will be able to:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CO** | **CO Description** | **PO** | **Learning Domains** | **Knowledge Profile** | **Complex Engineering Problem Solving/ Engineering Activities** |
| CO1 | **Understand** and **apply** the fundamentals of programming, basics of elementary programming, and different control statements in the target language. | PO1 | C2, C3 | K2 | EP1 |
| CO2 | **Understand** and **apply** the different types of arrays and functions for implementing structured programs. | PO1 | C2, C3 | K2 | EP1, EP2 |
| CO3 | **Understand** different data structures like pointers, structures, unions, user defined data types, and dynamic memory for implementing structured programs. | PO1 | C3 | K2 | EP1, EP2 |
| CO4 | **Demonstrate** skills to choose appropriate language constructs and data structures to design, build and test realistic, complex application. | PO1 | C2, C3  P2, P3  A2 | K2 | EP1, EP2 |

**Course Topics, Teaching-Learning Method, and Assessment Scheme**

| **Course Topic** | **Teaching-Learning Method** | **CO** | **Mark of Cognitive Learning Levels** | | **CO Mark** | **Exam (Mark)** |
| --- | --- | --- | --- | --- | --- | --- |
| C2 | C3 |
| Introduction to computers and programming languages, data representation in computer, flowchart construction for problem solving | Lectures, Class Discussions, Discussions Outside Class | CO1 | 2.5 |  | 2.5 | **Midterm Exam I**  **(15)** |
| Introduction to C Programming (input, output, variables, data types, operators, expressions, assignments) | Do | CO1 | 2.5 |  | 2.5 |
| Conditional control statements (if, if-else, nested if-else, switch) | Do | CO1 | 2.5 | 2.5 | 5.0 |
| Loop statement (while, for and do…while), break and continue statements | Do | CO1 | 3.0 | 3.0 | 5.0 |
| Introduction to arrays (arrays, declaring arrays, manipulating arrays) | Do | CO2 | 3.0 | 4.0 | 7.0 | **Midterm Exam II**  **(20)** |
| Nested loop statement | Do | CO1 | 2.5 | 3.5 | 6.0 |
| Multidimensional array | Do | CO2 | 3.5 | 3.5 | 7.0 |
| Characters and strings (various types of string manipulation) | Do | CO2 | 2.5 | 3.5 | 5.0 | **Final**  **(20)** |
| Introduction to functions (function definitions, function prototypes and argument, header files). Solving complex problems in modular fashion using user defined function | Do | CO2 |  | 2.5 | 2.5 |
| Introduction to recursive definition and solving problem using recursive function | Do | CO2 |  | 2.5 | 2.5 |
| Pointers (pointer variable declarations, pointer operators, passing arguments to functions by reference with pointers, pointer expressions and pointer arithmetic, arrays of pointers, and function pointers) | Do | CO3 |  | 2.5 | 2.5 |
| Structures (structure definitions and initialization, accessing structure members, structure with function and pointer) | Do | CO3 |  | 2.5 | 2.5 |
| File management (files and streams, creating a file, reading data from file, writing data to file, and updating files) | Do | CO3 |  | 2.5 | 2.5 |
| Dynamic memory allocation and linked lists | Do | CO3 |  | 2.5 | 2.5 |

**Laboratory Experiments and Assessment Scheme**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Experiment** | **Teaching-Learning Method** | **CO** | **Mark of Cognitive Learning Levels** | | **Mark of Psychomotor Learning Levels** | | **Mark of Affective Learning Levels** | **CO**  **Mark** |
| C2 | C3 | P2 | P3 | A2 |  |
| Problem solving using arithmetic operators and conditional control statements | Discussion, Report Writing, Coding and Running Program | CO4 | 0.5 |  | 0.5 | 0.5 | 0.5 | 2 |
| Problem solving using loops | Do | CO4 | 0.5 |  | 0.5 | 0.5 | 0.5 | 2 |
| Problem solving requiring array manipulation | Do | CO4 | 0.5 |  | 0.5 | 0.5 | 0.5 | 2 |
| Problem solving requiring nested loop | Do | CO4 |  | 0.5 | 0.5 | 0.5 | 0.5 | 2 |
| Problem solving requiring multi-dimensional array | Do | CO4 |  | 0.5 | 0.5 | 0.5 | 0.5 | 2 |
| Problem solving requiring user defined function and string manipulation | Do | CO4 |  | 0.5 | 0.5 | 0.5 | 0.5 | 2 |
| Problem solving involving file input/output | Do | CO4 |  | 0.5 | 0.5 | 0.5 | 0.5 | 2 |
| Problem solving requiring user defined data types | Do | CO4 |  | 0.5 | 0.5 | 0.5 | 0.5 | 2 |
| Lab Exam | Individual Lab Exam | CO4 |  | 1.5 | 0.5 | 0.5 | 0.5 | 6 |
| **Total** |  |  | **1.5** | **5.5** | **5.0** | **5.0** | **5.0** | **22** |

**Mini Project**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Mini Project** | Teaching-Learning Method | **CO** | **Mark of Cognitive Learning Level** | **Mark of Psychomotor Learning Levels** | | **Mark of Affective Learning Level** | **CO Mark** |
| **C3** | **P2** | **P3** | **A2** |
| Mini Project including Report and Presentation | Group-based, moderately complex electronic circuit building for practical application with report writing and presentation | CO4 | 8 | 1 | 1 | 1 | 11 |

**Overall Assessment Scheme**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Assessment Area** | **CO** | | | | **Other** | **PO Marks** |
| **CO1** | **CO2** | **CO3** | **CO4** | **PO1** |
| Class Participation |  |  |  |  | 5 |  |
| Class Test/Quiz |  |  |  |  | 7 |  |
| Midterm-I Exam | 15 |  |  |  |  | 15 |
| Midterm-II Exam | 6 | 14 |  |  |  | 20 |
| Final Exam |  | 10 | 10 |  |  | 20 |
| Laboratory Experiments and Lab Exam |  |  |  | 22 |  | 22 |
| Mini Project& VIVA | 0 | 0 | 0 | 11 |  | 11 |
| **Total** | **21** | **24** | **10** | **33** | **12** | **88** |

**Teaching Materials/Equipment**

**Text book:**

1.Teach Yourself C by Herbert Schildt

2. *Programming in ANSI C*  by E. Balagurusamy

**Lab Manual:**

Lab manual will be provided.

**Project Description:**

Project description will be provided.

**Equipment/Software:**

Any C/C++ IDE: As example, Visual C++, Code::Block, and/or Dev-C++

**Exam Dates**

|  |  |  |  |
| --- | --- | --- | --- |
| **Section** | **Term I** | **Term II** | **Final** |
| 3,4 | November 06, 2022 | December 04, 2022 | January 08, 2023 |

**Grading System**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Marks (%)** | **Letter Grade** | **Grade Point** | **Marks (%)** | **Letter Grade** | **Grade Point** |
| 97-100 | A+ | 4.00 | 73-76 | C+ | 2.30 |
| 90-96 | A | 4.00 | 70-72 | C | 2.00 |
| 87-89 | A- | 3.70 | 67-69 | C- | 1.70 |
| 83-86 | B+ | 3.30 | 63-66 | D+ | 1.30 |
| 80-82 | B | 3.00 | 60-62 | D | 1.00 |
| 77-79 | B- | 2.70 | Below 60 | F | 0.00 |

**Academic Code of Conduct**

**Academic Integrity:**

Any form of cheating, plagiarism, personification, falsification of a document as well as any other form of dishonest behavior related to obtaining academic gain or the avoidance of evaluative exercises committed by a student is an academic offence under the Academic Code of Conduct and **may lead to severe penalties as decided by the Disciplinary Committee of the university.**

**Special Instructions:**

* Students are expected to attend all classes and examinations. A student MUST have at least 80% class attendance to sit for the final exam.
* Students will not be allowed to enter into the classroom after 20 minutes of the starting time.
* For plagiarism, the grade will automatically become zero for that exam/assignment.
* Normally there will be **NO make-up exam**. However, in case of **severe illness, death of any family member, any family emergency, or any humanitarian ground**, if a student misses any exam, the student MUST get approval of makeup exam by written application to the Chairperson through the Course Instructor **within 48hours**of the exam time. Proper supporting documents in favor of the reason of missing the exam have to be presented with the application.
* For **final exam**, there will be NO makeup exam. However, in case of **severe illness, death of any family member, any family emergency, or any humanitarian ground**, if a student miss the final exam, the student MUST get approval of **Incomplete Grade** by written application to the Chairperson through the Course Instructor **within 48 hours** of the final exam time. Proper supporting documents in favor of the reason of missing the final exam have to be presented with the application. **It is the responsibility of the student to arrange an Incomplete Exam within the deadline mentioned in the Academic Calendar in consultation with the Course Instructor**.
* All mobile phones MUST be turned to silent mode during class and exam period.
* There is **zero tolerance for cheating** in exam. Students caught with cheat sheets in their possession, whether used or not; writing on the palm of hand, back of calculators, chairs or nearby walls; copying from cheat sheets or other cheat sources; copying from other examinee, etc. would be treated as cheating in the exam hall. The only penalty for cheating is **expulsion for several semesters as decided by the Disciplinary Committee of the university**.