

## Department of Mathematics

## College of Education

## University of Salahaddin

## Subject:Algorithm

Course Book - (Year 1)(second Course )

Lecturer's name Ferman Ali Ahmed

Academic Year: 2022/2023

## Course Book

| 1. Course name | Algorithm |
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| 2. Lecturer in charge | Ferman Ali Ahmed |
| 3. Department/ College | Mathematics / Education |
| 4. Contact | e-mail: ferman.ahmed@su.edu.krd <br> Tel: 07504753287 |
| 5. Time (in hours) per week | Theory: 2 hours |
| 6. Office hours | Monday 10-12 am <br> Tuesday 10-12 am |
| 7. Course code | 2003-2007 BSc. of the mathematics <br> Department of Mathematics <br> College of Education <br> University of Salahaddin-Hawler <br> Erbil |
| 8. Teacher's academic profile |  |
| Kurdistan Region |  |
| Iraq |  |
| 2012-2013 MRes of the mathematics |  |
| Department of Mathematics |  |
| University of Leicester |  |
| UK |  |

## 11. Course objective:

The objective of programming is to solve problems using computers quickly and accurately. A problem is something the result of which is not readily available. A set of steps involving arithmetic computation and/or logical manipulation is required to obtain the desired result. There is a law called the law of equifinality that states that the same goal can be achieved through different courses of action and a variety of paths, so the same result can be derived in a number of ways. For example, consider the task of sending a message to one of your friends. There are many ways in which this can be done. First, you can convey the message over the phone if your friend possesses a phone. Second, you can send it by post. Third, you can send it through a courier service. If the message is urgent, then you can try to use the quickest means for sending it. If it is not urgent, then you will choose to send it in the least expensive but most reliable way of doing it. Depending upon the urgency, you will decide the most effective way of doing it. This most effective way is called the optimum way. The different ways of solving a problem are called solution strategies. The optimum way of solving a problem to get the desired result can be achieved by analyzing different strategies for the solution and then selecting the way that can yield the result in the least time using the minimum amount of resources. The selection process will depend on the efficiency of the person and his/her understanding of the problem. He/she must also be familiar with different problemsolving techniques. Determining the set of steps required to solve a given problem is an art. It shows how well a person can arrange a set of steps so that others can follow it. A type of analysis called task analysis is required to reach the solution from a problem definition that states what is to be achieved.
12. Student's obligation
in this year we take some quiz , the student must prepare report and take two assignments, determine the active students.

## 13. Forms of teaching

Different forms of teaching will be used to reach the objectives of the course: power point presentations for the head titles and definitions, figure and summary of conclusions, classification of materials and any other illustrations.

## 14. Assessment scheme

## Midterm Examination $30 \%$

Course work and assignments $\quad 10 \%$
Final Examination $60 \%$.
Total Marks $100 \%$

## 15. Student learning outcome:

- Understand the abstract method that such code describes is what we call an algorithm. The aim of algorithmic problem solving is thus to, given a computational problem, devise an algorithm that solves it.
- They define a method that uses the input to a problem in order to produce the correct output.
- Develop a procedure to construct algorithm and flow chart of their problem.
- Using this, a processor implements machine code, such as the x86 instruction set. Machine code is often written using a higher-level syntax called Assembly. While some code is written in this rather low-level language, we mostly abstract away details of them in highlevel languages such as C++ (this book's language of choice)


## 16. Course Reading List and References:

* A. B. Chaudhuri, Flowchart and Algorithm Basics, MERCURY LEARNING AND INFORMATION,2020.

Ministry of Higher Education and Scientific research

| * Mark A. Weiss. Data Structures and Algorithm Analysis in C++. Pearson, 2013. |  |  |
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| 17. The Topics: |  | Lecturer's name |
| 1 | Chapter One <br> FLOWCHARTING AND ALGORITHMS <br> Defining flowchart and algorithm. | Ferman Ali |
| 2 | The rules should be followed while creating program flowcharts. | Ferman Ali |
| 3 | Drawing a flowchart to show how the sum, product and average of two numbers can be obtained. | Ferman Ali |
| 4 | Constructing a flowchart to show how to obtain the volume of a rectangular box. | Ferman Ali |
| 5 | Developing a flowchart to show the steps in finding the simple interest on a given amount at a given rate of interest. | Ferman Ali |
| 6 | Chapter Two <br> PROBLEMS INVOLVING SELECTION <br> - problems involving decision-making <br> - A predicate is tested to see if it is true or false. If it is true, a course of action is specified for it; if it is found to be false, an alternative course of action is expressed. | Ferman Ali |
| 7 | Developing a flowchart to show how the profit or loss for a sale can be obtained and determine whether a given number is even or odd. | Ferman Ali |
| 8 | Constructing a flowchart to show how the net payable amount is determined. | Ferman Ali |
| 9 | Exam | Ferman Ali |
| 10 | Drawing a flowchart to show how to solve a quadratic equation. | Ferman Ali |
| 11 | Calculating the bonus for the employees of an organization. | Ferman Ali |
| 12 | Constructing a flowchart to show how the greatest of the three given numbers can be obtained. | Ferman Ali |
| 13 | Chapter Three <br> PROBLEMS INVOLVING LOOPING <br> Introduction | Ferman Ali |
| 14 | Devise a procedure to calculate the commission of the salesmen. | Ferman Ali |




