



# NATIONAL UNIVERSITY OF ENGINEERING COLLEGE OF CIVIL ENGINEERING

## CIVIL ENGINEERING PROGRAM

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### SYLLABUS - COMPUTER PROGRAMMING

#### I. GENERAL INFORMATION

<b>CODE</b>	: MA713
<b>SEMESTER</b>	: 3
<b>CREDITS</b>	: 3
<b>HOURS PER WEEK</b>	: 6 (Theory – Practice)
<b>PREREQUISITES</b>	: MA124 Basic Mathematics II
<b>CONDITION</b>	: Compulsory
<b>DEPARTMENT</b>	: Basic Sciences
<b>INSTRUCTOR</b>	: Jenny Cortez, Esteban Ortiz, Jose Zapata,
<b>INSTRUCTOR E-MAIL</b>	: jennylcortez@gmail.com

#### II. COURSE DESCRIPTION

The purpose of this course is to train students in the use of programming languages so they can be applied in later courses and professional career. This course deals with subjects such as: algorithms, standard functions, decision, repetition, selection and control instructions, array, functions and pointers. Students develop computer programs applied to diverse engineering problems.

#### III. COURSE OUTCOMES

1. Understand the steps for solving computer programming problems.
2. Analyze and design algorithms for solving a specific problem.
3. Develop programs using a programming language in the solution of problems of practical cases applied to engineering projects.
4. Understand step by step the developing of computer programs.
5. Properly use programming languages for the scientific and technological research.

#### IV. LEARNING UNITS

##### 1. PROGRAMMING FUNDAMENTALS / 8 HOURS

Introduction / Definition of problems and casuistries / Concept of program and instructions / Programming languages and source code / programming steps / Concepts and characteristics of algorithms / Decision, repetition and control algorithms / Flow diagrams and their symbols / Diagramming and pseudocodes / Diagrams with decisions and repetitions.

##### 2. INPUT/OUTPUT INSTRUCTIONS AND OPERATIONS / 8 HOURS

Structure of a program, types and methods / Programming rules and its libraries / data, constant and variables concept / Types of data / variable declaration: int, float, char, long, double/ Input instructions Console()/ output instructions Console.Write()/ Arithmetic operators and their rules / mathematical operations, priorities and use of parenthesis / Assignment statement and its rules / Type conversions / Math functions: / Multiple assignments and include operator / Operators: ++.

##### 3. REPETITION AND DECISION INSTRUCTIONS / 8 HOURS

Logic operators: ==, !=, >, <, >=, <= / Logic operators: !, &&, || / Rules / Logics. Algorithms and diagrams with decisions. / Logics / Instruction “if-else”, syntax and rules / Instruction “only If”, “if-else” with blocks, “If within if” / Algorithms and programs with “if-else” / Instruction “while”, syntax and rules / Instructions “while” with an instruction and with a block of instructions / Instructions do-while, syntax and rules / Algorithms and programs with do-while.

#### **4. SELECTION AND CONTROL INSTRUCTIONS / 8 HOURS**

Instruction “for”, start expression. Assessment and preparation / Control, syntax and rules / Instruction “for” with one instruction and with a block of instructions / “For” nested instructions, “internal” for and “external” for / Algorithms and programs with “for” and “nested for”, “nesting” / Until instruction “for” / Switch-case instruction, syntax and rules / Break instruction, syntax and rules / Use of “break” within switch-case / “Continue” instructions.

#### **5. ARRAYS / 8 HOURS**

Concept of array, declaration, subscript. Syntax and rules / reading and writing of arrays of one dimension / Sorting and deleting of the elements of an array / Operations with one-dimensional arrays / String arrays, string reading and writing / Comparisons and initializations of strings / String internal functions / Two-dimensional arrays, syntax and rules / Subscripts, addresses and declarations of two-dimensional arrays / Reading, writing and operations with two-dimensional arrays / Multidimensional arrays, syntax, rules and uses / Programs with matrixes operations.

#### **6. FUNCTIONS / 8 HOURS**

Concept of function, syntax and rules / Definition of a function, arguments and parameters / Local and global variables / Call of a function and transfer values / Typical variables of a function, repeated execution of a function / Return instruction / One-function algorithms and programs / Programs with several function and their iterative function / Concept of recursion / programs with function recursion / Functions with scripts / Reading and writing functions / Programs with functions.

#### **7. POINTERS / 8 HOURS**

Concept of pointer and pointer assignment / Values exchange among arguments and parameters / Declaration, rules, syntax and pointers / Pointers to arrays / Pointers to scripts / Algorithms and programs with pointers / Concept of pointer array, syntax and rules / Pointer array addressing / Algorithms and programs with pointer array / Algorithms and programs with pointer’s pointer.

### **V. LABORATORY EXPERIENCES**

**Lab 1:** Decision instructions.

**Lab 2:** repetitive instructions.

**Lab 3:** Array and selection sentences.

**Lab 4:** Functions and pointers.

### **VI. METHODOLOGY**

Sessions will be carried out stimulating students’ active participation, through practical cases programming. Students will form groups for researching and exchanging learning and work experiences. The instructor’s expositions will guide every programming work and they will also advised be individually and in groups using real applications. Lab practical sessions will complement knowledge and develop students’ skills and abilities in problem solving through programming language techniques. Papers’ originality and creativity will be motivated encouraging a constant research.

### **VII. EVALUATION FORMULA**

The average grade PF is calculated as follows:

$$PF = 0.25 EP + 0.50 EF + 0.15 PP + 0.10 PL$$

EP: Mid-Term Exam

EF: Final Exam

PP: Average of five quizzes

PL: Average of four laboratory reports

## VIII. BIBLIOGRAPHY

1. **JOYANES, LUIS**  
C# Programming  
Mc Graw – Hill, 2001
2. **SCHILD, Herbert**  
Turbo C Programming  
Osborne/McGraw-Hill, 2006

## IX. COURSE CONTRIBUTIONS TO STUDENT OUTCOMES ATTAINMENT

Course contributions to Student Outcomes are shown in the following table:

**K** = Key

**R** = Related

**Empty box** = Does not apply

	<b>Outcome</b>	<b>Contribution</b>
Engineering Design	Design civil works satisfying requirements and needs as well as given constraints and limitations.	<b>R</b>
Problem solving	Identify, formulate and solve engineering problems properly using the methods, techniques and tools of civil engineering.	<b>K</b>
Sciences Application	Apply the knowledge and skills of mathematics, sciences and engineering to solve civil engineering problems.	<b>K</b>
Experimentation	Conceive and conduct experiments, analyze data and interpret results	
Modern Engineering	Use and apply techniques, methods and tools of modern engineering necessary for the practice of civil engineering.	<b>R</b>
Engineering Impact	Understand the impact of engineering solutions on people and society in local and global contexts.	<b>R</b>
Project Management	Plan and manage civil engineering projects taking into account efficiency and productivity criteria.	
Environmental Appraisal	Takes into account the importance of preserving and improving the environment in the development of their personal and professional activities.	
Lifelong Learning	Recognize the need to keep their knowledge and skills up to date according to advances of civil engineering and engage in lifelong learning.	<b>R</b>
Contemporary Issues	Know and analyze relevant contemporary issues in local, national and global contexts.	
Ethics and Professional Responsibility	Evaluate their decisions and actions from a moral perspective and assume responsibility for the executed projects.	
Communication	Communicate clearly and effectively in oral, written and graphical formats, interacting with different types of audiences.	
Teamworking	Appraise the importance of teamworking and participate actively and effectively in multidisciplinary teams.	