COURSE SPECIFICATION DOCUMENT

Academic School / Department: School of Liberal Arts

Programme: Computer Science

Digital Marketing

FHEQ Level: 4

Course Title: Introduction to Programming

Course Code: DGT 4101

Student Engagement Hours: 120 (standard 3- credit BA course)

Lectures: 22.5 Lab: 22.5 Independent / Guided Learning: 75

Semester: Fall, Spring

Credits: 12 UK CATS credits

6 ECTS credits
3 US credits

Course Description:

This course provides the fundamentals of object-oriented programming. This will include usage of variables, objects, classes; assignment and control through statements, loops, functions, procedures, interaction between objects and inheritance. This course may introduce any current specialists programming topics, eg. programming for mobile applications.

Prerequisites:

MTH 3111 Functions with Applications OR DGT 3100 Fundamentals of Programming

Aims and Objectives:

By the end of this course, students will be able to plan and execute object-oriented programming code to demonstrate control structures and other object-oriented concepts. Students will also learn the skills to create a range of small programs that demonstrate their ability to solve problems within a web programming context using tools such as JavaScript.

Programme Outcomes:

Computer Science: A2, A6, B1, B5, B6, C3 and C4 Digital Marketing: A5, A6, B1, B2, B4, C1, C2, D2, D3

A detailed list of the programme outcomes are found in the Programme Specification.

This is located at the archive maintained by Registry and found at: https://www.richmond.ac.uk/programme-and-course-specifications/

Learning Outcomes:

By the end of this course, successful students should be able to:

- Understand and explain object-oriented programming concepts
- Plan and execute small programs that demonstrate control structures
- Plan and execute small programs that demonstrate object-oriented programming
- Demonstrate basic programming skills for problem solving

Indicative Content:

- Variables and objects
- Loops and arrays
- Functions
- Conditionals
- Data structures
- Drawing in 2D

Assessment:

This course conforms to the University Assessment Norms approved at Academic Board and located at: https://www.richmond.ac.uk/university-policies/

Teaching Methodology:

• Lectures, practical demonstrations and step-by-step software tutorials, class workshops, one-to-one tutorials.

Indicative Text(s):

"JavaScript – The Definitive Guide: Master the World's Most-Used Programming Language" by David Flanagan, O'Reilly, Seventh Edition, 2020

Journals/Additional Texts

Weisfeld, M., 2018. *The Object-Oriented Thought Process, Fifth Edition*. New York: Addison-Wesley.

Web Sites

P5js.org

See syllabus for complete reading list

Change Log for this CSD:

| Nature of Change | Date Approved & Approval Body | Change Actioned by Registry Services |
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