## **COURSE SPECIFICATION DOCUMENT**

Academic School / Department:	School of Liberal Arts	
Programme:	Computer Science	
FHEQ Level:	6	
Course Title:	World Internship	
Course Code:	DGT 6901	
Student Engagement Hours:	186	
Supervision Independent / Guided Learning:	6 180	
Credits:	12 UK CATS credits 6 ECTS credits 4 US credits	

### **Course Description:**

The Internship in Computer Science is a student work placement that aims to provide students with the experience of working within the international IT industry.

Students will develop the intellectual, professional, and personal skills that will enable them to function well in a culturally diverse working environment. All internships are supervised by faculty, and all last a minimum of 6 weeks in length and are carried out full time Monday to Thursday/ Friday.

Each student will also complete a series of assessments throughout the internship, such as keeping a written journal of their experience, preparing an internship portfolio, and delivering a final presentation. These assessments have been designed to help the student reflect on the skills they are learning and the benefits gained from the internship experience, and also to help them determine if their current career goals are the correct fit for them.

During the internship, the staff of the Internship Office and a faculty supervisor work closely with each student to ensure that the placement is a successful one. Students' final grades are based on several factors including, written assignments, presentation, and a report from their workplace supervisor which is taken into consideration.

### **Prerequisites:**

DGT 5101 or DGT 5014 75 completed credit hours upon application to the London Internship GPA of 2.75 2 strong academic references

## Aims and Objectives:

Internships aim to provide students with experience in the international IT and IT related world, so that they may make a more informed decision about their career moves and ambitions.

The course will enable students to understand their own strengths and weaknesses in the workplace, work with people from other cultures, and to give them confidence that they can make the step from classroom to workplace comfortably. The programme aims to ensure that students are given genuine responsibility in the workplace, and to measure how they respond to this.

As a result, the overall aim of the internship is to equip the student with the correct skills in order to be better prepared for successfully gaining employment following graduation.

### **Programme Outcomes:**

COMPSC: 6B(iii); C6(i); C6(ii); C6(iii); C6(iv); D6(i); D6(ii); D6(iii);

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: <u>https://www.richmond.ac.uk/programme-and-course-specifications/</u>

## Learning Outcomes:

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

- Demonstrate a systematic and sophisticated understanding of the application of professional practices in the IT and IT related industries
- Deploy the skills and experience required to work in the IT industry
- Develop the ability to organise and manage supervised, self-directed projects
- Demonstrate the ability to produce detailed analyses of competing perspectives and concepts, to make comparisons and connections and to identify the possibility of new concepts
- Demonstrate the ability to act with minimal direction or supervision, to engage in self-reflection, use feedback to analyse own capabilities, appraise alternatives, and plan and implement actions
- Demonstrate personal responsibility and professional codes of conduct, while taking responsibility for their own work, learning and development, and effectiveness in professional and interpersonal communication

## Indicative Content:

This will differ from student to student. At the start of the internship the student fills out a learning contract with their workplace supervisor in order to establish what they aim to achieve from the internship experience, and the skills that they would like to work on developing in the coming 9 weeks. The student is then assigned relevant projects by their work supervisor to work on throughout this period.

### Assessment:

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

# **Teaching Methodology:**

This is an experiential learning programme, so instead of being taught in a classroom setting, students learn and develop new skills whilst at work and under the supervision of their workplace supervisor. The faculty supervisor acts as mentor and guide during the internship, so rather than teaching from the front, they serve as resource for the student to call upon if they are experiencing any issues in the workplace, or require any other assistance or advice.

The faculty supervisor will provide feedback on the student journals on a weekly basis, in order to help improve the students learning and development. Deadlines are set for journal submissions as well as other forms of assessment.

# Indicative Text(s):

- Eijkelenboom, Gilbert. 2020. *People Skills for Analytical Thinkers*. Amsterdam: Mindspeaking.
- Rook, Steve. 2015. *Work Experience, Placements And Internships /* Steve Rook. London: Red Globe Press.

See syllabus for complete reading list

Journals

Click here to enter text.

*Web Sites* Click here to enter text.

See syllabus for complete reading list

# Change Log for this CSD:

Nature of Change	Date	Change Actioned by
	Approved &	Registry Services
	Approval Body	
	(School or AB)	
Revision – annual update	May 2023	