2024 / 25

School of Science and Computing

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www.wit.ie/schools/science_computing



Module Descriptor

Study Abroad 1 (Computing and Mathematics)

Short Title: Study Abroad 1

Department: Computing and Mathematics

Credits: 10 Level: Intermediate

Description of Module / Aims

This module will immerse students into the cultural and academic experience of living and studying abroad.

Programmes

	stag	e/semester/status
STUD-0030	BSc (Hons) in Applied Computing (WD KACCM B)	$3 \ / \ 6 \ / \ \mathrm{E}$
STUD-0030	BSc (Hons) in Applied Computing (WD_KCOMP_B)	3 / 6 / E
STUD-0030	BSc (Hons) in Computer Forensics and Security (WD_KCOFO_B)	3 / 6 / E
STUD-0030	BSc (Hons) in Computer Science (WD_KCMSC_B)	3 / 6 / E
STUD-0030	BSc (Hons) in Creative Computing (WD KCRCO B)	3 / 5 / E
STUD-0030	BSc (Hons) in Software Systems Development (WD KDEVP B)	3 / 5 / E
STUD-0030	BSc in Applied Computing (WD KCOMP D)	3 / 5 / E
STUD-0030	BSc in Information Technology (WD KINFT D)	3 / 5 / E
STUD-0030	BSc in Multimedia Applications Development (WD KMULA D)	3 / 5 / E
STUD-0030	BSc in Software Systems Development (WD KCOMC D)	3 / 5 / E
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Indicative Content

- Students will be required to attend classes in the host institute and undertake all assignments and examinations required. The credits earned will count up to a minimum of 10 ECTS for the semester
- Subjects can be from a range of discipline (with some IT/Computing element included) and must form part of a learning agreement between the host university, the student and WIT Department of Computing and Maths

Learning Outcomes

On successful completion of this module, a student will be able to:

- 1. Complete intermediate level (or higher) subjects amounting to 10 ECTS credits (or equivalent) as per a learning agreement in the host university/college.
- 2. Demonstrate cross- cultural communication skills, possibly including second language skills.
- 3. Demonstrate an ability to study in a foreign country.

Learning and Teaching Methods

- Lectures, tutorials, group work and assignments in host university.
- Study abroad preparatory meetings.
- Review with study abroad co-ordinator.

Learning Modes

Learning Type	\mathbf{F}/\mathbf{T} Hours	P/T Hours
Tutorial	12	12
Independent Learning	269	269

Assessment Methods

	Weighting	Outcomes Assessed
Continuous Assessment	100%	
Portfolio	100%	1,2,3

Assessment Criteria

Fail: Candidate has failed to obtain 10 ECTS from host institute.

Pass: Candidate has obtained 10 ECTS from host institute.