

CIF205	INDUSTRIAL PLACEMENT Full Time, Campus Based
Module Leader	Ian Potts
Subject Group	Computing
Learning Time	48 WEEKS
Credits	20
Level	2
Pre-requisites	120 Level 1 core and 100 Level 2 core credits
Co-requisites	None
Excluded Combinations	None
Aim	-
Learning Outcomes	<p>Upon successful completion of this module, students will have demonstrated.</p> <p>Knowledge</p> <p>(a) Knowledge will vary according to individual placement, but is expected to relate to core subjects of the student`s course.</p> <p>Abilities</p> <p>(b)Abilities specific to the placement</p> <p>(c)Formulation of a set of learning objectives</p> <p>(d)Collection of evidence and justification of achievement of objectives</p> <p>(e)Use of feedback to improve performance</p> <p>(f)Professional report writing</p> <p>(g)Time management</p> <p>(h)Communication and presentational skills</p>
Indicative Content	<p>The student will spend 48 weeks working in industry in a position approved by the placement unit and programme leader. The student is responsible to an industrial supervisor within the placement company, and will negotiate and agree a learning contract with the industrial supervisor. The visiting academic tutor will subsequently vet and approve the learning contract. Throughout the placement, the student will compile a portfolio of supporting evidence to demonstrate the achievement of the objectives identified in the learning contract, and the academic supervisor will authenticate this evidence.</p>
Teaching, Learning and Assessment	<p>TEACHING AND LEARNING METHODS:</p> <p>Students are responsible for their own progress under the guidance of their placement supervisor. They must accumulate a portfolio of evidence for their assessment, which will be moderated by the employer and visiting tutor reports. The portfolio must demonstrate the achievement of the learning outcomes agreed in the Learning Contract, and subsequent iterations of this contract.</p> <p>There will be two formal review sessions (after 12 weeks and 24 weeks)</p>

	<p>and two visits by the allocated academic tutor.</p> <p>Learning Strategy 48 weeks work experience</p> <p>ASSESSMENT METHODS</p> <p>(i) Assessment Balance Portfolio of evidence: 75% Learning outcomes - All</p> <p>(ii) Visiting Tutor and Employer judgement: 25% Learning outcomes – All</p>
Key text	<p>Texts and documents appropriate to the placement company`s operation.</p> <p>Student Placement Guide, School of Computing and Technology</p>
Support Materials	-
Pre-requisite for	
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