1 ICT Program Specification and Implementation

1.1 ICT Program Specification

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1.1.1 Criterion A: Program Design

Program Name

Program Details							
Code	code-name						
Award title on Transcript/Testamur	award-name						
EFT Years of Study	study-duration						
First Year of Offer year-name							
Personnel							
Program Chair	chair-name						
ICT Industry Liaison	liaison-name						
Key Academic Staff	[list-of-staff-name]						
Outcomes							
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Unit Sequence Key: *advanced units (Criterion D) and ^integrated and applied units (Criterion E)							
Code Title Unit Coordinator(s) File #							

1.1.2 Criterion B: Professional ICT Role and Skills

Program Name

B:ICT Skills for Professional Role	Role: [lists-of-role-name]						
SFIA Skill Code	Problem Solving	ICT Professional Knowledge					

1.1.3 Criterion C: Program Design

Mapping of Units to the Australian Computer Society's Core Body of Knowledge (CBoK) Lorem Ipsum 2

Program Name

CBoK Knowledge Areas		ESSENTIAL CORE ICT KNOWLEDGE						GENI	ERAL	ICT	KNO	WLED	GE						
Program Name	Pro	Problem Solving		ICT Professional Knowledge			Tecl	hnolog	gy Resources	Tecl	hnolog	gy Bu	ilding	IC7	Г Маг	nagem	ent		
	Abstraction	Design	Ethics	Professional expectations	Teamwork concepts and issues	Interpersonal communications	Societal issues/legal issues/privacy	Understanding the ICT profession	Hardware & software fundamentals	Data & information management	Networking	Programming	Human factors	Systems development	Systems acquisition	IT governance $\&$ organisational issues	IT project management	Service management	Cyber security

1.1.4 Criterion D: Program Design

Program Name

Criterion D: Adva	nced ICT Units Ad	dressing Complex Computing
SFIA Skill Code	Problem Solving	ICT Professional Knowledge

1.1.5 Criterion E: Program Design

Program Name

Criterion E: Integrat	ted and Applied ICT Knowledge
Unit Code & Title	Notes in support of Claim

1.1.6 Criterion F: Program Design

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