Advanced Diploma in Information Technology (Course Outline)

	St Clements+	Pt				Australian IT Diploma Course
	Highlight Course					
	THEORETICAL TRAINING				<u> </u>	
ICT 201	Organisational Behaviour	5			BSBWOR502B	Ensure team effectiveness
					BSBMGT516A	Facilitate continuous improvement
					BSBSUS501A	Develop workplace policy and procedures for sustainability
ICT 202	Information Systems	5	BAE602		ICANWK516A	Determine best-fit topology for a local network
	Principles and				ICANWK532A	Identify and resolve network problems
	Networking				ICANWK614A	Manage IT security
ICT 203	Information Systems, Analysis and Design	5	BAE602	2	ICAPRG602A	Manage the development of technical solutions from business specifications
					ICAICT509A	Gather data to identify business requirements
					ICAICT603A	Manage the use of appropriate development methodologies
					ICAICT608A	Interact with clients on a business level
					ICAPMG606A	Manage IT project quality
					ICAICT713A	Manage IT services
ICT 204	Advanced Programming	5	BAE601		ICAPRG527A	Apply intermediate object-oriented language skills
					ICAPRG501A	Apply advanced object-oriented language skills
					ICAPRG505A	Build advanced user interface
ICT 205	Project Work	5	BAE602	Core	ICAPRG506A	Manage copyright, ethics and privacy in an IT environment
ICT 206	WORK PERFORMANCE			Core	ICAPMG601A	Establish IT project governance
	ASSESSMENT			Core	ICAPMG602A	*Manage IT project initiation
				Core	ICAPMG603A	*Manage IT project planning
				Core	ICAPMG604A	*Manage IT project delivery
	Total	30		Core	ICAPMG605A	*Manage IT project closure