## IT8098

## IT Research Project



Course Aim The course enables the student to apply critical knowledge acquired from the degree programme. It allows the student to gain experience of work practices and discipline and also provides the opportunity for the student to extend their learning beyond the confines of an educational environment. The industry experience provides a detailed knowledge and understanding of one or more subject disciplines and skills base and improved career prospects.

Short Title	None	Version	2
Faculty	EDICT	Effective From	February 2016
Polytechnic Level		Indicative NQF Level	8
Credits	60	Student Contact hrs	50
Pre-requisites	ITB6099 Project and a minimum of 15	Self-directed hrs	550
Co-requisites	None	Other directed hrs	0
Anti-requisites		Total learning hrs	600

Learning	On successful completion of this course, students will be able to:	NQF Sub-strand
Outcomes	1 Apply specialized skills and detailed knowledge gained in the Bachelor of ICT	Practical
	programme to an approved industry project	Application of
		knowledge
	2 Critically analyze and evaluate the employability skills required of a work ready	Autonomy,
	graduate	Responsibility,
		Context
	3 Critically analyze and evaluate the proposed solution using appropriate research	Generic, Problem
	methodologies	Solving and
		Analytical Skills