Trevor Nesbit

*Skills/Discipline Area (Outputs)	**Knowledge Area (Inputs)	*** Level 3 Modules ID	*** Level 5 Modules ID	*** Level 6 Modules ID	*** Level 7 Modules ID	Job/Position
Trevor Nesbit Computer Programming	Mathematical Foundation	BS230 Mathematics for Computing	AM500 Applied Mathematics MB500 Mathematics for Business & Computing			Programmer Software Developer Systems Analyst
	Intelligent Systems			EX600 Expert Systems		
	Programming Fundamentals & Software Analysis & Design		OO500 Object Oriented Techniques	FG600 Fourth Generation Languages	FG70n Fourth Generation Languages	
		SD310 Programming A	PD500 Program Development	FS600 File Structures	OO700 Object Oriented Programming	
		SD320 Programming B	PP400 Programming Principles	OO600 Object Oriented Analysis & Design	PR70n Programming	
			PP490 Programming Concepts & Tools	PR60n Programming (Batch)	PR730 Programming (Systems)	
			PP51n Programming Practice	PR61n Programming (Interactive)	PR740 Programming (Unix)	
			PP590 Programming Concepts & Tools	PR62n Programming (Further Techniques)	PR75n Programming (Applications for Microsoft Windows)	
			PR50n Programming	PR630 Programming (Systems)	PR76n Programming for E- Commerce	
			PR51n Programming PR530 Programming (Systems)	PR65n Programming PR68n Programming	PR78n Programming	
				PR69n Programming	PR79n Programming	
				PY600 Prototyping Concepts		
				QA600 Quality Assurance		
	Systems Implementation			SC600 Systems Controls		
				SD600 Systems Design		
	'			SI600 Systems Implementation		
Trevor Nesbit Human-computer Interface	Human-Computer Interaction		ID500 Interface Design & Development	IO600 Input Output Design		Programmer