

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			Programmer Software Developer Systems Analyst
			MB500 Mathematics for Business & Computing			
	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	PR65n Programming		
				PR68n Programming	PR78n Programming	
				PR69n Programming	PR79n Programming	
			PR530 Programming (Systems)	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