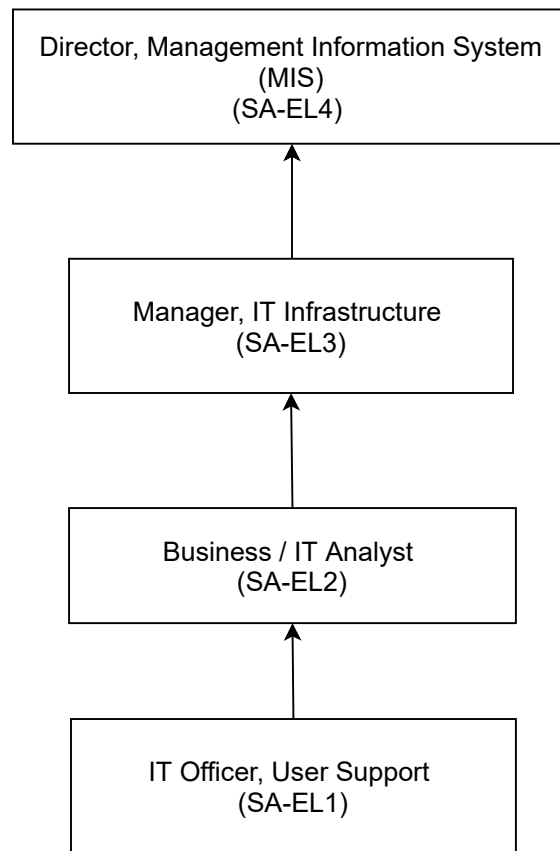


Progression Pathway for the Logistics Industry (Supporting and Ancillary Services)

Smart Logistics (EL)



Smart Logistics

Position	Director, Management Information System (MIS) (SA-EL4)		
Duties	<ul style="list-style-type: none"> Plan and develop the information technology systems Develop the security network and manage the administrative and maintenance plan of the IT system in accordance with the company's requirements and development Propose improvement plans and update corporate business systems 		
	Core Competency	Code	Credit
	Plan and design global logistics solutions (logistics facilities)	LOCUPD701B	6
	Plan and design global logistics solutions (market environment)	LOCUPD702B	6
	Formulate global supply chain strategy	LOSAPD702B	9
	Plan and design regional logistics solutions (logistics facilities)	LOCUPD601B	6
	Plan and design regional logistics solutions (market environment)	LOCUPD602B	9
	Formulate information technology strategy for logistics industry	LOSAEL601B	6
	Manage information systems or knowledge management systems or any other relevant systems	LOSAEL602B	6
	Total Credits		48

Position	Manager, IT Infrastructure (SA-EL3)		
Duties	<ul style="list-style-type: none"> • Develop the information technology systems • Manage and maintain the security network according to the company's requirements • Provide training to system users • Handle system failures, data backup and manage the system support platform (helpdesk) • Manage the performance of sub-contractors and their budget • Team management 		
	Core Competency	Code	Credit
	Formulate strategies for the application of electronic cargo identification technologies	LOCUEL501B	9
	Manage network security	LOCUEL503B	3
	Total Credits		12

Position	Business/IT Analyst (SA-EL2)		
Duties	<ul style="list-style-type: none"> • Design, analyse and execute the effective information technology systems in accordance with company's requirements • Collect user opinions and improve service quality • Propose information technology solutions for the company's long-term development • Communicate with internal and external parties • Integrate system and coordinate the needs of different departments • Plan and manage the project progress • Provide and arrange training 		
	Core Competency	Code	Credit
	Design e-commerce procedures for the logistics industry	LOCUEL401B	6
	Design electronic document security system and procedures for the logistics industry	LOCUEL402B	6
	Design computerised freight reports	LOCUEL303B	6
	Formulate the electronic data flow for relevant parties of the logistics industry	LOCUEL504B	6
	Non-core Competency	Code	Credit
	Implement e-logistics training programmes	LOCUEL408B	3
	Design e-logistics website for the logistics industry	LOCUEL404B	6
	Implement information systems for customer services	LOSAEL401B	3
	Total Credits		36

Position	IT Officer, End User Support (SA-EL1)		
Duties	<ul style="list-style-type: none"> • Execute e-commerce projects • Responsible for document security measures on the e-platform • Update and maintenance of the company's website 		
	Core Competency	Code	Credit
	Implement e-logistics websites maintenance	LOCUEL210B	6
	Execute security work for electronic documents of the logistics industry	LOCUEL204B	3
	Implement e-platform operation for the logistics industry	LOCUEL205B	6
	Implement e-commerce procedures for the logistics industry	LOCUEL304B	6
	Perform logistics supporting services through e-platform	LOSAEL301B	3
	Non-core Competency	Code	Credit
	Apply knowledge of information and communication technology (ICT)	LOCUEL301B	3
	Conduct Electronic Data Interchange (EDI) in the industry and with customers	LOCUEL302B	6
	Handle electronic documents commonly used in the logistics industry	LOCUEL202B	6
	Apply electronic devices on cargo identification	LOCUEL203B	6
	Total Credits		45