Programme Guidance for Education Organisations



New Zealand Diploma in Port Operations (Level 5) with strands in Vessel planning, and Yard planning [Ref: 2815]					
Level	5		Credits	120	
Assessment standards aligned with qualification outcomes					
Outcome		Unit Standards			
Outcome 1 Manage legislative and health and safety requirements for port cargo movements and storage to ensure safe and efficient port operations. (Credits 20)		 Management of compliance with regulatory obligations including health and safety, biosecurity, environment, and customs and border security Advanced hazard management and dangerous goods movement and storage Management of regulatory non compliance in the workplace Management of emergencies Fatigue, drug, and alcohol policy compliance Management of spills and noise 			
Outcome 2 Demonstrate an advanced understanding of the strategic management of cargo flow to plan port cargo operation. (Credits 30)		- On port supply chain, capacity and cargo flow strategic management - Principles of time, space, weight, gravity, and logistics - Advanced problem solving to resolve unforeseen cargo flow issues			
Outcome 3 Apply advanced communication and leadership skills to oversee shifts, labour force, and machinery resources. (Credits 30)		 Operational planning: Development and implementation of port operational plans labour allocation, plant resources, capacity considerations, deadlines, priorities, contingencies, project management skills Organisational leadership: Self awareness, self regulation, EQ, limitations, confidence building, assertiveness, communication skills verbal and written, motivation, managing vertically and horizontally, social skills, empathy, understanding organisational visions and goals Delegation/people management: Team dynamics, conflict resolution, active communication skills, negotiation skills, person development, performance management, coaching Efficient multitasking, organisation, and time management 			
Vessel Plannin	g strand	Lineier		e. parried from the management	
Outcome 4 Demonstrate a knowledge of and their cargo	vessel types	lift, reef	er	RO, container, tanker, break bulk, multi purpose, heavy between vessel types	

and their cargo carrying

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capabilities to compare loading options. (Credits 10)	- Vessel safety - Maritime rules.		
Outcome 5	- Stowage planning theory		
Plan vessel loading and	- Cargo securement		
use cargo management	- Cargo segregation (especially hazardous)		
systems to load a vessel (Credits 30)	- Load planning		
	- Cargo management systems (such as SAP, Jade, NAVIS)		
	- Specialist container loading - Displacement, stability, and		
	buoyancy		
	- Container pile weights		
	- Deck loading weights		
	- Draft surveys		
	- Ships gear		
	- Loading stability, stress, and distribution		
	- Monitoring cargo weight variation		
	- Calculating stowage densities		
Yard planning strand			
Outcome 6	- yard management systems (such as SAP, Jade, NAVIS)		
Prepare and implement a	- land side and yard resource allocation		
yard plan to manage capacity and resources	- spills and noise considerations - resource allocation		
(Credits 10)	- capacity planning		
Outcome 7	- marshalling		
Plan and manage port	- receiving and delivering (R&D)		
cargo movements to efficiently control the	- hazardous cargos		
movement and storage of	- refrigerated product		
cargo.	- inspection		
(Credits 30)	- fumigation		
	- log scaling		
	- quality control		
	- over-dimension cargo		
	- damaged product		