

Qualification structure for SQA Level 3 Diploma in Supervision of Ports and Maritime Operations

SQA Qualification Code: GK7V 57

Ofqual's Qualification Code: 601/6528/5

Total Qualification Time: 420 hours

Minimum Guided Learning Hours: 250

Credit value: 42

To gain the qualification, learners must achieve a minimum total of 42 credits (420 TQT)

This comprises:

- all 13 credits from the Mandatory Units
- a minimum of 9 credits from the units in Optional Group A
- a minimum of 8 credits from the units in Optional Group B
- a minimum of 9 credits from the units in Optional Group C

The remaining 3 credits can come from either Optional Group A, B or C

Please note: It is important that the SQA Unit codes are used in all your recording documentation and when your results are communicated to SQA.

Mandatory Units: Learners must achieve all 13 credits

SQA Unit Code	Unit Title	Regulator's Unit code	Level	Credit value	GLH	TQT
H9FM 57	Take Action to Reduce Risks to Health and Safety in a Port	J/507/1736	3	4	20	40
H9FN 57	Promote and Maintain Health, Safety and Security in a Port	F/507/1721	3	5	40	50
FG3C 70	Provide Leadership for Your Team in Logistics Operations	T/601/7603	3	4	20	40

Optional Units for Group A: Learners must achieve a minimum of 9 credits

SQA Unit Code	Unit Title	Regulator's Unit code	Level	Credit value	GLH	TQT
H9FP 57	Undertake Port Health, Safety and Security Inspections	A/507/1720	3	5	40	50
H9FR 57	Monitor Procedures to Control Risks to Health, Safety and Security in Ports	J/507/1719	3	5	40	50
H9FT 57	Develop Procedures to Control Risks to Health, Safety and Security in a Port	H/507/1744	3	5	35	50
H9FV 57	Conduct and Assessment of Risks in a Port Environment	R/507/1707	3	6	32	60
H9FW 57	Work with Others to Protect the Port Environment	F/507/1735	3	4	20	40
H9FX 57	Undertake Initial Investigations into Incidents in Ports	F/507/1718	3	4	20	40
H9FY 57	Manage Port Users in an Emergency	A/507/1717	3	4	20	40
H9G0 57	Respond to an Incident within a Port Environment	A/507/1734	3	5	40	50
FA5R 54	Emergency First Aid in Response to Maritime Accidents or Medical Emergencies	A/602/3872	2	1	7	10

Optional Units for Group B: Learners must achieve a minimum of 8 credits

SQA Unit Code	Unit Title	Regulator's Unit code	Level	Credit value	GLH	TQT
H9G1 57	Encourage Innovation in Teams within a Port Environment	Y/507/1708	3	4	18	40
H9G2 57	Plan Change in a Port Environment	D/507/1709	3	4	20	40
H9G3 57	Implement Change in a Port Environment	R/507/1710	3	4	20	40
H9G4 57	Promote Equality of Opportunity and Diversity in a Port	Y/507/1711	3	4	20	40
FE7E 79	Manage Own Professional Development within an Organisation	L/600/9586	3	4	20	40
H9G5 57	Develop Working Relationships with Colleagues in a Port Environment	D/507/1712	3	5	20	50

H9G6 57	Liaise and Develop Professional Working Relationships with Third Parties	K/507/1714	3	5	27	50
H9G7 57	Provide Learning Opportunities for Individuals in a Port Environment	T/507/1716	3	7	40	70
H9G8 57	Enable Learning Through Coaching in a Port Environment	M/507/1715	3	6	40	60
H9G9 57	Assess Individuals Using a Range of Methods in a Port Environment	H/507/1713	3	3	15	30
H7P1 57	Organise and Deliver Reliable Customer Service	L/506/2150	3	5	27	50
H9GA 57	Improve Customer Service	D/505/5011	3	7	47	70
H9GC 57	Work with Others to Improve Customer Service in Ports	F/207/1640	3	5	30	50
H9GD 57	Monitor and Solve Customer Service Problems	H/505/5012	3	6	40	60

Optional Units for Group C: Learners must achieve a minimum of 9 credits

SQA Unit Code	Unit Title	Regulator's Unit code	Level	Credit value	GLH	TQT
H9GE 57	Control and Monitor Loading and Discharge Operations with a Port	T/507/1733	3	5	40	50
H9GF 57	Control Load Storage Operations within a Port	J/507/1722	3	8	50	80
H9GG 57	Control and Navigate a Port	Y/507/1725	3	5	40	50
H9GH 57	Contribute to the Provision and Control of Moorings	D/507/1726	3	3	30	30
H9GJ 57	Coordinate and Control Vessel Berthing Operations	H/507/1727	3	3	30	30
H9GL 57	Coordinate and Control Lock and Lock Gate Operations	M/507/1729	3	3	30	30
H9GM 57	Coordinate and Control Bridge Operations	H/507/1730	3	3	30	30
H9GN 57	Coordinate and Control the Use of Weighbridges	K/507/1728	3	4	30	40
H9GP 57	Plan and Implement Lifting Operations within a Port Environment	L/507/1737	3	8	50	80
H9GR 57	Plan Vessel Loading and Discharge within a Port Environment	L/507/1723	3	5	40	50
H9GT 57	Plan Load Storage within a Port Environment	R/507/1724	3	3	30	30
H9GV 57	Plan and Coordinate Routine Maintenance of Port	Y/507/1532	2	4	32	40

	Plant and Equipment					
H9GW 57	Ensure the Operational Readiness of the Port Terminal	R/507/1643	3	5	40	50
H9GX 57	Manage the Movement of Passengers within a Port Terminal	J/507/1641	3	5	40	50
H9GY 57	Manage the Movement of Passenger Luggage in a Port Terminal	L/507/1642	3	3	30	30
H9HO 57	Provide Information to Facilitate Vessel Movements	M/507/1732	3	3	30	30
H9H1 57	Assist with Planning Vessel Movements within the Port Area	K/507/1731	3	4	35	40