

Document No.	GOP-530.03
Version No, Date	Ver. 1.0 – 15/03/2016
Compiled by	QMA Officer Senior Examiners – Deck, Engine & Radio
Approved by	Chief Examiner
Approval date	15/03/2016
Effective Date	21/03/2016

Operations – Seafarer Examinations

Guidance Note

South African Maritime Qualifications Code 2016 Matrix

List of reviews and revisions

The Chief Examiner shall cause the Matrix to be reviewed annually and presented at the first syllabus committee meeting of each year. It shall also be reviewed under the following circumstances;

- 1. Immediately after amendments to the Regulations and/or the STCW Convention;
- 2. At the request of the Syllabus or the Qualifications Committees; and
- 3. When discrepancies between the Matrix, Regulations and the STCW Convention are identified

Date	Rev no	Summary of Changes	Origins of Changes	Approved by
15 March 2016	1.0	Changes to the document format and grouping of certificates in categories to allow for ease of reference.	Align the matrix and requirements with the STCW Convention.	Chief Examiner



Version no Date	Document	Reference	
Ver. 1.0 – 15/03/2016	The SAMSA Code – 2016 Matrix	GOP 530.03	Page 2 of 20

Explanatory Notes

The South African Maritime Qualifications Code (the SAMSA Code or the Code) Matrix is the breakdown of the requirements for each certificate of competency or proficiency for officers and ratings respectively. The South African Maritime Safety Authority (SAMSA or the Authority) is required by Regulations¹ to create the Code to ensure compliance with the International Convention on Standards of Training, Certification and Watchkeeping for Seafarers, 1978, as amended (STCW Convention). The Code is divided into the following sections/parts;

- Part 1 Deck STCW Convention requirements (for seagoing ships ≥ 500 GT, excluding fishing vessels) including GMDSS
- 2. Part 2 Engine STCW Convention requirements (for seagoing ships ≥ 750 kW and ≥ 500 GT, excluding fishing vessels)
- 3. Part 3 Deck STCW Convention requirements (for seagoing ships ≥ 25 GT but < 500 GT, excluding fishing vessels)
- 4. Part 4 Engine STCW Convention requirements (for seagoing ships ≥ 50kW and ≥ 25 GT but < 500 GT, excluding fishing vessels)
- 5. Part 5 Deck Fishing Vessels requirements
- 6. Part 6 Engine Fishing Vessels requirements
- 7. Part 7 Radio Certificates of Competency
- 8. Part 8 Deck Port Operations requirements
- 9. Part 9 Engine Port Operations requirements
- 10. Part 10 Certificates of Proficiency (Deck Ratings)
- 11. Part 11 Certificates of Proficiency (Engine Ratings)

¹ Merchant Shipping (Safe Manning, Training and Certification) Regulations, 2013, as amended

-	Triestonian Smpping (Sure Framing, Training and Serationary) regulations, 2018, as amended						
	Version no Date	Document	Reference				
	Ver. 1.0 – 15/03/2016	The SAMSA Code – 2016 Matrix	GOP 530.03	Page 3 of 20			

Part 1 – Deck STCW Convention requirements.

Requirements	Officer in Charge of Navigational Watch	Chief Mate (<3000 GT)	Master (< 3000 GT)	Chief Mate	Master
Academic Requirements		Re	quired Modu	ıles	
Chartwork	1 to 4	1 to 5	1 to 5	1 to 5	1 to 5
Celestial Navigation	1 to 3	1 to 5	1 to 5	1 to 5	1 to 5
Electronic Navigation Systems	1 & 2	1 to 4	1 to 4	1 to 4	1 to 4
Naval Architecture	1 to 5	1 to 10	1 to 10	1 to 10	1 to 10
Cargo Handling and Stowage	1 to 3	1 to 4	1 to 4	1 to 4	1 to 4
Ship Power Plants	-	1 & 2	1 & 2	1 & 2	1 & 2
Personnel Management and Ship Master's Business	1 to 4	1 to 8	1 to 8	1 to 8	1 to 8
Marine Environmental Studies	1 to 3	1 to 5	1 to 5	1 to 5	1 to 5
Ship Manoeuvring and Handling	1	1 & 2	1 & 2	1 & 2	1 & 2
Emergency Procedures	1	1 & 2	1 & 2	1 & 2	1 & 2
Communications	1	1	1	1	1
Applied Marine Science and Maths	1, 2 & 4	1, 2 & 4	1, 2 & 4	1, 2 & 4	1, 2 & 4
Survival Craft and Rescue Boat other than Fast Rescue Boats	х	Х	Х	Х	Х
Basic Training					
Personal Survival Techniques	Х	Х	Х	Х	Х
Personal Safety and Social Responsibilities	х	Х	Х	Х	Х
Fire prevention & fire fighting	Х	-	-	-	-
Medical first aid	Х	-	-	-	-
Designated Security Duties	Х	-	-	-	-
Medical Care	-	Х	Х	Х	Х
Advanced Fire fighting	Х	Х	Х	Х	Х
Able seafarer Deck	Х	Х	-	Х	-
Long Range Certificate	-	-	-	-	-
GMDSS General Operator's Certificate	Х	Х	Х	Х	Х
ECDIS – Generic Course	Х	Х	Х	Х	Х
Electronic Navigation Systems (Operational) – incl. Simulator	Х	-	-	-	-

Version no Date	Document	Reference	
Ver. 1.0 – 15/03/2016	The SAMSA Code – 2016 Matrix	GOP 530.03	Page 4 of 20

Requirements	Officer in Charge of Navigational Watch	Chief Mate (<3000 GT)	Master (< 3000 GT)	Chief Mate	Master
Electronic Navigation Systems (Management) – incl. Simulator	-	Х	Х	Х	Х
Ship Security Officer	-	Х	Х	Х	Х



Version no Date	Document	Reference	
Ver. 1.0 – 15/03/2016	The SAMSA Code – 2016 Matrix	GOP 530.03	Page 5 of 20

Part 2 - Engine STCW Convention requirements,

Table 1- STCW Requirements

Requirements	Electro-Technical Officer	Officer in Charge of Engineering Watch	Second Engineer(<3000 kW) ²	Chief Engineer (< 3000 kW) ³	Second Engineer ⁴	Chief Engineer
Academic Requirements –			Required	Modules		
General Engineering Science / Applied Mechanics	-	1	1 to 4	1 to 4	1 to 4	1 to 4
Electronics (Industrial Electronics)	2	-	Electronic s	Electronic s	Electronic s	Electronic s
Heat Engines/ Thermodynamics	-	1 & 2	1 to 5	1 to 5	1 to 5	1 to 5
Drawings	-	1	1	1	1	1
Applied Marine Science	-	1	1 & 3	1 & 3	1 & 3	1 & 3
Electro technology	1-3	1 & 2	1 to 3	1 to 3	1 to 3	1 to 3
Naval Architecture	-	1 to 6	1 to 6, 7, 8,11 to 14	1 to 6, 7, 8,11 to 14	1 to 6, 7, 8,11 to 14	1 to 6, 7, 8,11 to 14
Business	1 to 4	1 to 4	1 to 4 & 6 to 7	1 to 4 & 6 to 7	1 to 4 & 6 to 7	1 to 4 & 6 to 7
Engineering Knowledge	-	1	1 to 3	1 to 3	1 to 3	1 to 3
Network Systems	2	-	-	-	-	-
Power Electronics	3	-		-	-	-
Electrical Machines	3	-	-	-	-	-
Process Instrumentation	2	-	-	-	-	_
Electrical Protection	3	-	-	-	-	-
Survival Craft and Rescue Boat other than Fast Rescue Boats	Х	х	Х	х	Х	Х
Basic Training				ı	1	

⁴ Ditto

Version no Date	Document	Reference	
Ver. 1.0 – 15/03/2016	The SAMSA Code – 2016 Matrix	GOP 530.03	Page 6 of 20

² The requirements for 2nd Engineer (<3000 kW), Chief Engineer (<3000 kW) and Second Engineer's academic qualifications to be the same as Chief Engineer. This will be required from 01 July 2017. Current requirements (*as reflected in Table 1a- STCW Requirements*) to have completed up to S3 level shall be accepted for application received on or before 30 June 2017

³ Ditto

Requirements	Electro-Technical Officer	Officer in Charge of Engineering Watch	Second Engineer(<3000 kW) ²	Chief Engineer (< 3000 kW)³	Second Engineer ⁴	Chief Engineer
Personal. Survival Techniques	Х	Х	Х	Х	Х	Х
Personal Safety and Social Responsibilities	Х	Х	х	Х	Х	х
Medical first aid	Х	Х	Х	Х	Х	Х
Fire prevention & fire fighting	Х	Х	-	1	-	-
Designated Security Duties	Χ	Х	Х	X	Х	Х
Medical Care	-	-	-	-	-	-
Advanced Fire fighting	Х	Х	Х	Х	Х	Х
High Voltage⁵	Requi	Required. If not provided, CoC will be endorsed with limitation				

⁵ May be allowed to provide alternative education/training in accordance with Higher Education electrical qualifications.

Version no Date	Document	Reference	
Ver. 1.0 – 15/03/2016	The SAMSA Code – 2016 Matrix	GOP 530.03	Page 7 of 20

<u>Table 1a – STCW Requirements⁶</u>

	Officer in Charge of Engineeri ng Watch	Second Engineer <3000kW	Chief Engineer <3000kW	Second Engineer >3000kW	Chief Engineer >3000kW
Academic Requirements					
General Engineering Science /Applied Mechanics	1	1 to 2	1 to 3	1 to 3	1 to 4
Heat Engines/ Thermodynamics	1 and 2	1 to 3	1 to 5	1 to 5	1 to 5
Engineering Drawing	1	1	1	1	1
Applied Marine Science	1	1	1 and 3	1 and 3	1 and 3
Electrotechnology	1 and 2	1 and 2	1 to 3	1 to 3	1 to 4
Naval Architecture	1 to 6	1 to 6, 7, 8, 11 and 12	1 to 6, 7, 8, 11 and 12	1 to 6, 7, 8, 11 and 12	1 to 6, 7, 8, 9 and 11 to 14
Personnel Management &	1 to 4	1 to 4 and	1 to 4 and	1 to 4 and	1 to 4 and
Ship Master's Business		6	6 to 7	6	6 to 7
Engineering Knowledge	1	1 and 2	1 to 3	1 and 2	1 to 3
Industrial Electronics 2		X	Х	Х	Х
Control Systems 2		X	X	Х	Х
Survival craft & RB	Х	Χ	Х	Х	Х
Basic Training					
Medical First Aid	Х	Χ	X	Х	Х
Fire prevention & Firefighting	X				
Personal Survival Techniques	Х	X	Х	X	Х
Personal Survival and Social Responsibilities	Х	X	Х	X	X
Advanced Firefighting		Х	X	Х	Х
Designated Security Duties	Х	Х	Х	Х	Х
High Voltage Training	Х	Х	Х	Х	Х

-

⁶ The requirements in the table below are applicable until 30 June 2017

Version no Date	Document	Reference	
Ver. 1.0 – 15/03/2016	The SAMSA Code – 2016 Matrix	GOP 530.03	Page 8 of 20

Table 2 - Equivalent Subjects: Universities

Requirements	Electro-Technical Officer	Officer in Charge of Engineering Watch	Second Engineer(<3000 kW)	Chief Engineer (< 3000 kW)	Second Engineer	Chief Engineer
Academic Requirements						
General Engineering		Fluid Mechanics 2	Fluid Mechanics 2	Fluid Mechanics 2	Fluid Mechanics 2	Fluid Mechanics 2
Science / Applied		Mechanics 1	Mechanics 1	Mechanics 1	Mechanics 1	Mechanics 1
Mechanics			Mechanics of	Mechanics of	Mechanics of	Mechanics of
Weenames	-		Machines 2	Machines 2	Machines	Machines 2
			Strength of	Strength of	Strength of	Strength of
			Materials 2	Materials 2	Materials 2	Materials 2
			Fluid Mechanics 2	Fluid Mechanics 2	Fluid Mechanics 2	Fluid Mechanics 2
Electronics	Electronics 2		Industrial	Industrial	Industrial	Industrial
		-	Electronics 2	Electronics 2	Electronics 2	Electronics 2
Heat Engines/		Thermodynamics 2	Thermodynamics 3	Thermodynamics 3	Thermodynamics 3	Thermodynamics .
Thermodynamics	-					
Drawings	-	Drawing 1	Drawing 1	Drawing 1	Engineering Drawing 1	Drawing 1
Applied Marine Science	-	Mathematics 1	Mathematics 1	Mathematics 1	Mathematics 1	Mathematics 1
Electro technology		Electrotechnology	Electrotechnology	Electrotechnology	Electrotechnology	Electrotechnology
· ·		1	1	1	1	1
	-		Electrotechnology	Electrotechnology	Electrotechnology	Electrotechnology
			2	2	2	2
Naval Architecture		Naval Architecture	Naval Architecture	Naval Architecture	Naval Architecture	Naval Architecture
		1	1	1	1	1
			Naval Architecture	Naval Architecture	Naval Architecture	Naval Architecture
	-		2	2	2	2
			Naval Architecture	Naval Architecture	Naval Architecture	Naval Architecture
			3	3	3	3
Business		Legal Knowledge	Legal Knowledge	Legal Knowledge	Legal Knowledge	Legal Knowledge
	-	1(A) or Marine Law	1(A) or Marine Law	1(A and B) or	1(A and B) or	1(A and B) or
		1	1	Marine Law 2	Marine Law 2	Marine Law 2

Version no Date	Document	Reference	
Ver. 1.0 – 15/03/2016	The SAMSA Code – 2016 Matrix	GOP 530.03	Page 9 of 20

Requirements	Electro-Technical Officer	Officer in Charge of Engineering Watch	Second Engineer(<3000 kW)	Chief Engineer (< 3000 kW)	Second Engineer	Chief Engineer
Engineering Knowledge	-	Marine Engineering Knowledge 1(A)	Marine Engineering Knowledge 1 and 2 Marine Engineering Knowledge 3	Marine Engineering Knowledge 1 and 2 Marine Engineering Knowledge 3	Marine Engineering Knowledge 1 and 2 Marine Engineering Knowledge 3	Marine Engineering Knowledge 1 and 2 Marine Engineering Knowledge 3
Network Systems	Network Systems 2	-	-	-	-	-
Power Electronics	Power Electronics 3	-	-	-	-	-
Electrical Machines	Electrical Machines 3	-	-	-	-	-
Process Instrumentation	Process Instrumentation 2	-	-	-	-	-
Electrical Protection	Electrical Protection 3	-	-	-	-	-

Version no Date	Document	Reference	
Ver. 1.0 – 15/03/2016	The SAMSA Code – 2016 Matrix	GOP 530.03	Page 10 of 20

<u>Table 3 - Equivalent Subjects: TVET Colleges</u>

Requirements	Officer in Charge of	Second	Chief Engineer (<	Second Engineer	Chief Engineer	
Requirements	Engineering Watch	Engineer(<3000 kW)	3000 kW)	Second Engineer	Ciliei Engilieei	
Academic Requirements						
General Engineering Science /	N4 Engineering	N4 Engineering	N4 Engineering	N4 Engineering	N4 Engineering	
Applied Mechanics	Science	Science	Science	Science	Science	
	N4 Mechanotechnics	N6 Mechanotechnics	N6 Mechanotechnics	N6 Mechanotechnics	N6 Mechanotechnics	
		N6 Strength of	N6 Strength of	N6 Strength of	N6 Strength of	
		Materials and	Materials and	Materials and	Materials and	
		Structures	Structures	Structures	Structures	
		N5 Fluid Mechanics	N5 Fluid Mechanics	N5 Fluid Mechanics	N5 Fluid Mechanics	
Electronics	N3 Industrial	N3 Industrial	N3 Industrial	N3 Industrial	N3 Industrial	
Electronics	Electronics	Electronics	Electronics	Electronics	Electronics	
Heat Engines/ Thermodynamics	N5 Power Machines	N6 Power Machines	N6 Power Machines	N6 Power Machines	N6 Power Machines	
Drawings	N3 Engineering	N 3 Engineering	N 3 Engineering	N 3 Engineering	N 3 Engineering	
	Drawings	Drawings	Drawings	Drawings	Drawings	
Applied Marine Science	N4 Mathematics	N4 Mathematics	N4 Mathematics	N4 Mathematics	N4 Mathematics	
Electro technology	N4 Electrotechnics	N6 Electro technics	N6 Electro technics	N6 Electro technics	N6 Electro technics	
	N3 Industrial	N6 Electro technics	N6 Electro technics	N6 Electro technics	N6 Electro technics	
	Electronics	N3 Industrial	N3 Industrial	N3 Industrial	N3 Industrial	
		Electronics	Electronics	Electronics	Electronics	
		N6 Control Systems	N6 Control Systems	N6 Control Systems	N6 Control Systems	
Naval Architecture						
Business		To be	completed at Universitie	es only		
Engineering Knowledge						

Version no Date	Document	Reference	
Ver. 1.0 – 15/03/2016	The SAMSA Code – 2016 Matrix	GOP 530.03	Page 11 of 20

Part 3 – Deck STCW Convention requirements (for seagoing ships ≥ 25 GT but < 500 GT, excluding fishing vessels)

	Master (<200GT near coastal)	Master (<200GT)	Mate (<500 Near coastal)	Mate (<500GT)	Master (< 500 GT Near Coastal)	Master (<500GT)
Academic requirements			Required	Modules		
Chart - work	1 & 2	1 to 3	1 to 3	1 to 3	1 to 5	1 to 5
Celestial Navigation	-	1 & 2	1 & 2	1 & 2	1 & 2	1 to 3
Electronic Navigation Systems.	1 to 2	1 to 2	1 to 2	1 to 3	1 to 2	1 to 3
Naval Architecture	1	1	1 to 3	1 to 3	1 to 5	1 to 5
Cargo Handling & Stowage	-	-	1 to 3	1 to 3	1 to 4	1 to 4
Ship Power Plants	1	-	-	-	1	1 & 2
Personnel Management & Ship Master's Business	1 & 2	1 to 3	1 to 4	1 to 4	1 to 5	1 to 8
Marine Environmental Studies	1	1 & 2	1	1	1 & 2	1 to 5
Ship Manoeuvring & Handling	1	1	1	1	1 & 2	1 & 2
Emergency Proc.	1	1	1	1	1 & 2	1 & 2
Communications	1	1	1	1	1	1
Applied Marine Science & Maths	-	-	-	-	-	-
Survival Craft & Rescue Boat	-	-	X	Х	Х	Х
Basic Training						
Personal Survival Techniques	Х	Х	х	Х	Х	Х
Personal Survival & Social Responsibilities	Х	Х	х	х	х	х
Medical first aid	Χ	Х	Х	Χ	-	-
Fire prevention & fire fighting	Х	Х	-	-	-	-
Medical Care	-	-	-	-	Х	Х
Advanced Fire fighting	-	-	Х	Х	Х	Х
Able seafarer Deck	-	-	Х	Х	Х	Х
Long Range Certificate (Radio)	Х	Х	-	-	-	-
GMDSS General Operator Certificate	-	-	Х	Х	Х	Х
ECDIS	-	-	Х	Х	Х	Х

Version no Date	Document	Reference	
Ver. 1.0 – 15/03/2016	The SAMSA Code – 2016 Matrix	GOP 530.03	Page 12 of 20

Part 4 – Engine STCW Convention requirements (for seagoing ships ≥ 50kW and ≥ 25 GT but < 500 GT, excluding fishing vessels)

	Marine	Marine	Marine
Certification	Motorman	Motorman	Motorman
	Grade 2	Grade 1	Higher Grade
Academic Requirements		Required Modules	
Naval Architecture	1	1 to 2	1 to 4
Personnel Management and Ship Master's Business	1	1 to 3	1 to 4
Engineering Knowledge	1	1	1
Emergency Procedures	1	1	1 to 2
Electrotechnology	-	-	-
Applied Marine Science and Mathematics	-	-	-
Engineering Drawing	-	-	-
General Engineering Science / Applied Mechanics	-	-	-
Heat Engines / Thermodynamics	-	-	-
Proficiency in Survival Craft and Rescue Boats		-	Х
Basic Training			
Personal Survival Techniques	Х	X	X
Personal Survival and Social Responsibilities	Х	Х	Х
Medical First Aid at Sea	X	X	X
Fire Prevention and fighting	Х	X	Х
Advanced Fire-fighting	-	-	X

Version no Date	Document	Reference	
Ver. 1.0 – 15/03/2016	The SAMSA Code – 2016 Matrix	GOP 530.03	Page 13 of 20

Part 5 – Deck Fishing Vessels requirements⁷

The table below groups' certificates available for fishing, with the primary qualifications listed in the table. The different CoC's are;

- 1. Deck Officer (fishing)
 - a. Deck Officer (<24m)
 - b. Deck Officer (≥24m
- 2. Skipper (fishing < 24m)
 - a. Skipper (fishing < 24m limited waters)
 - b. Skipper (fishing < 24m unlimited waters)
- 3. Skipper (Fishing ≥24 metres)
 - a. Skipper (Fishing ≥24 metres limited water)
 - b. Skipper (Fishing ≥24 metres unlimited waters)

2 119 11	Deck Officer	Skipper (Fishing	Skipper (Fishing
Certification	(Fishing)	< 24 m)	≥24 m)
Academic Requirements		Required Modules	
Chartwork	1 to 3	1 to 4	1 to 4
Celestial Navigation	-	-	1
Electronic Navigation Systems	1 to 2	1 to 2	1 to 2
Naval Architecture	1 to 2	1 to 4	1 to 5
Ship's Power Plant	1	1	1
Personnel Management and Ship Master's Business	1-2 and 6	1 to 6	1 to 6
Marine Environmental Studies	1	1	1 to 2
Ship Manoeuvring and Handling	1	1 to 2	1 to 2
Emergency Procedures	1 to 2	1 to 2	1 to 2
Communications	1	1	1
Proficiency in Survival Craft & Rescue Boats	-	-	Х
Basic Training			
Personal Survival Techniques	Х	X	Х
Personal Survival and Social Responsibilities	Х	Х	Х
Fire prevention and fire fighting	Х	Х	-
Medical First Aid	X	Х	-
Competence in Medical Care	-	-	Х
Fishing Safety	X	Х	Х
Advanced Fire-fighting	-	Х	Х
Short /Long Range Certificate	X	Х	Х
Generic ECDIS ⁸	Х	Х	Х

⁸ Generic ECDIS certificate only required on or after 01 January 2018

Version no Date	Document	Reference	
Ver. 1.0 – 15/03/2016	The SAMSA Code – 2016 Matrix	GOP 530.03	Page 14 of 20

⁷ These proposed changes/amendments to be discussed at the 23rd syllabus committee meeting.

Part 6 - Engine Fishing Vessels requirements

The table below groups certificates available for chief engineer officer (fishing), with the primary qualifications listed in the table. The different CoC's are incorporated are

- 1. Chief Engineer Officer (<3000 kW fishing)
- 2. Chief Engineer Officer (fishing)

	Second Engineer (Fishing)	Chief Engineer Officer (Fishing)	
Academic requirements	Required Modules		
Applied Marine Science and Mathematics	1 to 2	1 to 2	
Electrotechnology	1	1	
Emergency Procedures	1 to 2	1 to 2	
Engineering Drawing	1	1	
Engineering Knowledge	1	1	
Fishing Safety	1to 2	1to 2	
General Engineering Science / Applied Mechanics	1 to 2	1 to 2	
Heat Engines / Thermodynamics	1 & 3	1 & 3	
Naval Architecture	1 to 8 & 11	1 to 8 & 11	
Personnel Management and Ship Master's Business	1 to 4	1 to 4	
Proficiency in Survival Craft and Rescue Boats	X	X	
Basic Training			
Personal Survival Techniques	Х	Х	
Personal Survival and Social Responsibilities	Х	Х	
Medical First Aid	X	Х	
Fire Prevention and fighting	Х	Х	
Advanced Fire-fighting	Х	X	

Version no Date	Document	Reference	
Ver. 1.0 – 15/03/2016	The SAMSA Code – 2016 Matrix	GOP 530.03	Page 15 of 20

Part 7 – Radio Certificates of Competency

	GMDSS General Operator's Certificate	Long Range Certificate	Short Range Certificate
Course Completion Certificate ⁹	Х	Х	Х
Basic Training			
Medical First Aid	Х	-	-
Personal Survival Techniques	Х	-	-
Personal Safety and Social Responsibility	Х	-	-
Fire prevention & fire fighting	Х	-	-



99

Version no Date	Document	Reference	
Ver. 1.0 – 15/03/2016	The SAMSA Code – 2016 Matrix	GOP 530.03	Page 16 of 20

Part 8 – Deck Port Operations requirements

The table below group's certificates available for Port Operations. The Master (<1600 GT – Port Operations) is included under the Master (Port Operations) requirements

	Skipper (Port	Master (Port
	Operations)	Operations)
Academic requirements	Required	Modules
Chartwork	1	1
Electronic Navigation Systems	1	1 to 2
Naval Architecture	1	1 to 5 & 8
Personnel Management & Ship Master's Business	1 to 2	1 to 4 & 6
Ship Manoeuvring & Handling	1	1 to 2
Emergency Procedures	1	1 to 2
Communications	-	-
Basic Training		
Personal Survival Techniques	X	Х
Personal Safety and Social Responsibility	Χ	Х
Medical First Aid	Х	Х
Fire prevention & Fire Fighting	Х	Х
Advanced Fire fighting	-	Х
Short Range Certificate (SRC)	Х	Х

Version no Date	Document	Reference	
Ver. 1.0 – 15/03/2016	The SAMSA Code – 2016 Matrix	GOP 530.03	Page 17 of 20

Part 9 – Engine Port Operations requirements

The table below group's certificates available for Port Operations. The Chief Engineer (<750 kW Port Operations) is included under the Chief Engineer (<1500 kW Port Operations) requirements

	Chief Engineer (<1500 kW Port Operations)	Chief Engineer (Port Operations)
Academic Requirements	Required	Modules
General Engineering Science / Applied Mechanics	1	1 to 2
Heat engines / Thermodynamics	1	1 to 3
Engineering Drawing	1	1
Applied Science	1	1
Electrotechnology	1	1
Naval Architecture	1 to 6	1 to 8, 11 & 12
Personnel Management & Ship Masters Business	1 to 4	1 to 4 & 6
Engineering Knowledge	1	1 to 2
Basic Training		
Personal Survival Techniques	Х	Х
Personal Safety and Social Responsibility	X	Х
Medical First Aid	X	X
Fire prevention & firefighting	X	X
Advanced Fire fighting	-	Х

Version no Date	Document	Reference	
Ver. 1.0 – 15/03/2016	The SAMSA Code – 2016 Matrix	GOP 530.03	Page 18 of 20

Part 10 – Certificates of Proficiency (Deck Ratings)

, (
	Ordinary Seafarer deck	Able seafarer deck	Able seafarer deck (Port Operations)	Able Seafarer deck (fishing)	GPR (Port Operations)	Efficient Cook
Able seafarer deck	-	Х	Х	Х	Х	-
Able seafarer engine	-	-	-	-	Х	-
Efficient Cook	-	-	-	-	-	Х
Basic Training						
Medical First Aid	Х	Х	Х	Х	Х	Х
Personal Survival Techniques	Х	Х	Х	Х	Х	Х
Personal Safety and Social Responsibility	Х	Х	х	-	Х	Х
Fire prevention & fire fighting	Х	Х	Х	Х	Х	Х
Ordinary Seafarer Deck	-	Х	Х	Х	Х	-
Survival Craft & Rescue Boats	-	Х	-	-	-	-
Designated security duties	-	Х		-	-	-

Version no Date	Document	Reference	
Ver. 1.0 – 15/03/2016	The SAMSA Code – 2016 Matrix	GOP 530.03	Page 19 of 20

Part 11 – Certificates of Proficiency (Engine Ratings)

	Ordinary Seafarer Engine	Able seafarer engine	Able seafarer engine (port Operations)	Electro-Technical Rating
Able seafarer engine	-	X	X	-
Electro technical rating	-	-	-	X ¹⁰
Basic Training				
Medical First Aid	X	Х	Х	Х
Personal Survival Techniques	Х	Х	Х	Х
Personal Safety and Social Responsibility	Х	Х	Х	Х
Fire prevention & fire fighting	X	Х	Х	Х
Ordinary Seafarer Engine	-	Х	Х	-
Survival Craft & Rescue Boats	-	Х	-	-
Designated security duties	-	Х	-	-

 10 To have completed at least N4 in electrical engineering or equivalent university qualifications, and workshop skills training.

tunnig.							
	Version no Date	Document	Reference				
	Ver. 1.0 – 15/03/2016	The SAMSA Code – 2016 Matrix	GOP 530.03	Page 20 of 20			