

No.	Programme	Minimum Entry Requirements
1	Unclassified	DEANs or DEANs representative will assess the application
	Preliminary	
2	Preliminary Science	Year 11 pass with minimum of 50% in Science or Technology subjects OR Completed Year 12 level (Science) but DID NOT PASS FSLC exam or equivalent.
	Foundation	
3	Foundation Science	Year 12 pass, with minimum of 50% in Science or Technology subjects OR Completed but not successful in Year 13 level Science or equivalent OR Pass 8 Units in Preliminary Science programme.
	Certificate	
4	Certificate in Radio Electronic and Television Servicemans Course	Complete Year 10
5	Certificate in Electrical Servicemans Course	Complete Year 10
6	Certificate in First line Supervision	Successful completion of a Trade Certificate programme, with a minimum of six months relevant industrial practical experience.
7	Certificate in Vehicle Inspection	Complete Year 10
8	CISCO Certified Network Associate	Completion of Year 12 level of studies
	Certificate III	
9	Certificate III in Automotive Engineering	Successful completion of Year 11 level of studies OR equivalent.
	Certificate IV	
10	Certificate IV in Applied Computing	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English OR Preliminary Science with GPA of 2.00 or more.
11	Certificate IV in Biomedical Technology	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English
12	Certificate IV in Electronics Engineering	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English
13	Certificate IV in Carpentry and Joinery	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English
14	Certificate IV in Plumbing and Sheetmetal	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English
15	Certificate IV in Fitting and Machining	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English
16	Certificate IV in Fabrication and Welding	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English
17	Certificate IV in Plant Maintenance	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English
18	Certificate IV in Refrigeration and Air-conditioning	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English
19	Certificate IV in Agriculture Engineering	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English
20	Certificate IV in Electrical Engineering	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English
21	Certificate IV in Aircraft Maintenance Engineering (Mechanical)	Minimum of 280 out of 400 marks in Year 12 with minimum of 50% in English, Mathematics, Physics and any 1 other Science or Technology subjects. Quota based programme. Undergoes selection process.
22	Certificate IV in Aircraft Maintenance Engineering (Avionics)	Minimum of 280 out of 400 marks in Year 12 with minimum of 50% in English, Mathematics, Physics and any 1 other Science or Technology subjects. Quota based programme. Undergoes selection process.
23	Certificate IV in Automotive Engineering (Major in Light Motor Vehicle)	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English
24	Certificate IV in Automotive Engineering (Major in Heavy Commercial Vehicle)	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English
25	Certificate IV in Automotive Engineering (Automotive Light Machinery)	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English
26	Certificate IV in Automotive Engineering (Major in Vehicle Electrical and Electronics)	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English
27	Certificate IV in Automotive Engineering (Major in Heavy Mobile Plant)	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English
28	Certificate IV in Automotive Engineering (Major in Body Work)	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English
29	Certificate IV in Broadcast Engineering	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English

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No.	Programme	Minimum Entry Requirements
Trade Diploma		
30	Trade Diploma in Renewable Energy	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics and Physics.
31	Trade Diploma in Quantity Surveying	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics and Physics.
32	Trade Diploma in Building	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics and Physics.
33	Trade Diploma in Mechanical Engineering	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics and Physics.
34	Trade Diploma in Agriculture Engineering	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics and Physics.
35	Trade Diploma in Electrical Engineering (Electrical)	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics and Physics.
36	Trade Diploma in Electronics Engineering (Electronic Instrumentation and Control)	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics and Physics.
37	Trade Diploma in Electronic Engineering (Telecommunication and Networking)	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics and Physics.
38	Trade Diploma in Architectural Technology	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English and Mathematics.
39	Trade Diploma in Civil Engineering	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics and Physics.
40	Trade Diploma in Land Surveying	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English and Mathematics.
41	Trade Diploma in Automotive Engineering	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics and Physics.
42	Trade Diploma in Road Transport Technology and Management	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English
43	Trade Diploma in Applied Computing	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English and Mathematics OR Preliminary Science with GPA of 2.00 or more
Higher Education Diploma		
44	Higher Education Diploma in Food Technology	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in English, Chemistry and Biology.
45	Higher Education Diploma in Environmental Science	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in English, Chemistry and Biology.
46	Higher Education Diploma in Environmental Management	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in English, Chemistry and Biology.
47	Higher Education Diploma in Industrial Lab Technology	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in English, Chemistry and Biology.
48	Higher Education Diploma in Information System	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in English, Chemistry and Biology OR Foundation Science with GPA of 2.00 or more.
Advanced Diploma		
49	Advanced Diploma in Engineering (Electrical and Electronics)	Trade Diploma
50	Advanced Diploma in Civil Engineering	Trade Diploma
Bachelors Degree		
51	Bachelor of Engineering (Mechanical Engineering)	Pass in Year 13 with 280 out of 400 marks with pass (50% or more) in English, Mathematics, Physics and 1 other Science or Technology subject OR Foundation Science with GPA of 3.00 or more.
52	Bachelor of Engineering (Electrical and Renewable)	Pass in Year 13 with 280 out of 400 marks with pass (50% or more) in English, Mathematics, Physics and 1 other Science or Technology subject OR Foundation Science with GPA of 3.00 or more.
53	Bachelor of Engineering (Computer & Control Engineering)	Pass in Year 13 with 280 out of 400 marks with pass (50% or more) in English, Mathematics, Physics and 1 other Science or Technology subject OR Foundation Science with GPA of 3.00 or more.
54	Bachelor of Engineering (Electronics & Instrumentation Engineering)	Pass in Year 13 with 280 out of 400 marks with pass (50% or more) in English, Mathematics, Physics and 1 other Science or Technology subject OR Foundation Science with GPA of 3.00 or more.
55	Bachelor of Engineering (Telecommunication & Networking Engineering)	Pass in Year 13 with 280 out of 400 marks with pass (50% or more) in English, Mathematics, Physics and 1 other Science or Technology subject OR Foundation Science with GPA of 3.00 or more.
56	Bachelor of Engineering (Civil Engineering)	Pass in Year 13 with 280 out of 400 marks with pass (50% or more) in English, Mathematics, Physics and 1 other Science or Technology subject OR Foundation Science with GPA of 3.00 or more.
57	Bachelor of Science (Biology/Chemistry)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in Mathematics, English, Biology and Chemistry OR Foundation Science with GPA of 2.00 or more.
58	Bachelor of Science (Biology/Mathematics)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in Mathematics, English and Biology OR Foundation Science with GPA of 2.00 or more.

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59	Bachelor of Science (Chemistry/Mathematics)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in Mathematics, English and Chemistry OR Foundation Science with GPA of 2.00 or more.
60	Bachelor of Science (Biology/Food Technology)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in Mathematics, English and either Biology, Chemistry or Food Technology subjects OR Foundation Science with GPA of 2.00 or more.
61	Bachelor of Science (Biology/Physics)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in Mathematics, English, Biology and Physics OR Foundation Science with GPA of 2.00 or more.
62	Bachelor of Science (Biology/Environmental Science)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in Mathematics, English, Biology and either Chemistry Physics, Agriculture or Geography subjects OR Foundation Science with GPA of 2.00 or more.
63	Bachelor of Science (Physics/Mathematics)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in Mathematics, English and Physics OR Foundation Science with GPA of 2.00 or more.
64	Bachelor of Science (Food Technology)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in Mathematics, English and either Biology, Chemistry or Food Technology subjects OR Foundation Science with GPA of 2.00 or more.
65	Bachelor of Science (Physics/Chemistry)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in Mathematics, English, Physics and Chemistry OR Foundation Science with GPA of 2.00 or more.
66	Bachelor of Science (Environmental Science)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in Mathematics, English and either Biology, Chemistry, Physics, Agriculture or Geography OR Foundation Science with GPA of 2.00 or more.
67	Bachelor of Science (Environmental Management)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in Mathematics, English and either Biology, Chemistry, Physics, Agriculture or Geography OR Foundation Science with GPA of 2.00 or more.
68	Bachelor of Information System	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in English and Mathematics OR Foundation Science with GPA of 2.00 or more
69	Bachelor of Science (Computer Science and Mathematics)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in English and Mathematics OR Foundation Science with GPA of 2.00 or more.
70	Bachelor of Science (Information System and Computer Science)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in English and Mathematics OR Foundation Science with GPA of 2.00 or more.
Fiji Maritime Academy (FMA)		
Short Courses		
1	SOLAS Certificate- Safety of Life at Sea	Approved by HOA(Head of Academic - FMA) OR HOA's Representative.
2	Class 6 Master/ Engineer-Full for Territorial Waters	Maritime Safety Authority of Fiji Approval Letter
3	Class 6 master/ Engineer-Restricted for Inshore Waters	Maritime Safety Authority of Fiji Approval Letter
4	Able Seafarer Engine	Maritime Safety Authority of Fiji Approval Letter
5	Able Seafarer Deck	Maritime Safety Authority of Fiji Approval Letter
6	Certificate in Engine Room Rating	Maritime Safety Authority of Fiji Approval Letter
7	Certificate in Deck Watch Rating	Maritime Safety Authority of Fiji Approval Letter
8	Revalidation Courses for Engine Watch Keeping Officer	Maritime Safety Authority of Fiji Approval Letter
9	Refresher and Upgrading Courses for Engine Watch Keeping Officer.	Maritime Safety Authority of Fiji Approval Letter
10	Revalidation Courses for Deck Watch Keeping Officer	Maritime Safety Authority of Fiji Approval Letter
11	Refresher and Upgrading Courses for Deck Watch Keeping Officer.	Maritime Safety Authority of Fiji Approval Letter
12	Global Maritime Distress Safety System – Restricted Operators Certificate	Approved by HOA(Head of Academic - FMA) OR HOA's Representative.
13	Global Maritime Distress Safety System – General Operators Certificate	Approved by HOA(Head of Academic - FMA) OR HOA's Representative.
14	Radar Observation And Plotting	Approved by HOA(Head of Academic - FMA) OR HOA's Representative.
15	Automatic Radar Plotting Aids (ARPA)	Approved by HOA(Head of Academic - FMA) OR HOA's Representative.
16	Radar Simulator	Approved by HOA(Head of Academic - FMA) OR HOA's Representative.
17	Bridge Resource Management For Operational Level	Approved by HOA(Head of Academic - FMA) OR HOA's Representative.
18	Bridge Resource Management For Management Level	Approved by HOA(Head of Academic - FMA) OR HOA's Representative.
19	Bridge Team Management (BTM)	Approved by HOA(Head of Academic - FMA) OR HOA's Representative.
20	Ship Handling And Maneuvering	Approved by HOA(Head of Academic - FMA) OR HOA's Representative.

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21	Navigational Watchkeeping Simulator	Approved by HOA(Head of Academic - FMA) OR HOA's Representative.
22	Engine Room Simulator Training For Operational Level	Approved by HOA(Head of Academic - FMA) OR HOA's Representative.
23	Bridge And Engine Room Resource Management	Approved by HOA(Head of Academic - FMA) OR HOA's Representative.
24	Electronic Chart Display and Information System (ECDIS)	Approved by HOA(Head of Academic - FMA) OR HOA's Representative.
Certificate II		
25	Certificate II in Marine Engineering (Class5)	Prerequisite Certificate: Safety Certificate Required Sea Service: Either: (a) not less than a 24 months of approved sea service on ships of 100 kW or more 18 months of the 24 months must be served on duties associated with engine Operation and 6 months of approved workshop; or (b) have completed approved education and training of at least 24 months which includes 12 months of onboard training (on ships of more than 100 kW main propulsion power) documented in an approved training record book; (c) not less than 12 months approved seagoing service on ships of greater than 100 Kw engine power whilst holding a Certificate of Competency as Master/ Engineer Class 6 and completed not less than six months of approved workshop training; or (d) not less than 12 months approved seagoing service on ships of greater than 100kW engine power whilst holding a Certificate of Competency as Engine Watch Rating and completed not less than six months of approved workshop training; (e) Not less than 6 months approved workshop whilst holding a Certificate of Competency as Able Seafarer Engine served on duties associated with engine operation Course And MSAF approval letter
26	Certificate II in Ships Operation (Class 5 Master)	Prerequisite Certificate: Safety Certificate. Required Sea Service: Either (a) 36 months approved seagoing service whilst holding a Certificate of Competency not lower than a Safety Certificate; or (b) 24 months approved seagoing service on ships of 80 gross tonnage or more whilst holding a Certificate of Competency as Master/Engineer Class 6; or (c) 24 months approved seagoing service on ships of 80 gross tonnage or more whilst holding a Certificate of Competency as Deck Watch Rating; (d) 6 months approved seagoing service on ships of 80 gross tonnage or more whilst holding a Certificate of Competency as Able Seafarer Deck. And MSAF approval letter
Certificate III		
27	Certificate III in Marine Engineering (Class 4)	Prerequisite Certificate: Engineer Class 5 Required Sea Service: Either: (a) Not less than 12 months approved seagoing service on ships of 250 kW or more as a watchkeeping engineer whilst holding a Certificate of Competency as an Engineer Class 5; or (b) Have completed approved education and training of at least 36 months which includes 6 months onboard training (on ships more than 250 kW propulsion power machinery) which include on-board training documented in an approved training record book. And MSAF approval letter
28	Certificate III in Ships Operation (Class 4 Master)	Prerequisite Certificate: Master Class 5. Required Sea Service: 12 months approved seagoing service as a watchkeeping officer holding a Certificate of Competency not lower than a Master Class 5. And MSAF approval letter
Certificate IV		
29	Certificate IV in Marine Engineering (Class3)	Prerequisite Certificate: Engineer Class 4. Required Sea Service: Either: (a) Not less than 12 months approved seagoing service as a Watchkeeping Engineer whilst holding a Certificate of Competency as an Engineer Class 4; or (b) Have completed approved education and training of at least 36 months which includes 6 months onboard training on ships of more than 500 kW main propulsion power machinery. Onboard training must be documented in an approved training record book; or (c) Have completed 24 months approved shore based (slipways, dockyards, marine engineering workshops or boiler workshops) education and training documented in an approved training record book; and (d) have served 12 months of approved sea going service in an engineering capacity on ships of more than 500 kW main propulsion power machinery. And MSAF approval letter
30	Certificate IV in Ships Operation (Class 3 Master)	Prerequisite Certificate: Master Class 4. Required Sea Service: Either (a) 12 months approved seagoing service as a watchkeeping officer whilst holding a Certificate of Competency not lower than a Master Class 4 on a ship of more than 500 gross tonnage; or (b) 36 months of approved education (approved cadet training program) including 18 months sea service served on ships of more than 500 gross tonnage; or (c) 12 months of approved sea service as watchkeeping officer whilst holding a Deck Watchkeeper near coastal Certificate on ships of more than 500 gross tonnages. And MSAF approval letter
31	Certificate IV in Shipbuilding	<ul style="list-style-type: none"> Year 12 pass in Technical Drawing, Math and English. Experience in Woodwork or Metal work will be considered.
Trade Diploma		

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No.	Programme	Minimum Entry Requirements
32	Trade Diploma in Nautical Science (DA1)	(a) Year 13 pass mark of 240/400 or equivalent or (b) Year 12 pass mark of 240/400 or equivalent. For both (a) (b), 60% pass mark in Maths, Physics and English is essential. Pass in Aptitude Test/Interview Conducted by FMA
33	Trade Diploma in Nautical Science 3 (DA3)	Successful completion of DA 1 Completion of 9 months Sea time and Assignment Record Books
34	Trade Diploma in Nautical Science 5 (DA5)	Successful completion of DA 3 Completion of 9 months Sea time and Assignment Record Books
35	Trade Diploma in Nautical Science (Deck Watch Keeper)	Successful completion of DA 3 Completion of 9 months Sea time and Assignment Record Books
36	Trade Diploma in Marine Engineering (Stage 1 - EA1)	(a) Year 13 pass mark of 240/400 or equivalent or (b) Year 12 pass mark of 240/400 or equivalent. For both (a) (b), 60% pass mark in Maths, Physics and English is essential. Pass in Aptitude Test/ Interview Conducted by FMA
37	Trade Diploma in Marine Engineering (Stage 3 - EA3)	Completion of EA1 6 months workshop , 9 months Sea Service and Assignment Record Book
38	Trade Diploma in Marine Engineering (Stage 5 - EA5)	Completion of EA 3 9 months Sea Time and completion of Assignment Record Book
39	Trade Diploma Marine Engineering(Watchkeeper)	Completion of EA 3 9 months Sea Time and completion of Assignment Record Book

NOTE

Alternative Entry

FNU offers alternative entry to the applicants who do not meet the usual admission requirements. In order for us to assess the application based on maturity, extensive work experience or prior learning the following additional documents will be required:

- I. Tertiary or Other qualification (if any)
- II. Letter from employer and Curriculum Vitae.

How to Apply

Submit the following certified true copies of the documents with a signed copy of the Application for Admission Form or apply through online Application System. Please refer to the FNU Website at www.fnu.ac.fj >> Academic Forms for a copy of the form.

- I. Birth Certificate
- II. Secondary School Results
- III. Tax Identification Number (TIN letter) (if applicable)
- IV. Passport size photo
- V. Copy of Bio data page of passport (for regional/international applicant)
- VI. Medical Certificate and/or disability support letter (if applicable)
- VII. Any other supporting documents that the University may require.

Visit your nearest FNU Campus today!

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