

#	CEST Programmes	Minimum Entry Requirements	Term	Mode of Delivery	Campus Offered	Full-Time Duration
1	Unclassified Studies	Unclassified studies refer to enrolment in the University courses/units by students who are not enrolled in a defined University programme. These are formal units/courses that may be offered in isolation from any full programme. The applicant must meet the prerequisites of the courses to be granted admission to the course.	N/A	Face to Face	Depending on which unit student will be undertaking	N/A
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.	Semester	Face to Face	Nabua & Labasa	1 Year
3	Foundation Science	Year 12 pass with minimum of 50% in Science or Technology subjects OR Completed Year 13 level (Science) but DID NOT PASS FSFE or equivalent OR Pass 8 Units in Preliminary Science programme.	Semester	Face to Face	Nabua, Labasa & Lautoka	1 Year
4	Certificate in First line Supervision	Successful completion of a Trade Certificate programme, with a minimum of six months relevant industrial practical experience.	Semester	Face to Face	Samabula	1 Semester (5 months)
5	CISCO Certified Network Associate	Completion of Year 12 level of studies	Semester	Face to Face	Samabula, Ba, Namaka & Labasa	2 Years
6	Certificate III in Agricultural Engineering	Successful completion of Year 11 level of studies OR Cert. II from Technical College of Fiji	Quarter	Face to Face	Samabula & Ba Campus	1 Year
7	Certificate III in Automotive Body Works	Successful completion of Year 11 level of studies OR Cert. II from Technical College of Fiji	Quarter	Face to Face	Samabula	1 Year
8	Certificate III in Automotive Engineering	Successful completion of Year 11 level of studies OR Cert. II from Technical College of Fiji	Quarter	Face to Face	Samabula, Ba & Labasa	1 Year
9	Certificate III in Carpentry	Successful completion of Year 11 level of studies OR Cert. II from Technical College of Fiji	Quarter	Face to Face	Samabula, Ba & Labasa	1 Year
10	Certificate III in Joinery and Cabinet Making	Successful completion of Year 11 level of studies OR Cert. II from Technical College of Fiji	Quarter	Face to Face	Samabula, Ba & Labasa	1 Year
11	Certificate III in Plumbing and Sheetmetal	Successful completion of Year 11 level of studies OR Cert. II from Technical College of Fiji	Quarter	Face to Face	Samabula, Ba & Labasa	1 Year
12	Certificate III in Electronics Engineering	Successful completion of Year 11 level of studies OR Cert. II from Technical College of Fiji	Quarter	Face to Face	Samabula, Ba & Labasa	1 Year
13	Certificate III in Electrical Engineering	Successful completion of Year 11 level of studies OR Cert. II from Technical College of Fiji	Quarter	Face to Face	Samabula, Ba & Labasa	1 Year
14	Certificate III in Printing Technology	Successful completion of Year 11 level of studies OR Cert. II from Technical College of Fiji	Quarter	Face to Face	Narere	1 Year
15	Certificate III in Fitting and Machining	Successful completion of Year 11 level of studies OR Cert. II from Technical College of Fiji	Quarter	Face to Face	Samabula	1 Year
16	Certificate III in Fabrication and Welding	Successful completion of Year 11 level of studies OR Cert. II from Technical College of Fiji	Quarter	Face to Face	Samabula & Ba	1 Year
17	Certificate III in Plant Maintenance Engineering	Successful completion of Year 11 level of studies OR Cert. II from Technical College of Fiji	Quarter	Face to Face	Samabula	1 Year
18	Certificate IV in Aircraft Maintenance Engineering (Avionics) (Quota Based)	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 with Maximum intake of 30 students. Undergoes selection process.	Semester	Face to Face	Nadi Aviation	3 Years
19	Certificate IV in Aircraft Maintenance Engineering (Mechanical) (Quota Based)	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 with Maximum intake of 30 students. Undergoes selection process.	Semester	Face to Face	Nadi Aviation	3 Years
20	Certificate IV in Agricultural Engineering	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English or Completion of Certificate III programme	Quarter	Face to Face	Samabula	2 Years
21	Certificate IV in Automotive Engineering (Light Motor Vehicle)	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English or Completion of Certificate III programme	Quarter	Face to Face	Samabula, Ba & Labasa	2 Years
22	Certificate IV in Automotive Engineering (Heavy Commercial Vehicle)	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English or Completion of Certificate III programme	Quarter	Face to Face	Samabula, Ba & Labasa	2 Years
23	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 or Completion of Certificate III programme	Quarter	Face to Face	Samabula	2 Years
24	Certificate IV in Automotive Engineering (Motor Vehicle Electrical and Electronics)	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English or Completion of Certificate III programme	Quarter	Face to Face	Samabula & Labasa	2 Years
25	Certificate IV in Automotive Engineering (Heavy Mobile Plant)	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English or Completion of Certificate III programme	Quarter	Face to Face	Samabula	2 Years
26	Certificate IV in Automotive Engineering (Panel and Paints)	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English or Completion of Certificate III programme	Quarter	Face to Face	Samabula	2 Years
27	Certificate IV in Biomedical Engineering	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English or Completion of Certificate III programme	Quarter	Face to Face	Samabula	2 Years
28	Certificate IV in Carpentry	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English or Completion of Certificate III programme	Quarter	Face to Face	Samabula, Ba & Labasa	2 Years
29	Certificate IV in Electronics Engineering	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English or Completion of Certificate III programme	Quarter	Face to Face	Samabula, Ba & Labasa	2 Years
30	Certificate IV in Electrical Engineering	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English or Completion of Certificate III programme	Quarter	Face to Face	Samabula, Ba & Labasa	2 Years
31	Certificate IV in Fitting and Machining	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English or Completion of Certificate III programme	Quarter	Face to Face	Samabula	2 Years
32	Certificate IV in Fabrication and Welding	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English or Completion of Certificate III programme	Quarter	Face to Face	Samabula	2 Years
33	Certificate IV in Geology, Mining and Quarrying	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English or Completion of Certificate III programme	Quarter	Face to Face	Samabula	2 Years
34	Certificate IV in Information Technology	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English or Completion of Certificate III programme	Semester	Face to Face	Nasinu, Namaka & Labasa	2 Years
35	Certificate IV in Joinery and Cabinet Making	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English or Completion of Certificate III programme	Quarter	Face to Face	Samabula, Ba & Labasa	2 Years
36	Certificate IV in Manufacturing Engineering	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English or Completion of Certificate III programme	Quarter	Face to Face	Samabula	2 Years
37	Certificate IV in Occupational Health & Safety	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English or Completion of Certificate III programme	Quarter	Face to Face	Nasinu, Namaka, Ba & Labasa	2 Years
38	Certificate IV in Plant Maintenance Engineering	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English or Completion of Certificate III programme	Quarter	Face to Face	Samabula	2 Years

39	Certificate IV in Plumbing and Sheetmetal	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English or Completion of Certificate III programme	Quarter	Face to Face	Samabula, Ba & Labasa	2 Years
40	Certificate IV in Printing Technology	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English or Completion of Certificate III programme	Quarter	Face to Face	Narere	2 Years
41	Certificate IV in Refrigeration and Air-Conditioning	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English or Completion of Certificate III programme	Quarter	Face to Face	Samabula & Labasa	2 Years
42	Certificate IV in Ship Building	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English, Maths and Technical Drawing.	Quarter	Face to Face	Fiji Maritime Academy (FMA)	2 Years
43	Trade Diploma in Information Technology	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English and Mathematics or Completion of Certificate IV programme	Semester	Face to Face	Nasinu, Namaka & Labasa	2 Years
44	Trade Diploma in Occupational Health & Safety	Pass in Year 12 with 200 out of 400 marks with 50% or more marks in English or Completion of Certificate IV programme	Semester	Face to Face	Nasinu, Namaka, Ba & Labasa	2 Years
45	Diploma in Architectural Drafting	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics, Physics/ Technical Drawing/Applied Technology /Chemistry, and 1 other science or Technology subject or Completion of Certificate IV programme	Semester	Face to Face	Samabula	3 Years
46	Diploma in Automotive Engineering	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics, Physics/ Technical Drawing/Applied Technology /Chemistry, and 1 other science or Technology subject or Completion of Certificate IV programme	Semester	Face to Face	Samabula	3 Years
47	Diploma in Engineering (Civil)	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics, Physics/ Technical Drawing/Applied Technology /Chemistry, and 1 other science or Technology subject or Completion of Certificate IV programme	Semester	Face to Face	Samabula	3 Years
48	Diploma in Construction	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics, Physics/ Technical Drawing/Applied Technology /Chemistry, and 1 other science or Technology subject or Completion of Certificate IV programme	Semester	Face to Face	Samabula	3 Years
49	Diploma in Engineering (Agricultural)	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics, Physics/ Technical Drawing/Applied Technology /Chemistry, and 1 other science or Technology subject or Completion of Certificate IV programme	Semester	Face to Face	Samabula	3 Years
50	Diploma in Engineering (Electrical)	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics, Physics/ Technical Drawing/Applied Technology /Chemistry, and 1 other science or Technology subject or Completion of Certificate IV programme	Semester	Face to Face	Samabula & Ba	3 Years
51	Diploma in Engineering (Electronics/ Instrumentation & Control)	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics, Physics/ Technical Drawing/Applied Technology /Chemistry, and 1 other science or Technology subject or Completion of Certificate IV programme	Semester	Face to Face	Samabula	3 Years
52	Diploma in Engineering (Electronics/ Telecommunication & Networking)	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics, Physics/ Technical Drawing/Applied Technology /Chemistry, and 1 other science or Technology subject or Completion of Certificate IV programme	Semester	Face to Face	Samabula	3 Years
53	Diploma in Engineering (Renewable and Sustainable Engineering)	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics, Physics/ Technical Drawing/Applied Technology /Chemistry, and 1 other science or Technology subject or Completion of Certificate IV programme	Semester	Face to Face	Samabula	3 Years
54	Diploma in Engineering (Mechanical)	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics, Physics/ Technical Drawing/Applied Technology /Chemistry, and 1 other science or Technology subject or Completion of Certificate IV programme	Semester	Face to Face	Samabula & Labasa	3 Years
55	Diploma in Land Surveying	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics, Physics/ Technical Drawing/Applied Technology /Chemistry, and 1 other science or Technology subject or Completion of Certificate IV programme	Semester	Face to Face	Samabula	3 Years
56	Diploma in Marine Engineering	1. Completion of Fiji Year 12 Certificate Examination with a pass in English, Mathematics, and Physics. 2. Mature applicants with specified sea service experience for upgrading programmes	Semester	Face to Face	Fiji Maritime Academy (FMA)	3 Years
57	Diploma in Nautical Science	1. Completion of Fiji Year 12 Certificate Examination with a pass in English, Mathematics, and Physics. 2. Mature applicants with specified sea service experience for upgrading programmes	Semester	Face to Face	Fiji Maritime Academy (FMA)	3 Years
58	Diploma in Plant Engineering	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics, Physics/ Technical Drawing/Applied Technology /Chemistry, and 1 other science or Technology subject or Completion of Certificate IV programme	Semester	Face to Face	Samabula	3 Years
59	Diploma in Transport Technology and Management (Roads)	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics and 50 % or more in any other 2 subjects or Completion of Certificate IV programme	Semester	Face to Face	Samabula	3 Years
60	Diploma in Quantity Surveying	Pass in Year 12 with 200 out of 400 marks with 50% minimum marks in English, Mathematics, Physics/ Technical Drawing/Applied Technology /Chemistry, and 1 other science or Technology subject or Completion of Certificate IV programme	Semester	Face to Face	Samabula	3 Years
61	Higher Education Diploma in Environmental Science	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in English and any 3 Science subjects.	Semester	Face to Face	Nabua & Lautoka	2 Years
62	Higher Education Diploma in Environmental Management	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in English and any 3 Science subjects.	Semester	Face to Face	Nabua & Lautoka	2 Years
63	Higher Education Diploma in Food Technology	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in English and any 3 Science subjects.	Semester	Face to Face	Nabua & Lautoka	2 Years
64	Higher Education Diploma in Industrial Lab Technology	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in English and any 3 Science subjects.	Semester	Face to Face	Nabua	2 Years
65	Bachelor of Information System	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in English, Mathematics and any two subjects OR Foundation Science with GPA of 2.00 or more.	Semester	Face to Face	Nasinu & Lautoka	3 Years

		Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in Mathematics, English, Biology and Chemistry subjects OR Foundation Science with GPA of 2.00 or more.	Semester	Face to Face	Nabua & Lautoka	3 Years
66	Bachelor of Science (Biology/Chemistry)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in Mathematics, English, Biology and Physics subjects OR Foundation Science with GPA of 2.00 or more	Semester	Face to Face	Nabua & Lautoka	3 Years
67	Bachelor of Science (Biology/Physics)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in Mathematics, English, Biology and any 1 of the Chemistry, Technical Drawing/Applied Technology or Physics subjects OR Foundation Science with GPA of 2.00 or more.	Semester	Face to Face	Nabua & Lautoka	3 Years
68	Bachelor of Science (Biology/Mathematics)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in Mathematics, English, Chemistry and any 1 of the Biology, Technical Drawing/Applied Technology or Physics subjects OR Foundation Science with GPA of 2.00 or more.	Semester	Face to Face	Nabua & Lautoka	3 Years
69	Bachelor of Science (Chemistry/Mathematics)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in English, Mathematics and any two subjects OR Foundation Science with GPA of 2.00 or more.	Semester	Face to Face	Nabua & Lautoka	3 Years
70	Bachelor of Science (Computer Science and Information Systems)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in English, Mathematics and any two subjects OR Foundation Science with GPA of 2.00 or more.	Semester	Face to Face	Nabua & Lautoka	3 Years
71	Bachelor of Science (Computer Science and Mathematics)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in Mathematics, English and any 2 of the Biology, Chemistry, Physics, Technical Drawing/Applied Technology, Agriculture or Geography subjects OR Foundation Science with GPA of 2.00 or more	Semester	Face to Face	Nabua & Lautoka	3 Years
72	Bachelor of Science (Environmental Management)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in Mathematics, English and any 2 of the Biology, Chemistry, Physics, Technical Drawing/Applied Technology, Agriculture or Geography subjects OR Foundation Science with GPA of 2.00 or more	Semester	Face to Face	Nabua & Lautoka	3 Years
73	Bachelor of Science (Environmental Science)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in Mathematics, English and any 2 of the Biology, Chemistry, Physics, Technical Drawing/Applied Technology, Agriculture or Geography subjects OR Foundation Science with GPA of 2.00 or more	Semester	Face to Face	Nabua & Lautoka	3 Years
74	Bachelor of Science (Food Technology)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in Mathematics, English and any 2 of the Food Technology, Home Economics, Biology, Chemistry, Technical Drawing/Applied Technology, or Physics subjects OR Foundation Science with GPA of 2.00 or more.	Semester	Face to Face	Nabua & Lautoka	3 Years
75	Bachelor of Science (Food Technology/Biology)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in Mathematics, English, Biology and any 1 of the Food Technology, Chemistry, Home Economics or Physics subjects OR Foundation Science with GPA of 2.00 or more.	Semester	Face to Face	Nabua & Lautoka	3 Years
76	Bachelor of Science (Food Technology/Chemistry)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in Mathematics, English, Chemistry and any 1 of the Biology, Technical Drawing/Applied Technology or Physics subjects OR Foundation Science with GPA of 2.00 or more.	Semester	Face to Face	Nabua & Lautoka	3 Years
77	Bachelor of Science (Physics/Mathematics)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in Mathematics, English, Physics and any 1 of the Biology, Chemistry or Technical Drawing/Applied Technology subjects OR Foundation Science with GPA of 2.00 or more.	Semester	Face to Face	Nabua & Lautoka	3 Years
78	Bachelor of Science (Physics/Chemistry)	Pass in Year 13 with 200 out of 400 marks with 50% minimum marks in Mathematics, English, Chemistry and Physics subjects OR Foundation Science with GPA of 2.00 or more	Semester	Face to Face	Nabua & Lautoka	3 Years
79	Bachelor of Urban and Regional Planning (Honours)	Pass in Year 13 with 250 out of 400 marks with pass (50% or more) in English, Mathematics, and any 2 subjects OR holders of Trade Diploma in Architecture, Civil Engineering, Land Surveying OR Foundation Science with GPA of 3.00 or more.	Semester	Face to Face	Samabula	4 Years
80	Bachelor of Engineering (Honours) in Civil Engineering	Pass in Year 13 with 280 out of 400 marks with 50% or more in English, 70% or more marks in Mathematics & Physics and pass in Technical Drawing/Applied Technology /Chemistry and any other Science or Technology subject OR Completion of Foundation Science with GPA of 3.00 or more.	Semester	Face to Face	Samabula	4 Years
81	Bachelor of Engineering (Honours) in Electrical	Pass in Year 13 with 280 out of 400 marks with 50% or more in English, 70% or more marks in Mathematics & Physics and pass in Technical Drawing/Applied Technology /Chemistry and any other Science or Technology subject OR Completion of Foundation Science with GPA of 3.00 or more.	Semester	Face to Face	Samabula	4 Years
82	Bachelor of Engineering (Honours) in Electronics/ Instrumentation & Control	Pass in Year 13 with 280 out of 400 marks with 50% or more in English, 70% or more marks in Mathematics & Physics and pass in Technical Drawing/Applied Technology /Chemistry and any other Science or Technology subject OR Completion of Foundation Science with GPA of 3.00 or more.	Semester	Face to Face	Samabula	4 Years
83	Bachelor of Engineering (Honours) in Electronics/ Telecommunication & Networking	Pass in Year 13 with 280 out of 400 marks with 50% or more in English, 70% or more marks in Mathematics & Physics and pass in Technical Drawing/Applied Technology /Chemistry and any other Science or Technology subject OR Completion of Foundation Science with GPA of 3.00 or more.	Semester	Face to Face	Samabula	4 Years
84	Bachelor of Engineering (Honours) in Mechanical Engineering	Pass in Year 13 with 280 out of 400 marks with 50% or more in English, 70% or more marks in Mathematics & Physics and pass in Technical Drawing/Applied Technology /Chemistry and any other Science or Technology subject OR Completion of Foundation Science with GPA of 3.00 or more.	Semester	Face to Face	Samabula	4 Years

85	Postgraduate Diploma in Biology	Postgraduate Diploma is grade point average of 3 out of 5 that is letter grade B and above in BSc or equivalent. Those candidates who do not meet minimum grade point average requirement must have served in relevant areas (teaching, research, industry) for at least TWO years and would have gained sufficient knowledge and developed aptitude to undertake higher studies.	Semester	Face to Face	Lautoka	1 Year
86	Postgraduate Diploma in Chemistry	Postgraduate Diploma is grade point average of 3 out of 5 that is letter grade B and above in BSc or equivalent. Those candidates who do not meet minimum grade point average requirement must have served in relevant areas (teaching, research, industry) for at least TWO years and would have gained sufficient knowledge and developed aptitude to undertake higher studies.	Semester	Face to Face	Lautoka	1 Year
87	Postgraduate Diploma in Environmental Conservation & Climate Change	Postgraduate Diploma is grade point average of 3 out of 5 that is letter grade B and above in BSc or equivalent. Those candidates who do not meet minimum grade point average requirement must have served in relevant areas (teaching, research, industry) for at least TWO years and would have gained sufficient knowledge and developed aptitude to undertake higher studies.	Semester	Face to Face	Lautoka & Nabua	1 Year
88	Postgraduate Diploma in Science (Mathematics)	Postgraduate Diploma is grade point average of 3 out of 5 that is letter grade B and above in BSc or equivalent. Those candidates who do not meet minimum grade point average requirement must have served in relevant areas (teaching, research, industry) for at least TWO years and would have gained sufficient knowledge and developed aptitude to undertake higher studies.	Semester	Face to Face	Samabula & Lautoka	1 Year
89	Postgraduate Diploma in Physics	Postgraduate Diploma is grade point average of 3 out of 5 that is letter grade B and above in BSc or equivalent. Those candidates who do not meet minimum grade point average requirement must have served in relevant areas (teaching, research, industry) for at least TWO years and would have gained sufficient knowledge and developed aptitude to undertake higher studies.	Semester	Face to Face	Lautoka	1 Year
90	Master of Engineering in Maintenance Engineering	1. Entry Requirements: Students with BE (Honours) in mechanical/electrical engineering or equivalent with a GPA of 3.0 (out of 5) are eligible for the programme. Students with less than 3 GPA should have served in an industry for at least 2 years or have a teaching experience at tertiary level. 2. Students with a normal BE (without honours, 700 level courses) should have at least 5 years' industrial experience in the field of operation and maintenance engineering. 3. Depending upon the background of the students, as analysed by Dean or PG committee, students may have to qualify 3 courses, at 800 levels, before commencing the research work.	Semester	Face to Face	Samabula	2 Years
91	Master of Science in Biology	Master of Science (Biology) is grade point average of 3 out of 5 that is letter grade B and above in BSc or equivalent. Students with Post Graduate Diploma in Biology are given lateral entry at Year-2. Those candidates who do not meet minimum grade point average requirement must have served in relevant areas (teaching, research, industry) for at least TWO years and would have gained sufficient knowledge and developed aptitude to undertake higher studies.	Semester	Face to Face	Lautoka	2 Years
92	Master of Science in Chemistry	Master of Science (Chemistry) is grade point average of 3 out of 5 that is letter grade B and above in BSc or equivalent. Students with Post Graduate Diploma in Chemistry are given lateral entry at Year-2. Those candidates who do not meet minimum grade point average requirement must have served in relevant areas (teaching, research, industry) for at least TWO years and would have gained sufficient knowledge and developed aptitude to undertake higher studies.	Semester	Face to Face	Lautoka	2 Years
93	Master of Science in Physics	Master of Science (Physics) is grade point average of 3 out of 5 that is letter grade B and above in BSc or equivalent. Students with Post Graduate Diploma in Physics are given lateral entry at Year-2. Those candidates who do not meet minimum grade point average requirement must have served in relevant areas (teaching, research, industry) for at least TWO years and would have gained sufficient knowledge and developed aptitude to undertake higher studies.	Semester	Face to Face	Lautoka	2 Years
94	Master of Science in Mathematics	Master of Science (Mathematics) is grade point average of 3 out of 5 that is letter grade B and above in BSc or equivalent. Those candidates who do not meet minimum grade point average requirement must have served in relevant areas (teaching, research, industry) for at least TWO years and would have gained sufficient knowledge and developed aptitude to undertake higher studies.	Semester	Face to Face	Samabula & Lautoka	2 Years
95	Doctor of Philosophy (Biology)	Student must possess M.Sc. in Biology or its equivalent qualifications for admission to Ph.D. program. Students with high grades (1 <sup>st</sup> Class or upper second class Pass) in 4 year BSc. Honours degree are directly admitted to Ph.D. program.	Semester	Face to Face	Lautoka	3 Years
96	Doctor of Philosophy (Chemistry)	Student must possess M.Sc. in Chemistry or its equivalent qualifications for admission to Ph.D. program. Students with high grades (1 <sup>st</sup> Class or Upper Second Class Pass) in 4 year BSc. Honours degree are directly admitted to Ph.D. program.	Semester	Face to Face	Lautoka	3 Years
97	Doctor of Philosophy (Mathematics)	Student must possess M.Sc. in Mathematics or its equivalent qualifications for admission to Ph.D. program. Students with high grades (1 <sup>st</sup> Class or upper second class Pass) in 4 year BSc. Honours degree are directly admitted to Ph.D. program.	Semester	Face to Face	Samabula & Lautoka	3 Years
98	Doctor of Philosophy (Physics)	Student must possess M.Sc. in Physics or its equivalent qualifications for admission to Ph.D. program. Students with high grades (1 <sup>st</sup> Class or upper second class Pass) in 4 year BSc. Honours degree are directly admitted to Ph.D. program.	Semester	Face to Face	Lautoka	3 Years