Programme Name	Bachelor of Dietetics and Nutrition	
Programme Description	The Bachelor of Nutrition and Dietetics programme prepares graduates to work as professional nutritionists and dieticians in diverse settings. The programme provides the opportunities to gain experience in areas of community nutrition, clinical dietetics and food service management. This programme guideline is compiled in conjunction with the FNU Academic and Students Regulations with the endorsement of the Fiji Higher Education Commission.	
Majors	N/A	
Minimum Requirements	 A pass in Year 13 Examination or equivalent with a minimum aggregate mark of 280 out of 400 including English, Biology, Chemistry and one other science subject: Mathematics, Physics, Computer Studies, Food Technology and Agricultural Science OR; A pass in full Foundation Science programme with a minimum GPA of 3.0 out of 4.5 and/or out of 5.0 including English, Biology, Chemistry and one other science subject: Mathematics, Physics, Computer Studies, Food Technology and Agricultural Science OR; A pass in the Bridging or Unclassified Foundation Science programme with minimum GPA of 3.0 out of 4.5 and/or out of 5.0 including English, Biology, Chemistry and one other science subject: Mathematics, Physics, Computer Studies, Food Technology and Agricultural Science OR; Applicants who have completed an undergraduate qualification in the relevant disciplines, qualify to apply with cross-credit (maximum of 80%) if applicable and advanced standing as approved by the HOS of SPHPC and/or Programme Coordinator OR; Applicants may also be admitted to the Bachelor of Dietetics and Nutrition (BDN) programmes who may not meet the requirement on the years of continuous education progression, but who are able to demonstrate their ability to succeed in programmes at these levels on the basis of their maturity, work experience or prior learning. The Dean may require such an applicant to sit for any specific or general examination as a prerequisite for any such enrolment, or may restrict enrolment only to certain prescribed courses that must be passed to progress further (UASR 2013 p.28 6.8.2) Regional and international applicants will need qualifications assessed by the Pacific Community (SPC)'s Educational Quality and Assessment Program. If we do not get the prescribed intake number of students, then the MER may be lowered and considered on case by case basis until the prescribed number is reached. All applications will be vetted by School of	
Duration	3 years full time	
Programme Type	Bachelor	
College Name	College of Medicine, Nursing and Health Sciences	
Campus	Public Health, Tamavua	
Credit Points	360	

Programme Structure			
Unit Code	Unit Title	Credit Points	
	Year 1		
DNU501	Introduction to Nutrition	15	
DNU502	Food Science I - Foundations of Food Preparations	15	
HBI503	Human Biology 1	15	
EPI 500	Basic Epidemiology	15	
HBI 504	Human Biology II	15	
DNU503	Food Science II: Small Business and Quantity Food Production	15	
BCH 501	Introduction to Biochemistry	15	
HPM 504	Community Health and Development	15	
	Year 2		
DNU 601	Food and Nutrition in the Lifecycle	15	
DNU 602	Food Service Management	15	
PBH601	Counselling for Health Professionals	15	
DNU 604	Clinical Dietetic I	15	
DNU 605	Community Nutrition	15	
DNU 606	Clinical Dietetic II	15	
BCH 603	Nutritional Biochemistry	15	
EPI 606	Introduction to Health Research and Evidence Based Health Care	15	
	Year 3		
DNU 701	Advanced Food Service Management	15	
DNU 706	Food Security, Climate change and Nutrition in Emergencies	15	
DNU707	Diet, Physical Activity and Wellness	15	
HPM 703	Case Studies and Special Issues in Health Promotion	15	
DNU 702	Practical Attachment	30	
DNU 704	Sports Nutrition	15	
HSM703	Health Policy and Planning in the Pacific	15	
	Total Credits Points	360	

Unit Prerequisite			
Unit Code	Unit Title	Prerequisite	
DNU501	Introduction to Nutrition	Refer to MER	
DNU502	Food Science I - Foundations of Food Preparations	None	
HBI503	Human Biology 1	None	
EPI 500	Basic Epidemiology	None	
HBI 504	Human Biology 2	None	
DNU503	Food Science II: Quantity Food Production and Small	DNU 501 & DNU 502	
BCH 501	Introduction to Biochemistry	None	
HPM 504	Community Health and Development	None	
DNU 601	Food and Nutrition in the Lifecycle	DNU 501	
DNU 602	Food Service Management	DNU 503	
PBH601	Counselling for Health Professionals	None	
DNU 604	Clinical Dietetic I	DNU501, HBI503 & HBI504	
DNU 605	Community Nutrition	DNU501 & DNU601	
DNU 606	Clinical Dietetic II	DNU 604	
BCH 603	Nutritional Biochemistry	BCH 501	
EPI 606	Introduction to Health Research and Evidence Based	None	
DNU 701	Advanced Food Service Management	DNU 602	
DNU 706	Food Security, Climate change and Nutrition in	None	
DNU707	Diet, Physical Activity and Wellness	None	
HPM 703	Case Studies and Special Issues in Health Promotion	None	
DNU 702	Practical Attachment	All DDN courses & DNU 701	
DNU 704	Sports Nutrition	DNU 606	
HSM703	Health Policy and Planning in the Pacific	None	