Programme Name	Bachelor of Public Health		
Programme Description	The programme aims to graduate Public Health leaders who are highly proficient, reflective, ethical, compassionate and adaptable and are dedicated to the improvement of health outcomes, particularly, in the people of the Pacific and the World.		
Majors	N/A		
Majors Minimum Requirements	 A pass in Year 13 Examination or equivalent with a minimum aggregate mark of 250 out of 400 including pass in English and the 3 other Science subjects: Biology, Chemistry, Mathematics, Physics, Computer Studies, Food Technology and Agricultural Science OR; A pass in full Foundation Science programme with minimum GPA of 2.5 out of 4.5 or 2.53 out of 5.0 including a pass in English and the 3 other Science subjects: Biology, Chemistry, Mathematics, Physics, Computer Studies, Food Technology and Agricultural Science OR; A pass in the Bridging or Unclassified Foundation Science programme with minimum GPA of 2.5 out of 4.5 or 2.53 out of 5.0 including a pass in English and the 3 other Science subjects: Biology, Chemistry, Mathematics, Physics, Computer Studies, Food Technology and Agricultural Science OR; Applicants who have completed an undergraduate Degree 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 Public Health 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. Note: This is a multi-exit programme where all candidates will be enrolled at the Degree level and can exit with a Diploma or Degree only after 		
	 completion of all the requirements for the respective Diploma or Degree programmes. 1. A pass in Year 13 Examination or equivalent with a minimum aggregate mark of 250 out of 400 including a pass in English and Mathematics and 2 other Science subjects: Biology, Chemistry, Physics, Computer Studies, Food Technology and Agricultural Science OR; 2. A pass in full Foundation Science programme with a minimum GPA of 2.5 out of 4.5 or 2.53 out of 5.0 including pass in English and 		
	Mathematics plus 2 other Science subjects: Biology, Chemistry, Physics,		

with minimum GPA of 2.5 out of 4.5 or 2.53 out of 5.0 including a pa in English and Mathematics plus 2 other Science subjects: Biolog Chemistry, Physics, Computer Studies, Food Technology ar Agricultural Science OR; 4. Applicants who have completed an undergraduate Degree in the relevant disciplines, qualify to apply with cross-credit (maximum 80%) if applicable and advanced standing as approved by the HOS SHPC and/or Programme Coordinator OR; 5. Applicants may also be admitted to the Bachelor of Environment Health programme who may not meet the requirement on the years continuous education progression, but who are able to demonstrate their ability to succeed in programmes at these levels on the basis their maturity, work experience or prior learning. The Dean may requise such an applicant to sit for any specific or general examination as prerequisite for any such enrolment, or may restrict enrolment only certain prescribed courses that must be passed to progress furth (UASR 2013 p.28 6.8.2). 6. Regional and international applicants will need qualifications assessed by the Pacific Community (SPC)'s Educational Quality and Assessme Program. IMPORTANT NOTE: 7. This is a multi-exit programme where all candidates will be enrolled the Degree level and can exit with a Diploma or Degree only aft completion of all the requirements for the respective Diploma Degree programmes. Duration Bachelor		,	
Duration 3 years full time Programme Type Bachelor		 A pass in the Bridging or Unclassified Foundation Science programme with minimum GPA of 2.5 out of 4.5 or 2.53 out of 5.0 including a pass in English and Mathematics plus 2 other Science subjects: Biology, Chemistry, Physics, Computer Studies, Food Technology and Agricultural Science OR; Applicants who have completed an undergraduate Degree in the relevant disciplines, qualify to apply with cross-credit (maximum of 80%) if applicable and advanced standing as approved by the HOS of SHPC and/or Programme Coordinator OR; Applicants may also be admitted to the Bachelor of Environmental Health programme 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. IMPORTANT NOTE: This is a multi-exit programme where all candidates will be enrolled at the Degree level and can exit with a Diploma or Degree only after completion of all the requirements for the respective Diploma or 	
-3 - 71-	Duration	5 1 5	
	Programme Type	·	
College Name College of Medicine, Nursing and Health Sciences	College Name	College of Medicine, Nursing and Health Sciences	
Campus Public Health and Primary Care, Tamavua	_	5	
Credit Points 360	Credit Points	360	

Programme Structure				
Unit Code	Unit Title	Credit Points		
	Year 1			
PBH 505	Introduction to Anatomy and Physiology	15		
PBH 501	Introduction to Public Health	15		
PBH 502	Introduction to Sexuality, Gender and Human Rights.	15		
PBH 503	Introduction to Pacific Society, Culture & Health	15		
PBH 504	Introduction to Healthy Islands	15		
EPI 500	Basic Epidemiology	15		
HPM 501	Introduction to Health Psychology	15		
EVH 507	Prevention and Control of Diseases	15		
	Year 2			
PBH 601	Counselling Skills for Health Professionals	15		
PBH 602	Community Health Education and Communications	15		
PBH 603	Principles of Health Project /Program Planning, Monitoring and Evaluation	15		
HPM 601	Principles of Health Promotion	15		
EPI 600	Basic Biostatistics	15		
EPI 606	Introduction to Health Research and Evidence Based Health Care	15		
EVH 604	Occupation Health and Safety	15		
PBH 606	Climate Change, Environment and Human Health	15		
	Year 3			
PBH701	Community Need Assessment	30		
PBH 702	Community Health Project Interventions	30		
EP1705	Health Research proposal	15		
HSM708	Health Services Management	15		
HPM 701	Healthy Public Policy	15		
EPI 701	Public Health Surveillance and Outbreak Management	15		
	Total Credits Points	360		

Unit Prerequisite				
Unit Code	Unit Title	Prerequisite		
PBH 505	Introduction to Anatomy and Physiology			
PBH 501	Introduction to Public Health			
PBH 502	Introduction to Sexuality, Gender, and Human Rights	Refer to MER		
PBH 503	Introduction to Pacific Society, Culture and Health			
PBH 504	Introduction to Healthy Islands			
EVH 507	Prevention and Control of Diseases	PBH 500		
EPI 500	Basic Epidemiology	Refer to MER		
HPM 501	Introduction to Health Psychology	1		
PBH 601	Counselling Skills for Health Professionals			
PBH 602	Community Health Education and Communications	CPH programme		
PBH 603	Principles of Health Project /Program Planning,			
	Monitoring and Evaluation			
HPM 601	Principles of Health Promotion	HPM501		
EPI 600	Basic Biostatistics			
EPI 606	Introduction to Health Research and Evidence Based	1		
	Health Care	CPH programme		
EVH 604	Occupation Health and Safety			
PBH 606	Climate Change, Environment and Human Health	7		
PBH701	Community Need Assessment	None		
PBH 702	Community Health Project Interventions	PBH 701		
EPI705	Health Research proposal	EPI500 or EPI600 or EPI 606		
HSM708	Health Services Management	None		
HPM 701	Healthy Public Policy	HPM 601		
EPI 701	Public Health Surveillance and Outbreak Management	EPI500 or EPI600 or EPI 606		