

<b>Programme Name</b>	Bachelor of Environmental Health
<b>Programme Description</b>	This 3-year Bachelor Degree program is designed to train professionally registered environmental health practitioners. These EH professionals work in the Health sector as well as across various other sectors of Government and Industry to support Society towards mitigating – and adapting to - the risks to, and impacts of rapid and detrimental environmental changes on the health of people. The program offers exit only Bachelors level.
<b>Majors</b>	N/A
<b>Minimum Requirements</b>	<ol style="list-style-type: none"> <li>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 3 other Science subjects: Biology, Chemistry, Mathematics, Physics, Computer Studies, Food Technology and Agricultural Science OR;</li> <li>2. A pass in full Foundation Science programme with a minimum Grade Point Average (GPA)of 2.5out of 4.5 or 2.53 out of 5.0 including a pass in English and 3 other Science subjects: Biology, Chemistry, Mathematics, Physics, Computer Studies, Food Technology and Agricultural Science OR;</li> <li>3. 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 3 other Science subjects: Biology, Chemistry, Mathematics, Physics, Computer Studies, Food Technology and Agricultural Science OR;</li> <li>4. Applicants who have completed an undergraduate Degree in the relevant disciplines (Bachelor of Health Services Management, Bachelor of Public Health, Bachelor of Public Health (Health Promotion), 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.</li> <li>5. For Bachelor of Environmental Health Bridging ONLY: must be a holder of the Diploma Programme (in the related field) from FSMed/ FNU or equivalent.</li> <li>6. 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).</li> <li>7. Regional and international applicants will need qualifications assessed by the Pacific Community (SPC)'s Educational Quality and Assessment Program.</li> </ol> <p>IMPORTANT NOTE:</p> <ol style="list-style-type: none"> <li>8. 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</li> </ol>

	programmes. 9. However, students who want to continue to the next level would need to achieve an average of 65% overall scores or B- at their respective level before they can be allowed to move to the Degree level.
<b>Duration</b>	3 years full time
<b>Programme Type</b>	Bachelor
<b>College Name</b>	College of Medicine, Nursing and Health Sciences
<b>Campus</b>	Public Health, Tamavua
<b>Credit Points</b>	360

<b>Programme Structure</b>		
<b>Unit Code</b>	<b>Unit Title</b>	<b>Credit Points</b>
	<b>Year 1</b>	
EVH511	Foundations of EH	15
EVH513	Ecology and Health	15
EVH515	Administration and Management for EH	15
PBH505	Introduction to Anatomy and Physiology	15
EVH512	Environmental Health and Community Resilience	15
EVH516	Disease Vector management	15
EVH507	Prevention and control of Diseases	15
EVH519	Built environment and Health	15
	<b>Year 2</b>	
EVH611	Water Quality Management	15
EVH607	Solid Waste Management	15
EVH613	Toxicology, Infection and Injury	15
EPI600	Basic Biostatistics	15
EVH604	Occupational Health and Safety	15
EVH 617	Climate change, mitigation and adaptation	15
EVH618	Food Safety Management	15
EVH619	Energy, Air Pollution and Health	15
	<b>Year 3</b>	
EVH711	Environmental Health Risk and Impact Management	30
EPI705	Health Research Proposal	15
EVH717	Governance and Law for Environmental Health	15
EVH704	Regional and Urban Planning	15
EPI701	Surveillance and Outbreak management	15
EVH705	Environmental Health in Practice	30
	<b>Total Credit Points:</b>	<b>360</b>

Unit Prerequisite		
Unit Code	Unit Title	Prerequisite
EVH511	Foundations of Environmental Health	Refer to MER
EVH 513	Ecology & Health	
PBH 505	Introduction to Anatomy and Physiology	
EVH 515	Administration and Environmental Health Management	
EVH516	Disease Vector Management	
EVH 507	Prevention and Control of Diseases	PBH 505
EVH519	Built Environment and Health	Refer to MER
EVH 512	Environmental health and the Community Resilience	
EVH611	Water Quality Management	None
EVH613	Toxicology, Infection and Injury	None
EVH607	Solid Waste Management	None
EVH604	Occupational Health & Safety	Completion of Certificate level.
EVH617	Climate change, mitigation and adaptation	Completion of ALL level 5 courses
EVH618	Food Safety Management	None
EVH619	Energy, Air Pollution & Health	None
EPI 600	Basic Biostatistics	None
EVH711	Environmental Health Risk and Impact	Full completion of the 600 level courses
EVH717	Governance and Laws for Environmental Health	Full completion of the 600 level courses
EPI705	Health research proposal	EPI500 or EPI600 or EPI 606
EVH704	Regional and Urban Planning	Full completion of the 600 level courses
EVH 705	Environmental Health In Practice	EVH 711, EPI 705 and EVH 717
EPI 701	Public health surveillance and outbreak management	EPI500 or EPI600 or EPI 606