





New Bachelors Degree Programme in Physics and Engineering

Have you ever wondered of pursuing a Bachelor of Science Degree majoring in Engineering and Physics! Now you have an opportunity.

JOB PROSPECTS

Meteorologist, Teacher, Energy and Environment Consultant, Air Traffic Controller, Technician, Lab Assistant

USP now offers a Bachelor of Science Degree with double majors of Physics and Engineering. You can choose to do a double major with Physics and Electrical & Electronics Engineering [BSc - EE/PH] or Physics with Mechanical & Manufacturing Engineering [BSc – MM/PH]. The wonderful thing is that you can attain this qualification within three years of fulltime study.

Students pursuing a double major in BSc Physics/Eng will complete a total of 24 courses (8 at 100 level (year 1), 8 at 200 level (year 2) and 8 at 300 level (year 3)).

For more information about enrolling in a Physics degree @ USP, contact: Deepika Lal; Executive Officer, School of Engineering and Physics (SEP), Engineering Administration Block, Laucala Campus, Suva; Tel: 323 2223; Fax: 323 1538; Email: deepika.lal@usp.ac.fj

or

Prof. Maurizio Cirrincione, Head of School, SEP; Tel: 323 2419; Email: maurizio.cirrincione@usp.ac.fj



The structure of the BSc programmes is as shown in the tables below:

BSc [PH/EE]

Year 1	Year 2	Year 3
PH102, EE102,	PH202, PH204,	SC356,
MA111,	PH206, EE211, EE222,	PH301,
MA112,	EE212, UU200,	PH302,
MM101,	UU204	PH304,
MM103,		PH306,
UU100, UU114		EE313,
		EE314,
		EE321.

BSc [PH/MM]

Year 1	Year 2	Year 3
PH102, PH103,	PH202, PH204, PH206,	SC356, plus at
MA111,	plus three of (MM211,	least three of
MA112,	MM214, MM221,	(PH301,
MM101,	MM222, MM223),	PH302,
MM103,	UU200, UU204	PH304,
UU100, UU114		PH306), plus
		at least three
		of (MM311,
		MM315,
		MM321,
		MM323)