

## FNU Update Friday, 25 February 2022



## Dear all,

As we prepare for the commencement of a new academic year, the Fiji National University (FNU) in consultation with the Ministry of Education (MOE) and guided by the Fiji Higher Education Commission (FHEC), wishes to advise all students that we are returning to campus delivery.

This means that programmes can offer classes in both blended and face to face mode, as is appropriate for the learning experience for all our students.

The mode of delivery for each of the programmes is currently being finalised at the College level and will be made available to all students soon. This information will be useful for new and continuing students as you plan and prepare for your tertiary studies and apply for scholarships and financial assistance.

Students who require assistance regarding their study programmes are requested to contact the respective course coordinators or email the College representatives for assistance.

College of Agriculture, Fisheries and Forestry (CAFF)	seo-caff@fnu.ac.fj
College of Business, Hospitality and Tourism Studies (CBHTS)	eocbhts@fnu.ac.fj
College of Engineering, Science and Technology (CEST)	eoeng-nd@fnu.ac.fj
College of Humanities and Education (CHE)	seo-che@fnu.ac.fj
College of Medicine, Nursing and Health Sciences (CMNHS)	EOMed@fnu.ac.fj
Fiji Maritime Academy (FMA)	eo-fma@fnu.ac.fj

For students who require information about accommodation please contact Email: accommodationenquiries@fnu.ac.fj | Phone: (679) 3381044 Ext: 2752, 0003 (Official Hours: 8:00 am and 5.00 pm) or visit our website https://www.fnu.ac.fj/study/student-life/accomodation/

Prospective students who wish to study at FNU are encouraged to Apply Now for Semester 1, 2022 studies via the Admission Application portal on the FNU website. Click on https://www.fnu.ac.fj/study/apply/

For enquiries, students can contact the Academic Team via admission@fnu.ac.fj or call 9555760 or Text (Toll-Free) 857 for Vodafone and Inkk users.

**Professor Toby Wilkinson** Vice-Chancellor