

### **TESTIMONIALS**

My experience as a postgraduate student at PNG University of Technology has enabled me to grow as an aspiring researcher in my respective field. Choosing to pursue a Master of Science in Agriculture, a two-year program, has given me the opportunity to gain a strong foundation about research, particularly about agricultural research, in PNG.

Raylyn GENA

FOR any postgraduate student, it is important to select a research topic that is of interest to you and a supervisor that is not only specialized in that field, but can also be a great mentor to vou. I was fortunate to have a wonderful supervisor who helped me a lot when it came to better refining and understanding my research topic. The first year is mostly coursework and has its own level of challenges but the courses benefit to build a strong foundation on how to better refine your research objectives and research plan. The second year is when the process of conducting

the research begins and mind you. it can be challenging, especially when I think back on my time conducting interviews with female resellers at the market and trying to be mindful of their time so that I don't interrupt their marketing hours. However, it was during those challenging times, that brought out the critical thinking and perseverance that helped build my interest as an aspiring researcher. I thoroughly enjoyed my time as a post-graduate student, building friendships with other students, exploring ideas and making memories."

"



## INTERNATIONAL STUDENTS



IT was a pleasure to learn and study at the Papua New Guinea University of Technology from 2018 -2020. Three (3) years of my life were dedicated towards vibrant, integrated and contextualized research in the area of Disaster Risk Reduction from a Geomatic Perspective using Fiji Islands

as case study. The social network and academic connections which was established during this intensive period of research has enabling collaborations between Fiji and Papua New Guinea at the moment. The high standard of guidance, comradeship and mentorship from the staffs at the Lands Surveying Department in school was incredible. Emara Ibu Post Graduate student families were fantastic, caring and supportive. Graduated with the Doctorate in Geomatic was the



THE vibrant campus, dedicated academic and non academic staff, and diverse student body in which has provided me a rich atmosphere for learning and personal growth. Also, the facilities and resources provided has empowered me to explore my passion for my graduate program, coupled with the serenity of the campus that has further enhanced my wellbeing and broadened my equity, diversity and inclusion horizon. Above all, PNG University of

milestone since it was the first ever for any Fijians. Education is more than a certificate, it is the development and implementation of all wholistic facets of humanity known as intellectual, psychological, social, spiritual and physical. Hence, these what I learnt from PNG UNITECH. At the moment, this PhD certificate had open doors to teach at two universities (University of the South Pacific and Fiji National University) in semester 1, 2022 which was a historic event as being a local and have two universities contracts. Nowadays, solving local issues and problems require local tailor-made solutions implemented by local people basically because they have the passion, zeal, heart and vision to uplift their societies. PNG UNITECH taught me to innovate and improvise the resources that are readily available for the betterment of our societies. Personally, all appreciation and respect directed towards the Almighty for his providence. Not forgetting, all the hard working, caring and intelligent administrative and academic staffs of the university for their indefatigable support. The Geomatic section especially to the brilliant supervisors. The beloved SDA church Sepik families for their spiritual support especially to the Sepik SDA student President and his great team. Thus, PNG UNITECH has everything essential for a wholistic development of any human being. If given opportunity, I will return as an academia to sustain the highguality education of this beautiful, unique and peculiar university. God bless PNG UNITECH.

#### Joeli VARO (PhD)

More information can be obtained from the PNGUoT Website; www.unitech.ac.pg

> Authorized by: Registrar-Veronica Thomas (Mrs.) Registrar

I have had an exceptional experience in this great citadel of knowledge.

Oluwatobi Josiah

Technology has provided me an inspiring and supportive community that prepared me well for my future endeavors. Unequivocally, PNGUOT is living up to her vision statement as "To grow world class technocrats for the real world" and I am proud and glad to be one. God bless PNGUOT, Long live PNG. *Tenku tru lo olgeta.* With so much love, *Angra Simbu.... Viva Africa.* 

"



### FACULTY OF POSTGRADUATE STUDIES RESEARCH & INNOVATION

**INFORMATION** BROCHURE

#### PAPUA NEW GUINEA UNIVERSITY OF TECHNOLOGY

# FACULTY OF POSTGRADUATE STUDIES RESEARCH & INNOVATION

## WHAT WE OFFER

#### Doctor of Philosophy (PhD - Research)

- ✓ Must have a Master degree in a field of study related to the subject of the proposed research.
- ✓ Proven track record of research
- ☑ More than 2 years' work experience
- ✓ Contact the Department to confirm a supervisor and other requirements before submitting your application

#### Master of Philosophy (MPhil - Research)

- ✓ A merit degree or postgraduate diploma from a tertiary institution approved by the Postgraduate Studies, Research and Innovation Committee (PSR&IC), or
- ✓ A Bachelor degree of Honors standard (GPA 3.7 out of 5) from a tertiary institution approved by the PSR&IC
- ✓ Relevant first degree with an industry experience of more than two years

#### Master of Science (Course - Work)

- A merit degree or postgraduate diploma from a tertiary institution
  - approved by the Postgraduate Studies, Research and Innovation Committee (PSR&IC), or
- ✓ A Bachelor degree of Honors standard (GPA 3 out of 5) from a tertiary institution approved by the PSR&IC
- ☑ Relevant first degree with an industry experience of more than two years

#### Executive Master of Business Administration (EMBA)

- A completed Bachelor Degree in any field, OR
- A minimum of five (5) years cumulative work experience in the public or private sector or both. In exceptional cases, running a successful own business may substitute for work experience.

### Master of Science in Urban and Regional Planning (Distance Mode)

☑ A Bachelor's degree in Science, Social Science or Engineering from a recognized university.



### WHAT YOU NEED

The Application link opens in March and June of every year. To apply online, prepare the following documents;

- 1. Research proposal (PhD & MPhil)
- 2. Certificate (s)
- 3. Transcript (s)
- 4. Two professional references, and all other necessary documents as stated on the Online Application Interface

### PROGRAMS

#### Doctor of Philosophy (PhD - Research)

Doctor of Philosophy in Agriculture Doctor of Philosophy in Applied Physics Doctor of Philosophy in Food Technology Doctor of Philosophy in Applied Chemistry Doctor of Philosophy in Architecture Doctor of Philosophy in Information Technology (IT) Doctor of Philosophy in Economics Doctor of Philosophy in Finance Doctor of Philosophy in Banking Doctor of Philosophy in Accounting Doctor of Philosophy in Management Doctor of Philosophy in Civil Engineering Doctor of Philosophy in Communication and Development Studies Doctor of Philosophy in Electrical and Communication Engineering Doctor of Philosophy in Forestry Doctor of Philosophy in Geomatics Doctor of Philosophy in Computer Science Doctor of Philosophy in Mathematics Doctor of Philosophy in Mechanical Engineering Doctor of Philosophy in Mining Engineering Doctor of Philosophy in Mineral Processing Doctor of Philosophy in Property Studies

#### Master of Philosophy (MPhil - Research)

Master of Philosophy in Agriculture Master of Philosophy in Applied Physics Master of Philosophy in Food Technology Master of Philosophy in Applied Chemistry Master of Philosophy in Architecture Master of Philosophy in Economics Master of Philosophy in Finance Master of Philosophy in Banking Master of Philosophy in Accounting Master of Philosophy in Management Master of Philosophy in Electrical and Communication Engineering Master of Philosophy in Civil Engineering Master of Philosophy in Communication and Development Studies Master of Philosophy in Forestry Master of Philosophy in Information Technology Master of Philosophy in Mathematics Master of Philosophy in Computer Science

# PROGRAMS

Master of Philosophy in Mining Engineering Master of Philosophy in Mineral Processing Master of Philosophy in Geomatics Master of Philosophy in Property Studies Master of Philosophy in Surveying

#### Master Program (Course - based)

Master of Science in Agriculture Master of Science in Applied Chemistry Master of Science in Applied Physics with Electronics & Instrumentation Master of Science in Climate Change & Renewable Energy Access (MREA) Master of Technology in Exploration Geophysics Master of Applied Economics Master of Science in Accounting & Finance Executive Master of Business Administration (EMBA) Master of Business Administration (MBA) Master of Engineering in Communication Engineering Master of Engineering in Civil Engineering Master of Science in Solid waste and Resource Management Master of Applied Mathematics Master of Engineering in Mechanical Engineering Master in Communication Studies (MCS) Master of Science in Remote Sensing and GIS (Distance Mode) Master in Architecture Master of Construction Management

# CONTACT US

Central Fax: (675) 475 7667 Email: info.pgs@unitech.ac.pg Website: www.untech.ac.pg PAPUA NEW GUINEA

FAPOA NEW GOINEA UNIVERSITY OF TECHNOLOGY FACULTY OF POSTGRADUATE STUDIES RESEARCH & INNOVATION

> Private Mail Bag Lae 411, Morobe Province Papua New Guinea

Situated at the beautiful Taraka Campus in Lae, Morobe, Papua New Guinea,