



PhD/MSc Postgraduate Research Programmes

**UNLOCK YOUR POTENTIAL AND JOIN OUR
POSTGRADUATES PROGRAMMES BY
RESEARCH TODAY!**

“Experience world-class education and impactful research at UMT, where innovation meets the ocean, and learning comes to life.”



HIGHER INSTITUTION CENTER OF EXCELLENCE (HICoE)
ICAMB
INSTITUTE OF CLIMATE ADAPTATION AND MARINE BIOTECHNOLOGY



Postgrad
UMT



UMT



ICAMB



Postgraduate Research Programmes

The Institute of Climate Adaptation and Marine Biotechnology (ICAMB) at Universiti Malaysia Terengganu (UMT), which holds the distinguished status of a **Higher Institution Centre of Excellence (HICoE)**, offers dynamic **Master of Science (M.Sc.)** and **Doctor of Philosophy (Ph.D.)** programmes exclusively *by research*. Leveraging its unique expertise, ICAMB focuses on pioneering research in climate change adaptation, sustainable marine biotechnology, and the development of high-value bioproducts from marine resources. Prospective postgraduate students benefit from world-class facilities, guidance from leading experts, and the opportunity to conduct high-impact research that directly addresses global challenges in climate resilience and ocean sustainability. Choosing ICAMB means joining a premier research centre recognized nationally for its excellence and commitment to innovative scientific discovery.



For More information, Please Visit
<https://postgrad.umt.edu.my/>



Postgraduate
Finance Assistance
& Scholarships



Admission
requirements and
procedures



Tuition Fee



UMT Postgraduate
Programmes



Intensive English
Programme



Malaysia
International
Scholarship (MIS)

Researchers Profile



Prof. Dr. Yeong Yik Sung
Molecular chaperones; Immunology;
Live food culture
yeong@umt.edu.my



**Prof. Dr. Tengku Sifzizul
Tengku Muhammad**
Molecular Biology Gene regulation
sifzizul@umt.edu.my



Prof. Dr. Siti Azizah Mohd Nor
Molecular Ecology, Population
Genetics, Molecular Taxonomy
s.azizah@umt.edu.my



Assoc. Prof. Dr. Wong Li Lian
Aquatic Genomics, Molecular
Ecology, Bioinformatics
lilian@umt.edu.my



Assoc. Prof. Dr. Mok Wen Jye
Aquatic Food Safety, Aquaculture
Sciences
mok.jye@umt.edu.my



Dr. Nor Afiqah Aleng
Bioinformatics, Computational
Systems Biology, Network Biology
afiqahaleng@umt.edu.my



Dr. Yosie Andriani HS
Applied Biochemistry, Medicinal
Chemistry
yosie.hs@umt.edu.my



Dr. Mimi Iryani Mat Taib
Aquaculture and Live Food
Production
m.iryani@umt.edu.my



Dr. Lau Cher Chien
Bioinformatics (Post-doc)
lcchien@umt.edu.my



Assoc. Prof. Dr. Tan Min Pau
Molecular Systematics, Conservation
Genetics, Marine Biodiversity,
Environmental DNA
mptan@umt.edu.my



Prof. Dato Dr. Mazlan Abd Ghaffar
Environmental Biology and Physiology
mag@umt.edu.my



**Prof. Ts. Dr. Fadzilah@Adibah Abdul
Majid**
Natural Products, Therapeutic Herbs,
Integrative and Complementary Medicine
f.adibah@umt.edu.my



**Assoc. Prof. Ts. Dr. Vigneswari
A/P N Sevakumaran**
Microbial polymer, Biomaterial
vicky@umt.edu.my



Dr. Mohamad Nor Azra Md. Adib
Aquatic System and Climate Change
azramn@umt.edu.my



Dr. Gul-e-Saba Chaudhry
Cancer Drug Discovery, Molecular
Biology
gul.saba@umt.edu.my



**Ts. Dr. Thirukanthan A/L Chandra
Segaran**
Marine Biotechnology (Biomaterials)
thiru@umt.edu.my



Dr. Ahmad Khusairi Bin Azemi
Natural Products (Post-doc)
a.khusairi@umt.edu.my



Dr. Nor Hafizah Binti Zakaria
Natural Products (Post-doc)
hafizah.zakaria@umt.edu.my



UMT - UGENT Joint (PhD) Degree in Biotechnology

Elevate your research career globally by joining the prestigious **Joint Doctor of Philosophy (Ph.D.) Degree Program in Biotechnology** offered by Universiti Malaysia Terengganu (UMT) and Ghent University (UGent), Belgium. This unique collaboration provides the unparalleled advantage of earning **two internationally recognized Ph.D. degrees** through a supervised program featuring **dual supervision** and a mandatory **research mobility period** at UGent in Belgium. Focusing on critical biotechnology areas, including Marine Biotechnology, the program guarantees access to advanced infrastructure at both institutions, significantly enhancing your global professional network and post-graduation employability.



Application is opened all year round.

For further details about this programme, please write to
https://icamb@umt.edu.my

For admission criteria and procedure, please go to
<https://postgrad.umt.edu.my/>



FOLLOW AND LIKE US ON FACEBOOK

Institute of Climate Adaptation and
Marine Biotechnology - ICAMB

UMT.ICAMB.DEC2025