

OCEAN OF **DISCOVERIES** FOR GLOBAL SUSTAINABILITY



Issue 9, September 2025



Hot FM's Bekpes Hot morning show broadcasting live from 10 meters deep in the open sea off Pulau Bidong, Terengganu. This groundbreaking event, which featured popular radio hosts KJ, Johan, Fara Fauzana, and AG, was made possible with the crucial support of UMT's professional master divers and underwater technical experts.

The collaboration was recognized by ASEAN Records as the First and Deepest Outdoor Underwater Live Radio Broadcast by Radio Personalities. The team spent 90 minutes on the seabed, successfully making history with their unique scuba-diving broadcast.

In this issue

- His Royal Highness the Sultan of Terengganu Graces UMT's Historic Event
- **UMT Delivers Live Radio Streaming from the** Seabed of Pulau Bidong





- Student Exchange Program Strengthens Ties Between Universiti Malaysia Terengganu and Universitas Airlangga
- UMT Semarak Merdeka Programme 2025 "Malaysia Madani, Rakyat Disantuni"
- UMT Hosts UMT Global Exchange: **Bridging Minds from Mobility and Leadership**
- Researcher Spotlight: Driving Sustainable Aquaculture with Innovation





we leaf through the pages of this month's edition of our UMT Newsletter, it becomes clear how dynamic, resilient, and forward-looking our university community has grown. In that spirit, this issue features stories about UMT's portal to discovery around the globe, in search of new knowledge, and its collaboration with others on nation-building based on an ethic shared by all humans.

From Pulau Bidong, where we facilitated the region's first underwater radio broadcast live and underwater, to Kuala Lumpur, with an audience honored by His Royal Highness Sultan of Terengganu officiating the launch of Wakaf Kelestarian Alam: Terengganu Turtle Conservation and RHB Sukuk Dana Hafeez, these pages show how UMT continues to lead initiatives that blend science, community, and innovation for lasting change.



Our news coverage of both the WUACD Student Exchange Program with Universitas
Airlangga and the UMT Global Exchange: Bridging Minds program shows that our presence now reaches globally, as well as our commitment to preparing students for international leadership. These are the kinds of programs that demonstrate how student mobility and cross-cultural dialogue can foster ideas and create lasting partnerships.

Not to be outdone is the article on the UMT Semarak Merdeka Programme 2025, where our students and staffdemonstrated that patriotism is more than just words; it's about action—paddling approximately 22 miles to Pulau Bidong and engaging in meaningful discussions on Malaysia MADANI. Programs like these remind us that UMT is shaping not only graduates but also well-rounded individuals who are physically active, mentally sharp, and socially responsible.

Taken together, these stories tell a larger story: UMT thrives as a beacon of excellence, combining education, research, and community engagement to tackle local and global challenges. I invite readers to explore these pages and discover others inspired by the passion, bravery, and creativity of our community.

Let's keep walking together to uplift UMT with us, turning our tagline "UMT Togetherness" into more than just a slogan—it's an experience; one goal, one collaboration, and one success at a time.

Warm regards,

Zukiferee bin Ibrahim







Executive Editor

Zukiferee bin Ibrahim

Content Advisors

Wan Zulkifli Wan Kassim Shafie Umardi @ Kamarol Bahrin Suhaili Safei Wan Ab Hafiz Wan Ibrahim Nur Nadia Amira Noley



Coordinators

Rozita Alias@Abdul Latiff Amirul Salam Hasan

Designer

Adli Hashim

Photographers

Mohd Sharwan Abd Ghani Mohd Shukry Tahar Nur Hafiza Ellias Tg. Iskandar Zulfahmi Tg. Mohamad



Corporate Communications Office Universiti Malaysia Terengganu

email: pro@umt.edu.my



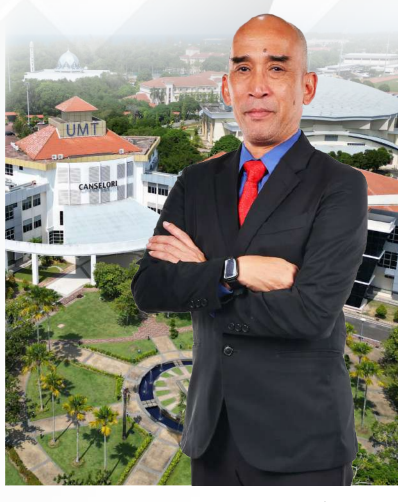
Driving the Future Direction of Research and Innovation

the eastern coast of the country stands a university that has made the ocean its field of knowledge and its source of hope. Universiti Malaysia Terengganu (UMT) has never seen itself merely as an institution of higher learning; rather, it embraces a far greater role—to become a leading institution in research and innovation, particularly in marine science and aquatic resources, which form the lifeblood of the nation's sustainability.

Since its establishment, UMT has continued to move forward, charting a path of excellence with the presence of four major research institutes that form its core strength. The Institute of Oceanography and Environment (INOS), the Institute of Tropical Aquaculture and Fisheries (AKUATROP), the Institute of Climate Adaptation and Marine Biotechnology (ICAMB), and the Institute of Tropical Biodiversity and Sustainable Development (IBTPL) are not only centres of knowledge creation but also landmarks of the university's commitment to strengthening its identified research thrusts.

Even more impressively, three of these institutes—INOS, AKUATROP, and ICAMB—have earned prestigious recognition as Higher Institution Centres of Excellence (HICoE) by Malaysia's Ministry of Higher Education. This achievement not only adds prestige to UMT's name but also makes it the only non-research university in Malaysia to have three institutes with HICoE status in its core research areas. It stands as proof that, despite not being in the traditional cluster of research universities, UMT has carved its own distinctive space on the global academic and research map.

The newly appointed Deputy Vice-Chancellor (Research and Innovation), Prof. Dr. Mohd Ikhwanuddin mentioned that these accomplishments have never led UMT to complacency. On the contrary, the university continues to advance with a broader vision. In the near term, UMT is focused on further strengthening its research excellence by elevating scholarship through publications in high-impact journals, while also nurturing researchers capable of standing on the international stage. Talent development remains a priority,



Professor Dr. Muhammad Ikhwanuddin bin Abdullah@Polity Ak Kria

Deputy Vice-Chancellor (Research and Innovation)

as UMT believes that the younger generation of researchers is its most valuable asset in ensuring the continuity of excellence into the future.

At the same time, UMT is expanding its global collaboration network with renowned institutions and key industry players, ensuring that its research outcomes do not remain confined within academic walls but reach communities and industries alike. For instance, AKUATROP's Biofloc technology has transformed the nation's aquaculture landscape, delivering immense benefits to the industry and fishing communities, while also generating revenue for the university. This stands as evidence that research at UMT is not only academic in nature but truly touches lives.

Today, UMT is firmly positioned to continue being elevated as the nation's premier marine university, an institution of knowledge both referred to and respected globally. From the mysterious depths of the ocean to innovation-driven research laboratories, from the ideas of researchers to technologies that offer solutions, UMT has made the sea its boundless arena of knowledge and discovery.

For UMT, the ocean is not merely a vast blue horizon before the eyes, but the pulse of life and the future, one that must be preserved through knowledge, innovation, and tireless dedication.



His Royal Highness the Sultan of Terengganu Graces UMT's Historic Event

By Mohd Ruhaifi bin Alias, UMT Ihsan Center

Royal Highness the Sultan of Terengganu, Al-Wathiqu Billah Sultan Mizan Zainal Abidin Ibni Almarhum Sultan Mahmud Al-Muktafi Billah Shah, recently graced the Launch Ceremony of the Environmental Sustainability Waqf: Terengganu Turtle Conservation and RHB Sukuk Dana Hafeez, held at The Westin Hotel, Kuala Lumpur.

The historic ceremony also witnessed the signing of a Memorandum of Agreement (MoA) between Universiti Malaysia Terengganu (UMT) and RHB Islamic Bank Berhad (RHB Islamic), symbolising strategic collaboration towards implementing a high-impact waqf initiative for the sustainability of marine biodiversity.

As the leading institution in marine research in Malaysia, UMT serves as the main strategic partner in this initiative through the expertise offered by its Sea Turtle Research Unit (SEATRU) and facilities at the Chagar Hutang Turtle Research Station, Redang Island, an internationally recognised turtle conservation site that has successfully attracted researchers and volunteers from around the world.

In his welcoming speech, UMT Vice-Chancellor Prof. Ir. Ts. Dr. Mohd Zamri Ibrahim emphasised that this collaboration reflects UMT's capability to position knowledge and research as instruments for ecosystem conservation while strengthening the practice of waqf within the framework of sustainable development guided by Islamic economic principles.

"This programme is the first waqf model in Malaysia dedicated specifically to the preservation of marine life, particularly endangered species such as turtles. It not only directly contributes to the sustainability of the marine ecosystem but also serves as an instrument of education and awareness for the younger generation and the wider community," he explained

He further stressed that this collaboration represents a creative and innovative idea that ensures the continuity of research and conservation activities while opening opportunities for the public to participate in biodiversity conservation through systematic and structured waqf contributions.

Meanwhile, RHB Islamic Managing Director Dato' Adissadikin Ali described this initiative as a new approach to broadening the role of the Islamic finance sector in supporting conservation and environmental sustainability efforts.





"The launch of the RHB Sukuk Dana Hafeez reflects our commitment to mobilising Shariah-compliant financial instruments towards sustainable development as well as community and environmental well-being.

Proceeds from this fund will be fully channelled to the UMT Waqf for Education and Welfare Fund, particularly in support of turtle conservation efforts through the Environmental Sustainability Waqf: Terengganu Turtle Conservation programme," he said.

The synergy of key sectors, namely the monarchy, higher education institutions, and the financial sector, in implementing this initiative underscores a holistic approach towards realising the United Nations Sustainable Development Goals (SDGs), particularly in ensuring the sustainability of marine life (SDG 14: Life Below Water).

As a university specialising in marine and aquatic sciences, UMT will continue to strengthen its efforts through various initiatives, including community education programmes, high-impact research, and conservation projects grounded in scientific data, to safeguard the nation's marine heritage for future generations.



UMT Delivers Live Radio Streaming from the Seabed of Pulau Bidong

By Amirul Salam Hasan, Corporate Communications Office

Pulau Bidong once again made history when it became the venue for the region's most unique radio broadcast, which was a live stream from beneath the sea. This remarkable feat would not have been possible without the expertise of Universiti Malaysia Terengganu (UMT), which played a pivotal role in the technical, safety, and marine research aspects.

Hot FM, through its popular segment Bekpes Hot, created a historic moment by organising the Bekpes Hot Scuba campaign, an extraordinary radio broadcast conducted 10 metres deep in the open sea off Pulau Bidong, Terengganu.

Even more notable, the 90-minute broadcast earned recognition from the ASEAN Records as the First and Deepest Live Underwater Outdoor Radio Broadcast in the Open Sea by Radio Personalities.

Four popular radio hosts, KJ, Johan, Fara Fauzana, and AG, dived underwater while going live on air, interacting with listeners and taking part in scuba activities. This achievement demanded not only courage but also meticulous planning and the use of advanced aquatic communication technology.

Here, UMT's expertise stood out, with the university's team of researchers and technical staff applying their extensive knowledge in marine acoustics, safe diving practices, and underwater communication systems to ensure the broadcast proceeded without disruption.

The project was carried out in line with the university's mission to strengthen research and innovation with applications across sectors such as media, tourism, and marine education. The success also paved the way for new opportunities to integrate science with popular entertainment, further enhancing UMT's reputation as a leader in marine science and aquatic technology in the region.

Pulau Bidong was chosen not only for the beauty of its underwater environment but also for its reputation as an international marine research site managed by UMT.







This historic milestone stands as proof that collaboration between academic institutions and industry can produce extraordinary achievements that elevate Malaysia's name on the global stage.



Student Exchange Program Strengthens Ties Between Universiti Malaysia Terengganu and Universitas Airlangga

By Syarifah Noormaisarah Tuan Besar, International Centre

niversiti Malaysia Terengganu (UMT), through its Institute of Tropical Biodiversity and Sustainable Development (IBTPL), successfully hosted the second World Universities Association for Community Development (WUACD) Student Exchange Programme with Universitas Airlangga (UNAIR), Indonesia. Held from 26 July to 9 August 2025, the 14-day programme brought together 34 students and two academic staff members from UNAIR for academic, community and cultural engagement.

As part of the mutual exchange, UMT will send 40 students to UNAIR in November 2025. Since the partnership began, 115 students from both universities have benefited.

WUACD, established on 30 November 2018, is a global network of 38 universities from 15 countries, including Australia, Bangladesh, Cambodia, Egypt, Indonesia, Malaysia, Taiwan, Thailand, Turkey, Libya, Pakistan, and the United States. In Malaysia, six public and two private universities are members. The association promotes collaboration on global challenges, including poverty, health, inequality, climate change, and social justice, aligning with the UN's 17 Sustainable Development Goals (SDGs).

The UMT programme combined academic learning (three credit hours), community interaction, industry engagement, and University Social Responsibility (USR) initiatives. It was supported by the Faculty of Science and Marine Environment, the Faculty of Business, Economics and Social Development, and the Faculty of Ocean Engineering Technology.

IBTPL expressed gratitude for the opportunity to host the exchange, noting that such initiatives enrich student perspectives while strengthening UMT's international visibility. The programme reflects UMT's commitment to academic excellence, community development and global engagement, while advancing student mobility and sustainable international partnerships.









UMT Semarak Merdeka Programme 2025 "Malaysia Madani, Rakyat Disantuni"

By Wan Muhammad Khairi Wan Zamzuri, Student Affairs and Alumni Division (HEPA)

Student Affairs and Alumni Division (HEPA) of Universiti Malaysia Terengganu through the **Centre for Sports and Recreation** (PSR) and Centre for Culture and Arts (PBS) in collaboration with Yayasan Perkasa Siswa (YPS) organized two programmes in conjunction with the Independence Month celebration, namely the UMT Merdeka Kayak Expedition 2025 and the Bicara Semarak Merdeka with the theme "Malaysia MADANI, Rakyat Disantuni." Both programmes were intended to foster the spirit of patriotism, strengthen unity, and increase the awareness of environmental sustainability among students and the community.

The UMT Merdeka Kayak Expedition 2025 (14-16 August) at Pulau Bidong brought together 40 students from UMT, Universiti Malaysia Pahang Al-Sultan Abdullah, Universiti Malaysia Kelantan, and Universiti Sultan Zainal Abidin. Participants faced the challenge of paddling 22 kilometres from INOS Beach, UMT, to Pasir Tenggara Beach, Pulau Bidong, with an estimated paddling time of six hours. They were accompanied by five escort boats from the Sailing Training Centre, the Fire and Rescue Department of Malaysia, and the University Health Centre. Each institution was also represented by its accompanying officers.

For safety and preparation, participants attended a two-day Basic Kayaking Clinic. It covered kayaking techniques, safety aspects, and water confidence training. At Pulau Bidong, participants participated in water confidence, snorkeling, basic survival training, and knowledge-sharing sessions on environmental sustainability.

The Semarak Merdeka Forum (14 August) at Dewan Sultan Mizan featured Muhammad Izuan Faiz Abdul Rahman (Officer to the Minister of Defence), Mr. Suhail Mohamed Kamaruddin (Managing Director of Smart Management Enterprise), Ms. Hegganthini a/p Parameswaran (Foundation in STEM student







and UMT debater), and Associate Professor Dr. Maizah Mohd Abdullah (Lecturer at the Faculty of Science and Marine Environment and Associate Fellow of HEPA in the field of Public Speaking).

The forum was moderated by Muhammad Afiq Naquiddin Mohd Afizal, Executive Committee Member for Volunteering and Leadership of UMT Student Representative Council. The discussion touched on the role of various parties in upholding the values of Malaysia MADANI. Aspects discussed were the balance between national security and the well-being of the people, the implementation of corporate social responsibility (CSR) programmes that directly benefit the community, the contribution of students to society through volunteerism and knowledge-sharing, and empowering the spirit of independence through research, innovation and community projects.

UMT Deputy Vice-Chancellor (Student Affairs and Alumni) Professor Dr. Mohd Izani Mohd Zain said both programmes reflected UMT's holistic approach in producing the Ideal Student who embodies the traits of Intellectual, Dedicated Service, and Peace & Environment.

"The expedition builds physical and mental resilience, while the forum strengthens critical thinking, civic awareness, and patriotic spirit. This combination is aligned with the core values of Malaysia MADANI, such as well-being, compassion, respect, and sustainability which guide UMT in shaping excellent graduates," he explained.



UMT Hosts UMT Global Exchange: Bridging Minds from Mobility and Leadership

By Syarifah Noormaisarah Tuan Besar, International Centre

International Centre and the Faculty of Ocean Engineering Technology (FTKK) of Universiti Malaysia Terengganu (UMT) recently organized an edutourism programme titled UMT Global Exchange: Bridging Minds from Mobility and Leadership. The programme on 5 August was co-hosted in collaboration with the Malaysia Homestay Association and the Department of Tourism Malaysia, held in conjunction with the Young ASEAN Islamic Future Leader Programme 2025.

The event brought together 130 participants from Indonesia, Thailand, and Malaysia, with the aim of nurturing young leaders through exposure to issues of environmental sustainability.

One of the programme's highlights was a lecture delivered by Dr. Ts. Shahrir Zahari, Senior Lecturer at FTKK, who emphasized the critical role of water in daily life. His talk raised awareness among participants on how unconscious water consumption patterns can impact future sustainability, underscoring the responsibility of young leaders to champion environmental preservation.

In addition, participants were engaged in a hands-on experiment demonstrating the importance of proper handwashing. Using detection technology, the experiment revealed how invisible microorganisms remain on seemingly clean hands if they are not washed correctly. This activity aligned well with UMT's academic niche in aquatic and marine sciences, showing how scientific awareness can translate into leadership for sustainability.

The closing ceremony was officiated by Assoc. Prof. Ts. Dr. Nazri Dagang, Deputy Dean (Talent and Research) of FTKK, who highlighted the importance of empowering students to become impactful leaders in their communities.

From a promotional perspective, the participants were introduced to UMT's cutting-edge facilities and research through visits to the INOS Gallery and AKUATROP Hatchery. These centres reflect UMT's strength in marine and aquatic sciences.







To enrich the edutourism experience, the programme also included a cultural excursion around Kuala Terengganu, where participants experienced the city's unique charm and were introduced to water transportation in Terengganu, offering them a glimpse into the local lifestyle and heritage.

Through this initiative, UMT successfully combined academic enrichment, cultural immersion, and leadership development, providing participants with valuable insights into sustainability while strengthening its global engagement.



Researcher Spotlight: Driving Sustainable Aquaculture with Innovation

Universiti Malaysia
Terengganu (UMT), Assoc.
Prof. ChM. Ts. Dr. Nor Azman
Kasan is a name synonymous with
innovation in aquaculture research.
A scientist, educator, and mentor, Dr.
Nor Azman has dedicated his career
to reimagining how aquatic food can
be produced sustainably, balancing
productivity with environmental care.

His research journey began with a passion for solving real challenges faced by industrial farmers and coastal communities. Over the years, he has become a leading figure in biofloc technology, an eco-friendly system that recycles waste into natural food for cultured species. By improving water quality and reducing reliance on chemicals, his work has opened doors for more sustainable and profitable aquaculture practices.

But his innovations do not stop there. Dr. Nor Azman has also explored nanotechnology, probiotics, and functional feed additives to strengthen shrimp and fish immunity. These breakthroughs are vital at a time when disease outbreaks remain one of the biggest threats to global aquaculture. His research ensures that farmers not only produce more but also do so in safer, more resilient ways.

What makes his work truly impactful is its reach beyond the lab. Dr. Nor Azman believes science should benefit people directly. His projects often emphasize affordable solutions for small-scale farmers, community empowerment, and long-term sustainability. From coastal villages in Malaysia to international collaborations, his ideas are shaping how aquaculture can support both livelihoods and food security. As an academic, Dr. Nor Azman is equally passionate about nurturing the next generation. He has supervised numerous postgraduate students, many of whom have gone on to become researchers and industry leaders in their own right. Recognized as both a Licentiate Chemist (ChM.) and a Professional Technologist (Ts.), he exemplifies the blend of scientific rigor and practical expertise that inspires young scientists.

With a strong publication record, active involvement in research grants, and regular appearances at global conferences, Dr. Nor Azman continues to raise UMT's profile in the field of aquaculture sciences. His contributions reflect not only academic excellence but also UMT's commitment to supporting the blue economy, where marine resources are used responsibly to drive innovation and sustainability.











From pioneering technologies to mentoring future leaders, Assoc. Prof. ChM. Ts. Dr. Nor Azman Kasan embodies the spirit of impactful research. His vision is clear; to transform aquaculture into a sector that feeds the world while safeguarding the oceans for future generations.



OCEAN OF DISCOVERIES FOR GLOBAL SUSTAINABILITY





THE WORLD UNIVERSITY RANKINGS 2025

1001-1200



THE WORLD UNIVERSITY RANKINGS 2025 BY SUBJECT: PHYSICAL SCIENCES

601-800



THE WORLD UNIVERSITY RANKINGS 2025 BY SUBJECT: ENGINEERING

601-800



ANKINGS 2025 BY SUBJECT: SOCIAL SCIENCES

801-1000



THE YOUNG UNIVERSIT RANKINGS 2024

251-300



RANKINGS (ASIA) 2025

301-350



THE WORLD UNIVERSITY RANKINGS 2025 BY SUBJECT: LIFE SCIENCES

801-1000



THE WORLD UNIVERSITY RANKINGS 2025 BY SUBJECT: BUSINESS AND ECONOMICS

501-600



THE WORLD UNIVERSITY RANKINGS 2025 BY SUBJECT: COMPUTER SCIENCES

801-1000



THE IMPACT RANKINGS 2025

401-600





QS WORLD UNIVERSITY RANKINGS 2026

801-850



QS WORLD UNIVERSITY RANKINGS: SUSTAINABILITY 2025

OS UNIVERSITY

OS WORLD UNIVERSITY RANKINGS 2025 BY SUBJECT ECONOMICS AND ECONOMETRICS

551-700



BERDAYA



THE WORLD UNIVERSITY

105



QS WORLD UNIVERSITY RANKINGS 2025 BY SUBJECT AGRICULTURE AND FORESTY

301-350



UI GREENMETRIC WORLD UNIVERSITY RANKINGS 2024

160



MYRA 2020

5 BINTANG



NO.96

NO.19

(MALAYSIA)

GLOBAL RANKING AND RECOGNITION

year 2024 was a remarkable year for Universiti Malaysia Terengganu (UMT) in terms of international rankings. These accomplishments showed that UMT's dedication to boosting its academic reputation, research excellence, and social impact has now paid off. UMT's global visibility was clearly demonstrated when it jumped to the 801–850 band in the QS World University Rankings announced in 2025.

At the Asia level, UMT was ranked 195th, placing it among the top 20% of universities in Asia. In the Times Higher Education (THE) Asia Rankings, UMT maintained its position in the 301–350 range and continued its impressive record in THE Young University Rankings by securing a spot within the 251–300 range. This upward trend reflects UMT's consistent efforts to improve its international visibility.

It is widely recognized that UMT's specialty lies in Marine Science and Aquatic Resources. The strength of this specialty is clear from its ranking in the 301–350 band in the QS World University Rankings by Subject 2025. UMT's excellence in this area is further validated by the U.S. News & World Report, which ranked UMT as the No. 1 university in Malaysia, No. 19 in Asia, and No. 96 globally for this subject.

Additionally, several other disciplines at UMT also earned international recognition. These include Physical Sciences and Engineering (ranked 601–800), Business and Economics (ranked 501–600), and Social Sciences, which remained within the 801–1000 range in the World University Ranking by Subject. The field of Economics and Econometrics was also recognized for the first time in the QS by Subject Rankings 2025, when it was placed in the 551–700 range, demonstrating the diversity of UMT's academic strengths.

UMT is also dedicated to the sustainability agenda in line with the Sustainable Development Goals (SDGs) and Environmental, Social,

and Governance (ESG) practices. This is evident in its performance in the QS Sustainability Rankings, where UMT was ranked among the top 33% globally (554 out of 1,751). UMT also improved in the THE Rankings **Impact** 2025, moving to the 401-600 band compared to 601-800 the previous



year. This shows a significant rise in the university's contribution to community well-being and sustainable development. This achievement was further demonstrated through the 2024 UI Green Metric ranking, where UMT was placed 160th out of 1,477 universities worldwide.

UMT's ranking in the Webometrics Ranking 2024 improved, moving from 1,642 to 1,492 globally and from 16th to 9th in Malaysia (January–July ranking). This highlights the university's increasing visibility both worldwide and nationally. This achievement results from the quality of its online content, which continues to attract external attention, showing that more of UMT's content is being accessed, shared, and cited by the global community.

Overall, UMT's accomplishments for the period from August 1, 2024, to July 31, 2025, are truly impressive. They reflect progress in multiple areas, including academics, research, sustainability, and the university's specialized field. These achievements highlight the dedication of the UMT community in pursuing its goal to become a globally respected university, further strengthening UMT's position as a leader in marine and aquatic sciences through strategic industry partnerships and broader dissemination of knowledge to the community.



A PARTNER FOR OCEAN EDUCATION AND RESEARCH



INTERNATIONAL RESEARCH PROGRAMMES FOR MASTER AND DOCTORAL STUDENTS IN THE FOLLOWING FIELDS:

- ACCOUNTING AND TAXATION (NEC CODE :0411) BUSINESS AND ADMINISTRATION (NEC CODE: 0410)
- BIOLOGY AND RELATED SCIENCES NOT FURTHER DEFINED (NEC CODE: 0510)
- COMPUTER SCIENCE (NEC CODE: 0613)
- CROP AND LIVESTOCK PRODUCTION (NEC CODE: 0811)
- EARTH SCIENCE (NEC CODE: 0532)
- ECONOMICS (NEC CODE: 0311)
- ENVIRONMENTAL SCIENCE (NEC CODE: 0521)
- ENVIRONMENTAL PROTECTION TECHNOLOGY (NEC CODE: 0717)
- ENGINEERING AND ENGINEERING TRADE (NEC CODE: 0710)
- FISHERIES (NEC CODE: 0831)
- FOOD PROCESSING (NEC CODE: 0721)
- HUMANITIES (NEC CODE: 0220)
- MATHEMATICS (NEC CODE: 0541)
- PHYSICAL SCIENCE (NEC CODE: 0530)
- SOCIAL AND BEHAVIOURAL SCIENCE (NEC CODE: 0310)
- SOCIAL WORK AND COUNSELLING (NEC CODE: 0923)
- TRANSPORT SERVICES (NEC CODE: 1041)

MASTER PROGRAMMES BY COURSEWORK:

- MASTER OF SCIENCE (AQUACULTURE)
- MASTER OF SCIENCE IN TROPICAL FISHERIES
- MASTER OF MANAGEMENT (INTEGRATED COASTAL ZONE)
- MASTER OF BUSINESS ADMINISTRATION
- MASTER OF COUNSELLING
- MASTER OF ECONOMICS
- MASTER OF COMPUTER SCIENCE
- MASTER OF INFORMATION TECHNOLOGY
- MASTER OF MATHEMATICS
- MASTER OF STATISTICS IN MARINE SCIENCE
- MASTER OF SCIENCE (ENVIRONMENTAL FORENSIC)
- MASTER OF SCIENCE IN TROPICAL MARINE ENVIRONMENT
- MASTER OF SCIENCE IN TROPICAL BIODIVERSITY
- MASTER OF SCIENCE (MARITIME STUDIES)
- POSTGRADUATE DIPLOMA IN MARITIME STUDIES
- POSTGRADUATE CERTIFICATE IN MARITIME STUDIES



Gain deeper understanding of the Sunda Shelf, while tapping into a universe of resources and research potential UMT welcomes visitors, especially those in:

- Nautical Science
- Oceanography and Marine Science
- Marine Management and Technology
- Coastal and Island Socioeconomics and Development
- Marine Informatics and Applied Mathematics

CALLING ALL ACADEMICIANS, FELLOWS AND PROFESSORS... COLLABORATE WITH US!

Universiti Malaysia Terengganu (UMT)

21030 Kuala Nerus, Terengganu Darul Iman, Malaysia Website : www.umt.edu.my Email : pro@umt.edu.my

Facebook: Universiti Malaysia Terengganu Official

International Centre

Tel: +09-6685183 Fax: +09-6684325

Centre for Academic and Quality

Tel: +09-6684335 Fax: +09-6684143