Events – News

2024

1-14 December, 2024



Visiting scholar

Polytech'Nantes

5-13 July, 2024



RHEOSAMOS 2024

Summer School and Workshop on Rheology Karlovassi, Samos, Greece Friday 5th - Saturday 13th July, 2024

11-12 June, 2024



Final F2F Partners Meeting of the ECOMARINE Project, UKM Campus, Bangi, Kuala Terengganu, Malaysia

10 June, 2024



Final International Conference of the ECOMARINE Project, Putrajaya, Malaysia

29 May – 3 June, 2024



Short Course on Non-Newtonian Fluid Mechanics

29-30 May, 2024



International Workshop on Applied Mathematics and Engineering — IWAME2024, 29-30 May, 2024, El

Jadida, Morocco

Talk

27 May, 2024



Kick off Meeting of the FAMOS Project, Brussels, Belgium

21 May, 2024



<u>Presentation of Independent Study</u> by Vasiliki Christodoulou, Department of Mathematics and Statistics

19 May, 2024



May 2024 Newsletter
Universiti Malaysia Terengganu





OFFIcial LMT
www.umt.edu.my Volume 4, Issue 5, May 2024

UMT Hosts Kick-off Meeting for RM4.1 Million Project Involving Four Countries

Associate Prof. Ts. Dr. Kesaven A/L Bhubalan, Faculty of Marine Science and Environment

Following UMT's appointment as the coordinator for the ERASMUS+ Capacity Building in Higher Education (CBHE) project worth €797,838.00 (RMA,088 million), the university successfully hosted the Project Kickoff Meeting (KOM) in March, attended by the project's partners from Malaysia, Indonesia, Greece, and Cyprus.

As the coordinator of the project titled The HEIs for Sustainable Blue Economy in Malaysia and Indonesia (SustainaBlue), UMT and its team of researchers are responsible for spearheading the project and ensuring cooperations from the partners in order to successfully achieve the goals.

During the two-day meeting, partners were introduced and a discussion was initiated to understand the project benefits for local communities and students of high educational institution (HEIs) in terms of sustainablue economy. Also included in the agenda was devisin a plan for sustaining a long term collaboration betwee UMT and the partners.

Items discussed at the meeting were the different work packages, project tasks and deliverables, as well as partners' roles and responsibilities.

The SustainaBlue project is expected to:



11-17 May, 2024



Visit to the <u>Department of Mathematics</u>, <u>University of the Aegean</u>, Samos

Short Graduate Course: Seminar on Non-Newtonian Fluid Mechanics



30 April, 2024



PhD Thesis Defense by Marco Aurelio Ferrari, <u>Federal</u> <u>University of Technology - Paraná</u>/Brazil (UTFPR)





17 April – 1 May, 2024



Visit to <u>Federal University of Technology - Paraná</u>/Brazil (UTFPR)





11-17 April, 2024



Visit to Universidade Federal do Rio Grande do Sul, Porto Alegre, Brazil **Short Graduate Course on non-Newtonian Fluid Flows Programme**

Minicurso - Non-Newtonian Fluid Flows - Prof. PhD. Georgios

Georgiou – 12/04 à 17/04 de 2024





9-11 April, 2024



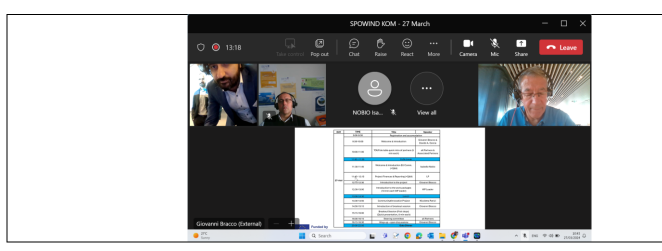
Visit to University of Campinas, Brazil. Universidade Estadual de Campinas (Unicamp), Brazil. Comissão Examinadora da Qualificação de Dissertação de Mestrado



27 March, 2024

SPOWIND Project

Kickoff Meeting of the SPOWIND Project, Università degli Studi di Roma La Sapienza, Rome



25 March, 2024



Visit το the Marine Monitoring Lab of <u>Universiti Kebangsaan</u> <u>Malaysia</u> Mersing, Malaysia



22 March, 2024



Visit το the Marine Monitoring Lab of <u>Universiti Malaysia</u> <u>Terengganu</u>, Kuala Terengganu, Malaysia



20-21 March, 2024



1st F2F Partners Meeting of the SustainaBlue Project Universiti Malaysia Terengganu, Kuala Terengganu, Malaysia





22-29 February, 2024



Visit to <u>University of Kerala</u>, Thiruvananthapuram, India. Visit the Marine Monitoring Lab.



19 February, 2024



Πρώτο Πρόγραμμα του PIK-<u>Science Talks</u> <u>Spotify</u>

18-21 February, 2024



Visit to <u>Andhra University</u>, <u>Visakhapatnam</u>, India. Visit the Marine Monitoring Lab.



31 January, 2024





18 January, 2024



Kick-Off Meeting of the CRaFTC Project funded by the Cyprus Research and Innovation Foundation



