



Co-funded by the
Erasmus+ Programme
of the European Union



INSTITUTE OF
OCEANOGRAPHY
AND ENVIRONMENT

Faculty of Science and Marine Environment



Title of the course, No. of ECTS, (Course Status)	Title of the program and minor (if applicable)	The institutional level of the accreditation	Confirming documents	To be taught	Approval/revision of the syllabus	Group No and number of students taught
Tropical Oceanography, 5 ECTS (New Course) https://inos.umt.edu.my/wp-content/uploads/sites/9/2021/06/WP2.1_MARE-EU-Syllabus-Template_Tropical-Oceanography.pdf		UMT Senate	Extract of the minutes of the 134 th Universiti Malaysia Terengganu Senate Meeting (No 2/2021) on 24th Feb 2021	Master by (Research) – Academic years: Mar 2021 & Mar 2022	Approval by UMT Senate: Minutes 134 th (No 2/2021) on 24th Feb 2021.	Session II Mar 2021: 13 students Session II Mar 2022: Estimated 15 students
Marine Resources Management, 5 ECTS (New Course) https://inos.umt.edu.my/wp-content/uploads/sites/9/2021/06/WP2.1_MARE-EU-Syllabus-Template_Marine-Resources-Management.pdf		UMT Senate	Pending UMT Senate Approval	Bachelor of Science (Marine Science) – Mar 2021 & Mar 2022	Revision of syllabus was done by COPPA (Code of Practice for Programme Accreditation and Marine Science OBE (Outcome Based Education) Committee. -Pending approval from UMT Senate	Session I Oct 2021: Estimated 40 students Session II Mar 2022: Estimated 40 Students

*The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein



Co-funded by the
Erasmus+ Programme
of the European Union



INSTITUTE OF
OCEANOGRAPHY
AND ENVIRONMENT

Faculty of Science and Marine Environment



<p>Environment: Issue and Global Perspectives, 5 ECTS (Revised Course: 30% new materials)</p> <p>https://inos.umt.edu.my/wp-content/uploads/sites/9/2021/06/WP2.1_MARE-EU-Syllabus-Template_Env-Issue-and-Global-Perspective.pdf</p>		<p>Marine Science Programme</p>	<p>Syllabus document MMS3003</p>	<p>Bachelor of Science (Marine Science-Hons) Academic year: Mar 2021 & Mar 2022</p> <p>Bachelor of Science (Chemical Science-Hons) and Bachelor of Science (Biological Science-Hons) Aug 2021</p>	<p>Approved: Marine Science Programme (7 Dec 2020)</p>	<p>Session II Mar 2021: 50 students</p> <p>Session III Aug 2021: Estimated 50 students</p> <p>Session II Mar 2022: Estimated 50 students</p>

*The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein