

▫ EMP-AIM Academic Offer description:

<b>Institution:</b>	<b>University Of Salento</b>
<b>EU subject code:</b>	<b>13.1 Biology 13.8 Oceanography</b>
<b>Type of Mobility:</b>	<b>Master for Exchange</b>
<b>For each Exchange Type of Mobility:</b>	
<b>Master for Exchange</b>	<p><b>Master in Coastal and Marine Biology and Ecology</b> Coastal and Marine Biology and Ecology is a two-year II level Master Degree course. Students of the course must possess a solid cultural preparation in basic biology, and in the various sectors of applied biology aimed at the understanding of the ecological phenomena that are realized at the level of the various scales in coastal, transitional, and marine ecosystems.</p> <p>Courses available to exchange students at Master level are:</p> <p><b>1st Year</b> Marine biology and ecology Biology and ecology of transitional waters Environmental microbiology Biological indicators and biomonitoring Community Ecology Life cycles and development</p> <p>Integrated course whose modules are: - Life cycles and ecology - Development and evolution Pelagos Biology (Zooplankton and Necton) Climatology of Marginal Seas and of the Coastal Zone</p> <p><b>2nd Year</b> Environmental Physiology Systematic Botany and quantitative Plant Ecology</p> <p>Integrated course whose modules are: - Systematic Botany - Quantitative Plante Ecology Organic Chemistry of Coastal and Marine Ecosystem Ethical, Economic and Normative Aspects</p> <p>Further information is available at the following links:</p> <ul style="list-style-type: none"> <li>• <a href="http://www.scienzemfn.unisalento.it/cmbe_2010">http://www.scienzemfn.unisalento.it/cmbe_2010</a></li> <li>• <a href="http://www.scienzemfn.unisalento.it/c/document_library/get_file?uuid=8a50aad">http://www.scienzemfn.unisalento.it/c/document_library/get_file?uuid=8a50aad</a></li> </ul>

	<a href="https://www.unisalento.it/erasmus-mundus/programmi/2023-2024/c-b427-4768-b20c-5ebf9f5f941a&amp;groupId=834089">c-b427-4768-b20c-5ebf9f5f941a&amp;groupId=834089</a>
<b>Admission requirements (for each Exchange Type of Mobility):</b>	Students must fulfil the academic eligibility criteria established within the Erasmus Mundus Partnership EMP-AIM. Since all courses will be in English, graduates Coastal and Marine Biology and Ecology must be proficient in scientific English.
<b>Academic calendar (for each Exchange Type of Mobility):</b>	Autumn semester (including examinations): Beginning of October - end of February Spring semester (including examinations) Beginning of March – end of July
<b>Contact name (for each Exchange Type of Mobility):</b>	For the Erasmus Mundus Programme: Giuseppe Gravili
<b>Contact e-mail (for each Exchange Type of Mobility):</b>	<a href="mailto:International.office@unisalento.it">International.office@unisalento.it</a>
<b>Website (for each Exchange Type of Mobility):</b>	<a href="https://www.internazionalizzazione.unisalento.it">https://www.internazionalizzazione.unisalento.it</a>
<b>Additional information:</b>	<a href="http://bacheca.unisalento.it/documenti/students_guide/">http://bacheca.unisalento.it/documenti/students_guide/</a>