

## ERASMUS+ PROGRAMME 2021–2027

### BIP (BLENDED INTENSTIVE PROGRAMME) INFORMATION SHEET

***This document contains all relevant information to enable potential participants in a short-term BIP mobility initiative to submit their application. It must be completed by the proposing unibz academic staff member, formally reviewed by the International Relations Office, and submitted for approval to the relevant Faculty Council in accordance with the Erasmus+ Framework Call for Applications for Short-Term Physical Mobilities and Blended Intensive Programmes (BIPs) published by Rector’s Decree number 30/2026 of 14 January 2026, regulating outgoing BIP mobility activities to be completed by 31 December 2026.***

<b>Relevant unibz Faculty for this BIP initiative</b>	<i>Faculty of Agricultural, Environmental and Food Sciences</i>
<b>Official title of the Blended Intensive Programme (BIP)</b>	<i>Environmental Remote Sensing</i>
<b>Organising / Host Institution</b>	<i>University of Barcelona</i>
<b>Erasmus code of the host institution</b>	<i>E BARCELO01</i>
<b>Country</b>	<i>Spain</i>
<b>BIP code provided by the Host Institution</b>	<i>BIP code will be provided</i>
<b>Official webpage or reference link (if available)</b>	<i><a href="https://sckefauver.com/home-3/environmental-remote-sensing-bip/">https://sckefauver.com/home-3/environmental-remote-sensing-bip/</a></i>
<b>Physical mobility period</b>	<i>from 6 to 10 July, 2026</i>
<b>Virtual component</b>	<i>From 4 to 29 April, 2026</i>
<b>Description of the BIP initiative</b>	<i>The modules are designed as 4 Session of Introduction Theory, 4 Sessions of Applications Seminars from leading scientists across Europe, and 2 Sessions for a small mobility preparatory project assignment, then we have our one week intensive part of the Erasmus Blended Intensive Program in Environmental Remote Sensing. During that week we will learn all of the processes from piloting and capturing images using RGB, Multispectral and Thermal sensors on Unmanned Aerial Vehicles (UAVs/drones) to processing the images and analyzing the results.</i>



<b>Eligible target group of unibz students</b>	<i>LM-73</i>
<b>Maximum number of unibz student participants</b>	<i>5 students</i>
<b>Recognition of successful completion of the BIP</b>	<i>extracurricular activity</i>
<b>ECTS credits awarded</b>	<i>3 ECTS</i>
<b>Selection criteria for unibz students</b>	<i>motivation, relevance to study pathway</i>
<b>Required application documents</b>	<i>motivation letter</i>
<b>Selection Committee appointed by the Faculty Council</b>	<i>Prof. Sergio Angeli</i>  <i>Prof. Giovanna Ferrentino</i>  <i>Prof. Enrico Tomelleri</i>
<b>Application deadline</b>	<i>23/2/2026, 12 midday</i>
<b>Expected publication date of the ranking list of selected applicants</b>	<i>By 27/2/2026</i>
<b>Unibz academic staff member promoting the initiative /academic contact person</b>	<i>Prof. Enrico Tomelleri</i>