



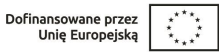




## INITIAL COMPETENCE TEST

Project: Development of the Potential of Silesian Biomedical Engineering in the Face of the Challenges of the Digital and Green Economy (BioMeDiG)", FESL.10.25-IZ.01-07G5/23 Date of the survey: ..... Name and surname of the Applicant: ..... Dear Sir or Madam, We kindly ask you to complete the questionnaire below. The results will help us understand your expectations and needs in relation to the Project you wish to participate in. Please read the following questions carefully and provide honest answers by marking an "X" in the selected boxes. At the end of the Project, you will be requested to complete a follow-up questionnaire, which constitutes the second part of the test and is intended to evaluate the substantive content and organisation of the Project. 1. Have you participated in projects financed from the European Union funds? □ yes (..... times) □ no 2. How did you find out about the Project? 3. Does the thematic scope of the Project meet your expectations? □ I do not know □ yes  $\square$  no 4. Which tasks carried out within the Project do you consider to be the most useful/interesting?









5.	What motivated you to participate in the Project? (you can select more than one answer):					
	$\hfill\Box$ gaining practical experience in the topic of the transformation of biomedical engineering towards the green and digital economy					
$\hfill\Box$ opportunity to gain additional professional competence						
□ opportunity to participate in interesting training sessions						
	$\hfill\Box$ free-of-charge participation in the Project					
□ enhancing individual qualifications						
	$\hfill\Box$ increasing chances for career advancement					
	$\hfill\Box$ opportunity to receive funding for participation in scientific conferences					
	□ opportunity to receive funding for an internship					
	$\hfill\Box$ opportunity to establish cooperation with experts and specialists in the industry and expand professional networking contacts					ry
$\hfill\Box$ gaining access to advanced tools and technologies						
	$\hfill\Box$ opportunity to implement one's own ideas and initiatives within the tasks funded by the Project					
	□ others (please specify)					
6.	How would you rate your level of knowledge, skills, and competencies in the field of the transformation of biomedical engineering towards the <b>green economy</b> on a scale from 1 to 5, where 1 is very poor and 5 is very good?					
	□ 1	□ 2	□ 3	□ 4	□ 5	
7.	How would you rate your level of knowledge, skills, and competencies in the field of the transformation of biomedical engineering towards the <b>digital economy</b> on a scale from 1 to 5, where 1 is very poor and 5 is very good?					
	□ 1	□ 2	□ 3	□ 4	□ 5	
8.	Do you have any additional comments or suggestions regarding the Project (including					
	any special needs of participants related to disabilities)?					