





Results of my Digital Skills Self Assessment*



Competency dimension/area		Date 1	Date 1		Date 2	
		Points	Tier	Points	Tier	
1.	Information and Data Literacy					
1.1	Browsing, searching and filtering data, information					
	and digital content					
1.2	Evaluating data, information, and digital content					
1.3	Managing data, information, and digital content					
2.	Communication and Collaboration					
2.1	Interacting through digital technologies					
2.2	Sharing information and content through digital					
	technologies					
2.3	Engaging in citizenship through digital technologies					
2.4	Collaborating through digital technologies					
2.5	Netiquette					
2.6	Managing digital identity					
3.	Digital Content Creation					
3.1	Developing digital content					
3.2	Integrating and re-elaborating digital content					
3.3	Copyright and licenses					
3.4	Programming					
4.	Safety					
4.1	Protecting devices					
4.2	Protecting personal data and privacy					
4.3	Protecting health and well-being					
4.4	Protecting the environment					
5.	Problem solving					
5.1	Solving technical problems					
5.2	Identifying needs and technological responses					
5.3	Creatively using digital technologies					
5.4	Identifying digital competence gaps					

^{*} The results given here are based on a self-assessment based on DigComp2.2, the results of which were transferred independently. For further information please visit https://www.uni-koblenz.de/en/ikarus/skills-academy/welcome-to-the-self-assessment-for-students.





^{**} You can use this results table as often as you like and should repeat it after various development steps to check your own progress







What's behind it



This self-assessment questionnaire is part of the <u>DigiKompASS</u> project (<u>making digital skills visible and increasing them</u>), funded by the <u>Foundation for Innovation in Higher Education</u>, and in cooperation with <u>IKaruS (Interdisciplinary Career and Study Center)</u>.

The questionnaire for self-assessment of digital skills is based on the implementation of the "Digital Competence Self-Assessment Tool" (DigCompSAT¹) by All Digital in cooperation with the Joint Research Center. DigCompSAT formulates the 21 competencies and five competence areas of the "European Digital Competence Framework for Citizens" (DigComp 2.1²) into reflection statements and divides them into four levels, with two tiers each: Low (0), Foundation (1-2), Intermediate (3-4) and Advanced (5-6).

How are the results to be understood?

The ratings provide an initial overview of your own competencies in the respective area of competence in terms of "the acquisition of knowledge of the competence, the complexity of the tasks they can handle and their autonomy in completing the task". For a better understanding, the figure below illustrates the different aspects of the levels using the image of *swimming in the digital ocean*:

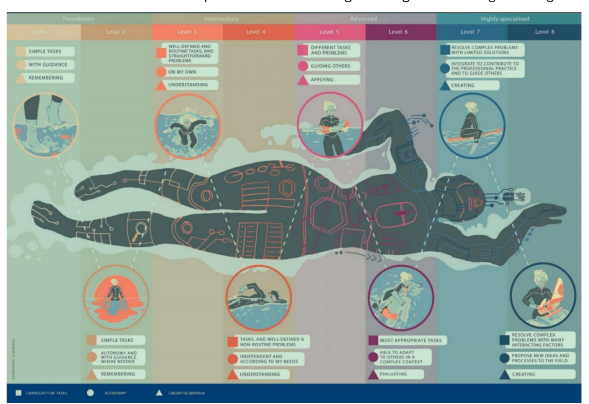


Figure 1: How To Swim In The Digital Ocean (https://ictcertification.org/)

² Vuorikari, R., Kluzer, S. and Punie, Y., DigComp 2.2: The Digital Competence Framework for Citizens, EUR 31006 EN, Publications Office of the European Union, Luxembourg, 2022, ISBN 978-92-76-48882-8, doi:10.2760/115376, JRC128415.





¹ Clifford, I., Kluzer, S., Troia, S., Jakobsone, M. and Zandbergs, U., DigCompSat, Vuorikari, R., Punie, Y., Castaño Muñoz, J., Centeno Mediavilla, I.C., O`keeffe, W. and Cabrera Giraldez, M. editor(s), Publications Office of the European Union, Luxembourg, 2020, ISBN 978-92-76-27592-3, doi:10.2760/77437, JRC123226.