





















## Project: BLUE TEmPLATE BLUE TEch PArTnership Education

## **MODEL OF**

## PERSONAL SELF-ASSESSMENT Profile: ROV

"The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects 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"



## Cod. 2017-1-IT02-KA201-036870



PERSONAL SELF-ASSESSMENT						
Evaluate with a score 1 to 10 of Personal self-assessment on the following topics						
Profile: ROV	TECHNICAL ENGLISH	WORKPLACE SAFETY AND SECURITY	DIGITAL SYSTEMS	MECCATRONICS	ELECTRONICS	ROBOTICS
Knowledge						
Skills						
Competences						
FIELD OF APPLICATION						
Insert a very short description of the following topics application in the job world						
TECHNICAL ENGLISH		<u> </u>				
WORKPLACE SAFETY						
AND SECURITY						
DIGITAL SYSTEMS						
MECCATRONICS					-	
ELECTRONICS						
ROBOTICS						
COHERENCE WITH THE SCHOOL PROGRAMME  Indicate elements of coherence of the above themes with the school programme						
					-	
	1	PROFESS	IONAL PROFI	ILE		
Insert a brief description of the hypothetical job profile you are interested in						
		N	IOBILITY	<u> </u>		<u> </u>
Express your willingness to search for a job in the following areas - (yes/no) and a brief reason description for your choice						
Current residence area			., .	, ,		·
Other regions						
Other European						
countries						
Other world countries						