

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



















# Project: BLUE TEmPLATE BLUE TEch PArTnership Education

## **MODEL OF**

Pre and Post Knowledge/Skills Evaluation Sheet

**Profile: Metalworking, Electronics and Precision Electronics (M.E.P.)** 

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# **BLUE TEmPLATE Project BLUE TEch PArTnership Education**

## Pre and Post Knowledge/Skills Evaluation Sheet

Profile: Metalworking, Electronics and Precision Electronics (M.E.P.)			
Student:	Class:		
If applicable, evaluate with score 1 to 5 the student's degree of mas 4 = Very Good, 3 = Good, 2 = Sufficient, 1 = Insufficient, X = No			

With reference to the subjects of study involved in the training path				
			BEFORE THE TRAINING	AT THE END OF THE TRAINING
KNOWLEDGE	Generals	communicate orally in the native language communicate in written form in the native language		
	Basic Specifications	English technical terminology Safety and security on the workplace Digital systems		
	Disciplinary knowledge characterizing the course of study attended	Mechatronics Robotics Electronics Precision electronics		
	Didactic Laboratories	Products and markets Sectoral specific technologies Production processes		



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	With reference to the 8 EU key-skills		
		BEFORE THE TRAINING	AT THE END OF THE TRAINING
SKILLS	Communication in native language		
	Communication in foreign language		
	Mathematical and basic knowledge and skills in science and technology		
	IT basic technologies		
	Ability to "learn to learn"		
	Civic and interpersonal skills		
	Entrepreneurial attitude		
	Ability of expression		

Evaluate with score 2 to 5 the student's degree of mastery of the following skills (2 = Essential, 3 = Intermediate, 4 = Advanced, 5 = Excellent):

	With reference to Citizenship Skills			
		BEFORE THE TRAINING	AT THE END OF THE TRAINING	
SKILLS	Learn to learn			
	Designing			
	Communicate			
	Collaborate and participate			
	Acting independently and responsibly			
	Solve problems			
	Identify links and relationships			
	Acquire and interpret information			

Date:		
Dale.		