



















# Project: BLUE TEmPLATE BLUE TEch PArTnership Education

#### **MODEL OF**

### THEORETICAL-PRACTICAL JOB ORIENTATION ACTIVITIES Path Evaluation

## ENVIRONMENTAL RISKS MONITORING (Mo.Ris.A)

"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



### THEORETICAL-PRACTICAL JOB ORIENTATION ACTIVITIES Path Evaluation 2017-2018 ENVIRONMENTAL RISKS MONITORING (Mo.Ris.A)

Student:	Class:	School Tutor:	
Company - Organisation:		Company Tutor:	
Period: fromto		Total Hours:	
Role in the activities to carry ou		ital learning activities	
Subjects of Study concerned: E	cology, Biology,	Chemistry, Physics and Geo	physics, Laboratories
If applicable, evaluate with score 1 4 = Very Good, 3 = Good, 2 = Suf		· ·	lowing skills (5 = Excellent,

Skills	Level of Ability to:		4	3	2	1	Χ
Territory and environment management	carry out the provided activities						
	operate autonomously						
	use of tools and equipment						
	process and interpret data						
Evaluation and verification of human activities on the environment	carry out the provided activities						
	operate autonomously						
	use of tools and equipment						
	process and interpret data						
Ecology and Biology Basic Principles	carry out the provided activities						
	operate autonomously						
	use of tools and equipment						
	process and interpret data						
	carry out the provided activities						
Environmental Chemistry	operate autonomously						
Environmental Chemistry	use of tools and equipment						
	process and interpret data						
	carry out the provided activities						
Static and dynamic fluid physics	operate autonomously						
	use of tools and equipment						
	process and interpret data						
	carry out the provided activities						
Geophysics and natural phenomena	operate autonomously						
	use of tools and equipment						
	process and interpret data						
Knowing how to identify the	carry out the provided activities						
presence of possible	operate autonomously						
environmental risk situations	use of tools and equipment						
linked to natural events	process and interpret data						

Date:		
	School Tutor	Company Tutor