

INTELLECTUAL OUTPUT n.1

TEACHER TRAINING AT LOCAL LEVEL (April – Juin 2020)

INTELLECTUAL OUTPUT n.2

OVERVIEW AND CONTENTS







TEACHERS (80%)

- Increased skills and competence
- · Increased motivation, empowerment
- Trust in network working
- · Trust in the value of transnational cooperation
- Personal commitment





				mar		apr		mai		jun		jul		aug		
			mon	th 7	th 7 month 8 month 9 month 10 month 1 2020						th 11	11 month 12				
ł		IO1	2020													
	"Toolkit GREE	IN S.E.E.D.S.": TRAINING FOR TEACHERS													•	
	C1	Local trainers' education	Ci													
	101.6 - 101.8	Teachers' training													M	
Ī	IO1.9	Evaluation														
	IO1.10	"Toolkit GREEN S.E.E.D.S." setup: final version													•	
7	IO1-C	"Toolkit GREEN S.E.E.D.S." on the website and on the e-twinning platform														



THE TEACHER TRAINING AT LOCAL LEVEL

- 6 trainers
- 1 trainers' coordinator (Glocal Factory)
- 60 teachers (10 for Spain, Greece, Croatia, Cyprus, 20 for Italy) selected in months 1-6
- opening meeting "in person" (online or face-to face)
- 5 sessions of self-training
- 1 closing meeting "in person" (online or face-to-face)
- 2 evaluation tests (pre and post training) University of Vigo/Synthesis
- 6 final reports (Spain, Greece, Croatia, Cyprus, 2 Italy) to be sent to the trainers' coordinator
- 1 evaluation report University of Vigo

TEACHER HELPDESK ONLINE (Basic Knowledge): will be available for the training and the subsequent steps Erasmus+ Programme of the European Union

MC ITALIA - C1/ - Learning Training Activities, 5-6 March 2020



Activities

IO1.6 - Teacher training (1)

Introduction: (5/6 national meetings, one in each partner country, possibly 2 in Italy) and preevaluation test (month 8);

IO1.7 - Teacher training (2)

Self-training (months 8-10)

IO1.8 - Teacher training (3)

Closing of the training: (5/6 national meetings, one in each partner country, possibly 2 in Italy) and post-evaluation test (month 10);

IO1.9 - Evaluation report. The results will contribute to the final setup of the "Toolkit GREEN S.E.E.D.S" (month 11)

101.10 - "Toolkit GREEN S.E.E.D.S." and its handbook: final version (month 12)







APRIL							MAI									JUNE								
month 8							month 9									month 10								
week 1 week 2		week 3		week 4		week 5		week 6		week 7		week 8		week 9		week 10	k 10	week 11		week 12				
First meeting with the teachers to be trained (web meeting - as in the application - or in person, if possible)		Self-training Self-training		Self-tr	Self-training Self-training		Self-training		Self-training		Self-training		Self-training		Final web meeting the teachers after self-training meeting - as in application - operson, if pos		s after ing (w · as in t on - or	after their g (web s in the n - or in						
																			,		-,	1		
Evaluation																								
Module 1 - Seeds MOTIVATING	for																					-		
		Modi		- Seeds HING	for																			
						Mod		- Seeds AGING	for													7		
												- Seeds NCATII												
7																- Seeds DRKINC								
																			Evalu	ation		7		





Training teachers for INTELLECTUAL OUTPUT n.2 "S.E.E.D.S. for Environment": basic aknowledgement

Leading Organization: SYNTHESIS CENTER FOR RESEARCH AND EDUCATION LIMITED

Starting Date: 01-08-2020

12 didactic units on environment: 4 units primary school, 4 units secondary of first degree, 4 units high school students

High school students (where present) will be involved in supporting pupils of first grade schools. The number of participant classes has not been indicated.

METHODOLOGY: the Webquest teaching model in the extended learning environment at transnational level





"S.E.E.D.S. for Environment": topics

- 1. Nature and biodiversity: the protection of the natural ecosystem
- 2. Forest heritage as an economic, social and environmental value
- 3. Coastal heritage and its socio-economic and cultural resources
- 4. A sea without plastic

The classes realizing the IO2 will present their works to their counterparts in urban contexts, virtually twinned through the e-twinning platform. The presentation becomes a peer-to-peer training activity (months 30-33). Preparation starting month 27



"S.E.E.D.S. for Environment": ACTIVITIES

IO2.1 - Organization of work groups and activity planning (month 12)

The teachers will plan the web meetings between remote classes and the activities to be carried out. The work will then proceed distinctly and simultaneously for the three different degrees of education. The same degree schools will get in touch. High school students will give their support and will participate in all web meetings.

IO2.2 - Introduction (months 13-14)
The topics will be chosen through brainstorming in every class.

IO2.3 - Task (months 15)

Planning of outputs and activities. The pupils will decide together the form and type of the output (relationship, research, product, ...) taking into account the best fruition on the open platform.



"S.E.E.D.S. for Environment": ACTIVITIES

IO2.4 - Resources (months 16-18)

Pupils will be given digital materials (sitography) for further studies. Documents from the EU will also be provided (for first grade schools pupils the teachers' role will be fundamental). In this phase they will be asked to highlight the connections between the theory and their daily reality, thanks - where possible ato the involvement of the community, which will be hopefully invited to support the pupils' work. In this phase there will be the high school students' support.

IO2.5 - Process (months 19-21, 25-26)

Pupils will work in remote, to compare, discuss and share their projects and develop the environmental modules. During this phase, the web meetings will be attended by the pupils themselves.





"S.E.E.D.S. for Environment": ACTIVITIES

IO2.6 - Suggestions (months 27-28)
Adjustments based on the pupils and students' suggestions. IO2 is ready for presentation (Conclusion).

IQ2.7 - Preparation of the presentations (months 29-30)
Online workshops among the twin schools to organize the presentations.

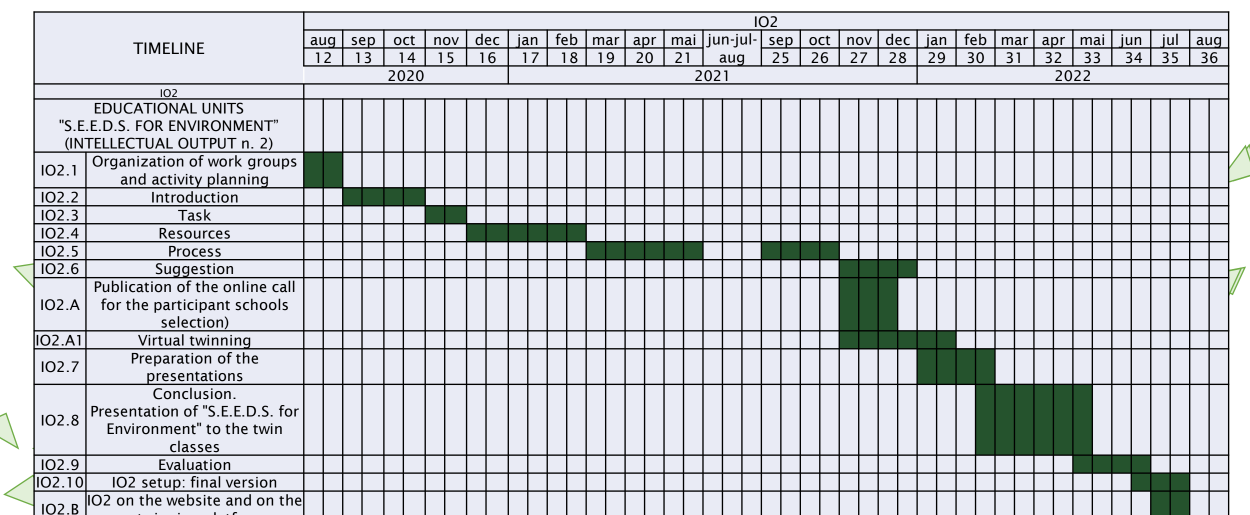
IO2.8 - Conclusion (months 30-33)
Online presentation of "S.E.E.D.S. for Environment "to the twin classes.

IO2.9 - Evaluation (months 33-34)
Teacher reports from all twin classes (18 + 18).

102.10 - "S.E.E.D.S. for Environment" setup: final version and informatization (months 34-35).











Regione Autonoma Valle d'Aosta ALICE DALLE

IC Bosco Chiesanuova GIULIA BENVENUTO

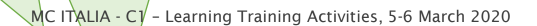
Synthesis Center

Srednja skola Vela Luka MILJENKA PADOVAN BOGDANOVIĆ

Universidad de Vigo NOEMI NIETO BLANCO

Diefthinsi Defterovathmias Ekpedefsis Chiou







Thank you!.... And good job!

















