



Project title:

STEAME: Guidelines for Developing and Implementing STEAME Schools

Reference number: 2019-1-CY01-KA201-058240

Implementation period: November 2019 – October 2021

ONLINE Project Meeting 2

15-16 October 2020

Venue of meeting: Online

Emergency Contact numbers: Gregoris Makrides, +357-99641843

Version date: 12 October 2020, ZOOM LINKS

Topic: STEAME Project Meeting 2 (DAY1)
Time: Oct 15, 2020 10:00 AM Nicosia

Join Zoom Meeting

https://us02web.zoom.us/j/84375068811

Meeting ID: 843 7506 8811

Topic: STEAME project Meeting 2 (DAY2) Time: Oct 16, 2020 10:00 AM Nicosia

Join Zoom Meeting

https://us02web.zoom.us/j/87996062844

Meeting ID: 879 9606 2844

Agenda

	Thursday, 15 October 2020	
Time	Action	Presenter – Comments
10:00 – 10:10	Welcome by Prof. Gregory Makrides	
10:10 – 10:30	Re-confirmation of approval of minutes of TPM1. -Consolidated Dissemination activities. P0. Cyprus Mathematical Society, Cyprus (Gregoris Makrides, Andreas Skotinos) P1. Cyprus Pedagogical Institute, Cyprus (Eleni Papageorgiou, George Tsalakos) P2. Pedagogical University of Krakow, Poland(Tomasz Szemberg, Justyna Szond) P3. Prof. Ivan Apostolov Private English Language School ,Bulgaria (Margarita Trencheva, Milena Koleva) P4. Institute of Accelerating Systems and Applications, Greece (Evangelos Gazis, Eleni Adamidi) P5. Doukas School, Greece(Thomas Economou, Yannis Kotsanis, Elpiniki Margariti) P6. ITC Elsa Morante Limbiate School, Italy(Antonella Corrado, Michela Vaccaro)	ALL
10:30 – 11:30	Presentation and Discussion of Outputs Progress • Final results of IO1 • Progress of IO2 • Starting IO3 Discussion / Decisions/Updates of plans	All O1 Leader: Kracow Pedagogical Uni, PL O1 Co-leader: Cyprus Math Society, CY O2 Leader: Doukas School, GR O2 Co-Leader: Cyprus Pedagogical Inst, CY
<mark>11:30 – 11:45</mark>	Break	
11:45 – 13:00	Continue on Presentation and Discussion of Outputs Progress - Final results of IO1 - Progress of IO2 - Starting IO3 time tables, activities Discussion / Decisions	All O1 Leader: Kracow Pedagogical Uni, PL O1 Co-leader: Cyprus Math Society, CY O2 Leader: Doukas School, GR O2 Co-Leader: Cyprus Pedagogical Inst, CY

		O3 Leader: Ivan Apostolov School, BG O3 Co-Leader: Elsa Morante School, IT
Time	Friday, 16 October 2020	Dracenter Comments
10:00 – 11:30	Action Quality assurance Contingency plan issues (Pandemia problems) Indicators and monitoring (updates) Dissemination plan (discussion) Promotion activities and tools (newsletter etc) (discussion) STEAME website Pending issues for discussion Planning meeting 3 and Training Event C1; Other issues	ALL
11:30 – 11:45	Break	
11:45 -		

STEAME Project Timeline

	20)19						2	020						2021										
	M1 11	M2 12	M3 01	M4 02	M5 3	M6 4	M7 5	M8 6	M9 7	M10 8	M11 9	M12 10	M13 11	M14 12	M15 01	M16 02	M17	M18 4	M19 5	M20 6	M21 7	M22 8	M23 9	M24 10	
Project activity*																									
A1: Project Management																									
A2: Quality Assurance and project Evaluation																									
A3: Dissemination of project results																									
O1. Guidelines for dynamic and adaptive STEAME curricula																									
M1-M7								EX	EX																
O1/A1:Analysis of European and Global characteristics in terms of activities, curricula and organizational structure					EX	EX																			
O1/A2: Analysis of results of at least 50 EU funded projects on STEM or STEAM					EX	EX																			
O1/A3: Use A1 and A2 to develop the guidelines								EX	EX																

	20	019						2	020						2021										
	M1 11	M2 12	M3 01	M4 02	M5 3	M6 4	M7 5	M8 6	M9 7	M10 8	M11 9	M12 10	M13 11	M14 12	M15 01	M16 02	M17 3	M18 4	M19 5	M20 6	M21 7	M22 8	M23 7	M24 8	
O2. Guidelines for STEAME Activities in Schools for two age groups M4-M16																	EX	EX			,				
O2/A1: Sample inquiry based learning and creativity plans: Grades 7-9																									
O2/A2: Sample inquiry based learning and creativity plans: Grades 10-12																									
O2/A3: Sample activity plan for cooperation between schools and research institutes																	EX								
02/A4: Pilot testing and compilation of Guidelines																	EX								

	20)19						2	020						2021										
	M1 11	M2 12	M3 01	M4 02	M5 3	M6 4	M7 5	M8 6	M9 7	M10 8	M11 9	M12 10	M13 11	M14 12	M15 01	M16 02	M17 3	M18 4	M19 5	M20 6	M21 7	M22 8	M23 7	M24 8	
O3. Guidelines for STEAME School Organizational Structure M10-M23																									
O3/A1: TYPE A Schools (how to modify structures in existing schools)																									
O3/A2: TYPE B Schools (how new schools should be structured)																									
O3/A3: Discussion with school authorities to determine the level of possible adaptability under current structures of flexibility to change																									
O3/A4: Design a training course for teachers, school heads and authority representatives																									

	20)19		2020														2021											
	M1 11	M2 12	M3 01	M4 02	M5 3	M6 4	M7 5	M8 6	M9 7	M10 8	M11 9	M12 10	M13 11	M14 12	M15 01	M16 02	M17 3	M18 4	M19 5	M20 6	M21 7	M22 8	M23 9	M24 10					
M1: Kick off meeting	CY																												
M2: 2nd partners meeting						BG					EX	?																	
M3: 3rd partners meeting										PL				EX															
M4: 4th partners meeting																	GR												
M5: 5th partners meeting																							CY						
E1 : STEAME Final Conference –Cyprus																							СҮ						
E2 : STEAME Mini Conference – Greece																	GR												
E3 : STEAME Mini Conference – Bulgaria																			BG										
E4 : STEAME Mini Conference – Poland																			PL										
E5: STEAME Mini Conference – Italy																			IT										
C1. Training Activity													_				GR												