



IO1 IO2

roject title: STAME: Guidelines for Developing and Implementing STEAME Schools
eference number: 2019-1-C701-Ka201-058240
splementation period: November 2019 – October 2021

BASIC INDICATORS OF SUCCESS

At Project Management Level:	Δt	Project	Management	Level:	
------------------------------	----	---------	------------	--------	--

. Schedule performance index (budgeted cost of work performed/budgeted cost of work sch	eduled)

Cost performance index (budgeted cost of work performed/actual cost of work performed)

- Number of meetings carried out (target 5 transnational meetings)
 Number of 2 days Online meetings carried out
 Number of short Online meetings carried out
 Number of short Online meetings carried out
 Number of deliverables/ outputs submitted on time (Target 100%)
- Number of budget revisions (target 0)
 Number of reallocation of responsibilities (target <10%)
- Interim Quality Assurance Report (end of the first year of the project)
 Final Quality Assurance Report (End of the project)

At Project Quality and Impact Level:

- IQ.1 Number of events organized per partner:
- a. Local multiplier event/partner country (target = 5)
 b. Partners' meetings in the Applicant's partner country (target = 2)
 Number of C1 trainings (target = 1)
- Number of CI trainings (target = 1)
 Number of visits/reactions on Social Media/ (target > .../month)
 Number of visits of the project Website (target > 60/month)
 Number of stakeholders reached (target > 5000)
 Number of persons in the target groups that:
 Participate in the STEAME Observatory

- Participate in the STEAME Observatory
 Participate in the Piot Course
 Participate in the two Course
 Participate in the various quality assurance activities (including the evaluation of
 the course)
 Participate in Multiplier Events
 Number of pupils expressing interest in the electronic publication called: "Journal of
 STEAME Creations for School students"

- STEAME Creations for School students."

 Interest and articles written by journalists about the project's results and course that will be developed.

 Interest in participation in the STEAME Symposium to be organized within the annual EUROMATH & EUROSCIENCE 2021 students' conference.

 EUROPHATH & EUROSCIENCE 2021 students' conference.

 Europeam Ministries of Education or Municipalities reacting to the information and invitation to the project final conference.

 Number of Ministries of Education of neighborhood countries reacting to the information and invitation to the project final conference. and invitation to the project final conference

At Monitor and Evaluation performance Level:

• Fulfilment indicators, related to a task conclusion. They are related to ratios that indicate the achievement degree of task and/or duties, e.g. number and quality of duties fulfilled, minimum number of participants, etc.;

Representation of partners in project meetings Satisfactory Dissemination Activities by all partners

Evaluation indicators, related to the ratios and/or methods that help in performance identification and improvement opportunities for tasks, proce intellectual outputs activities. Some examples include the qualitative and quantitative results obtained in the validation phase, or the internal communication indicators;

- Efficiency indicators, related to the ratios that indicate the invested time for the
 fulfillment of tasks/duties and the costs of it. Some examples: the use of
 resources in different work packages, the incurred costs in management, etc.
- Efficacy indicators: related to ratios that indicate the capacity or success in the fulfillment of task and duties, such as the percentage of task accomplished at any moment or evaluation of intellectual output activities quality
- Management indicators, related to management and/or establishment of concrete actions to realize the planned activities. They are related to the ratios that allow the real management of a project, like project management tools use, the quality of the communications between the general coordinator and other partners, accuracy of the procedures, etc.

- Qualitative and quantitative indicators of the overall project management:
 - tive and quantitative indicators of the overall project management:

 Quality of Project management arrangements no more than 20% rate of delays in delivering results throughout the project

 Effectiveness of coordination by the project coordinator no more than 20% rate

 - of issues and problems detected in coordination

 - or issues and problems detected in coordination.

 Fiffertiewness of the monitoring and evaluation processes 100% of partners and coordinator compliance with the quality monitoring process tasks.

 Fiffertiewness of quality arrangements 100% and of compliance with recommendations and amendment according to the problems detected.

6 months	12months	18months	24months	26months
N/A	1.16	1.16	1.16	1.16
N/A	1.16	1.16	1.16	1.16
N/A	N/A	N/A	1.18	1.18
N/A	N/A	N/A	N/A	1.14
1	1	1	3	5
0	1	1	1	1
0	6	10	10	10
0	80%	80%	80%	100%
0	0	0	0	1
0	0	0	0	0
N/A	1	1	1	2
N/A	N/A	N/A	0	1

6 months 12months 18months 24months 26months

0	0	0	4	6
1	1	1	3	5
0	0	0	1	1
35	40	61	96	114
1,378	2,619	5,892	13,509	17,697
16,006	23,606	49,158	85,283	104.835
N/A	8	25	28	28
N/A	N/A	N/A	17	17
18	30	72	119	137
N/A	N/A	N/A	143	189
N/A	0	0	0	0
N/A	0	0	1	3
N/A	N/A	N/A	190	190
N/A	N/A	N/A	3	4
N/A	N/A	N/A	0	0

6 months	12months	18months	24months	26months
o monuis	12months	Tomontus	24months	Lomontus

100%	100%	100%	100%	100%
100%	90%	90%	90%	100%

0	0	0	0	0		
100%	100%	100%	100%	100%		
100%	100%	100%	100%	100%		

0 10% 10% 10% 10%