




Education and Culture DG
Lifelong Learning Programme






ToP - MoSt

Tool to Promote the Mobility of Students






Education and Culture DG
Lifelong Learning Programme



InnMain mobility up to now...

SCHOOL / COLLEGE			STUDENTS		STAFF & TRAINERS	
			Sent	Received	Sent	Received
1	Associazione degli Industriali del Nord Sardegna	Italy				
2	Centre des Formations Industrielles	France	1	3		2
3	Dudley College	United Kingdom		21	4	11
4	Escola Profissional ValdoRío	Portugal				1
5	Handwerkskammer Koblenz	Germany	11	30	9	9
6	ibW - Höhere fachschule südostschweiz	Switzerland				
7	Istituto Tecnico Professionale "Attilio Deffenu"	Italy (Sardinia)				
8	Izmit Teknik ve Endüstri Meslek Lisesi	Turkey	15	1	3	1
9	Järvamaa Kutsehariduskeskus	Estonia	6	2		
10	Lepido Rocco	Italy	15			1
11	Lyceé Isaac Newton	France			1	1
12	Maintenance Education Consortium	Holland				1
13	Meram Teknik ve Endüstri Meslek Lisesi	Turkey				1
14	ROC West-Brabant - The Markiezaat College	Holland			2	1
15	Savon ammatti- ja aikuisopisto	Finland				2
16	Teknisk Erhvervsskole Center	Denmark	14		5	2
17	University of Pitesti	Romania				1
18	Xabec - Vocational Training Centre	Spain	45	53	30	21
19	Zentralstelle für Weiterbildung im Handwerk	Düsseldorf	6		1	
(We do not consider the mobilities of LdV Partnership, TOI's & PED)			116	116	55	55

ToP-MoSt – Tool to promote the mobility of students




DATABASE INFORMATION: ORGANIZATION

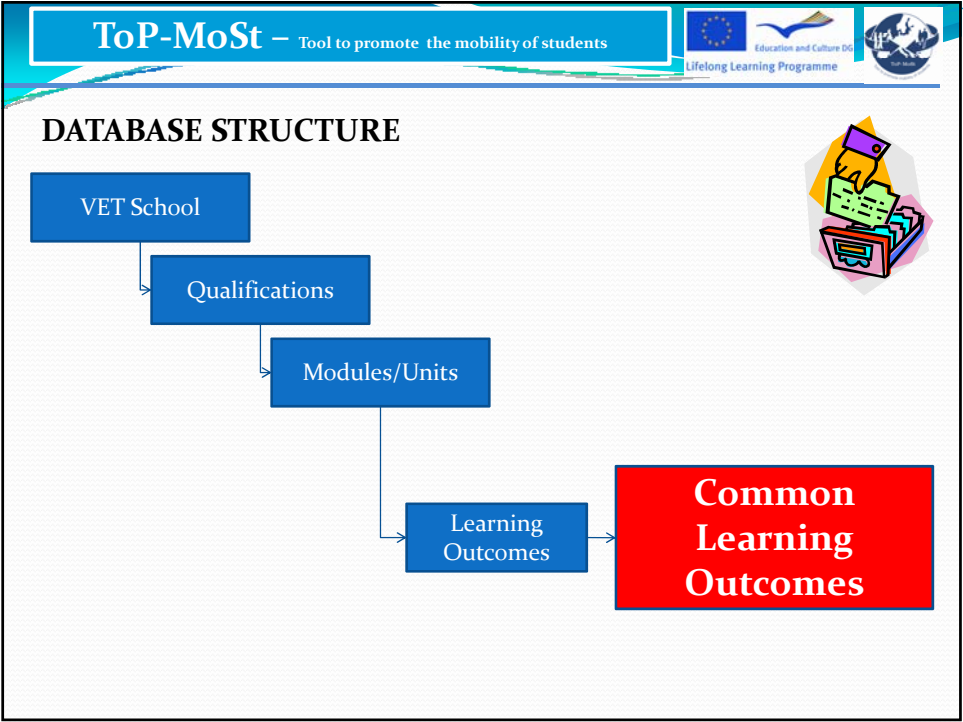
A. Qualifications

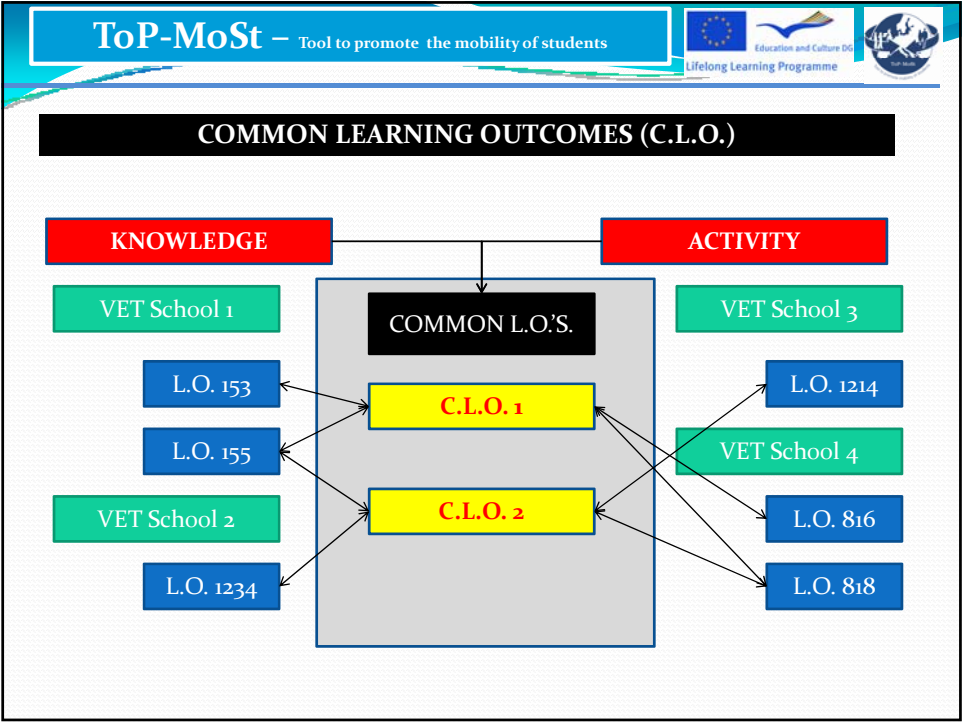
B. Units (by qualifications)

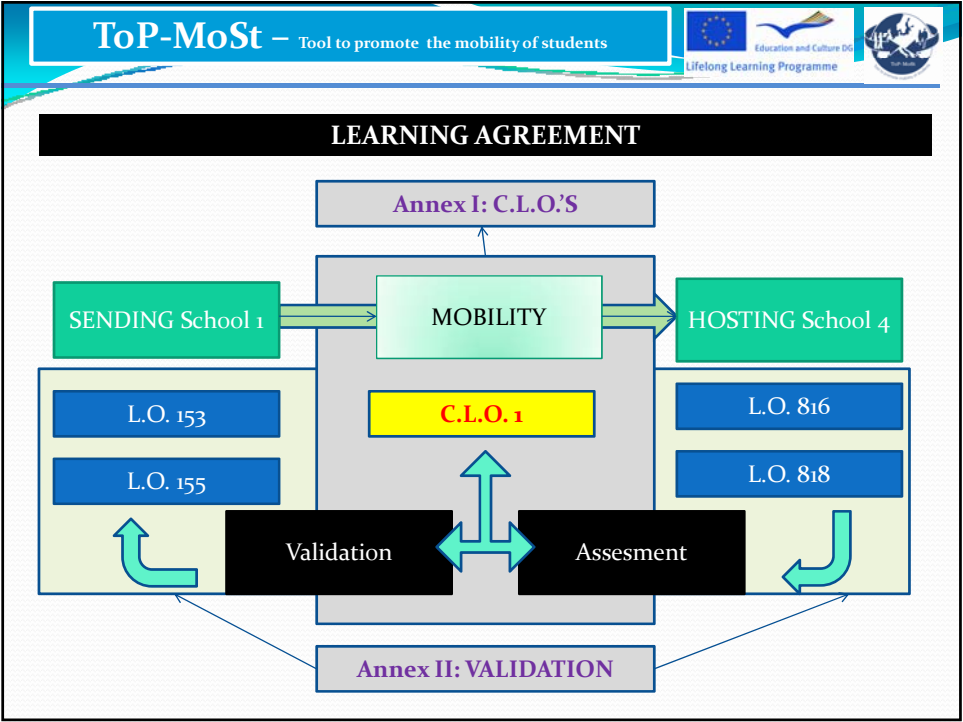
C. Learning Outcomes (by modules)



VET Schools	Qualifications	Units	Learning Outcomes
Lepido Rocco (Italy)	4	53	256
Xabec (Spain)	13	114	583
Dudley College (U.K.)	5	42	188
Markiezaat College (Holland)	2	23	126
HWK Koblenz (Germany)	3	54	185
Izmit Vocational School (Turkey)	10	113	604
TOTAL	37	409	2019








ToP-MoSt – Tool to promote the mobility of students

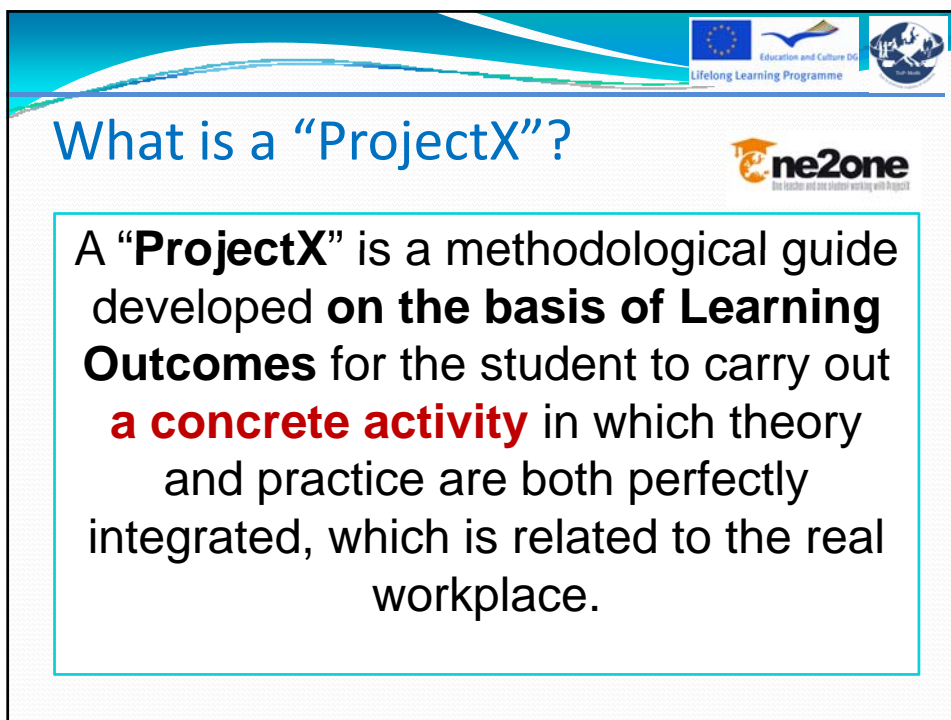


[HTTP://WWW.TOPMOST.ES](http://www.topmost.es)

Schools participants

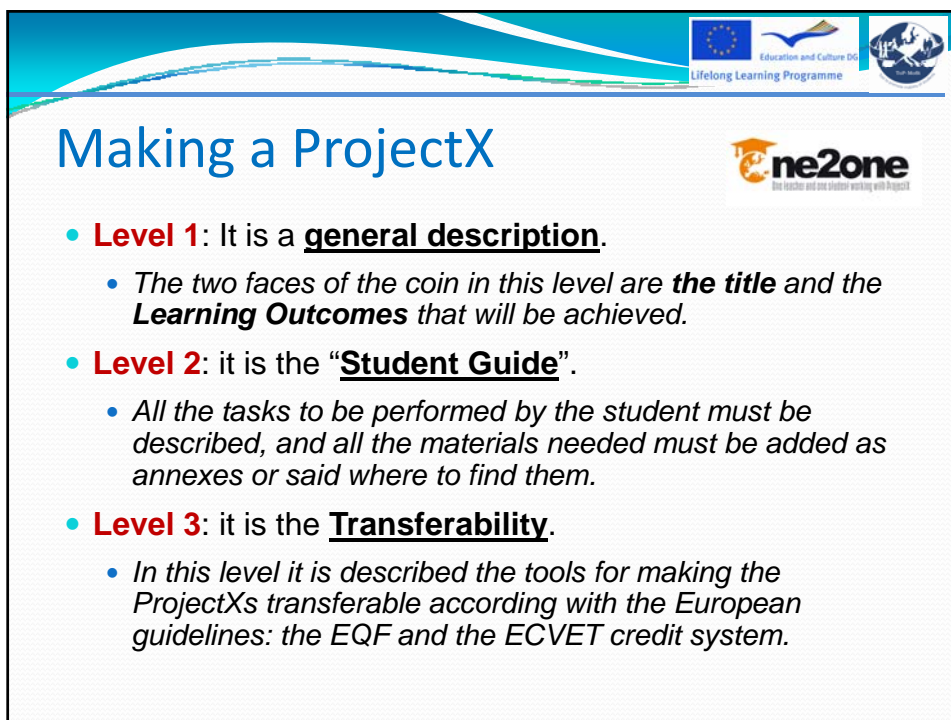


1.	Xabec – Vocational Training Centre	Valencia	Spain
2.	Savo Consortium for Education	Kuopio	Finland
3.	University of Pitesti	Pitesti	Romania
4.	Escola Profissional Val do Rio	Lisbon	Portugal
5.	South and City College	Birmingham	United Kingdom
6.	Meram Technical High school	Konya	Turkey
7.	Lycée Isaac Newton	Clichy	France







What is a “ProjectX”?

A “**ProjectX**” is a methodological guide developed **on the basis of Learning Outcomes** for the student to carry out **a concrete activity** in which theory and practice are both perfectly integrated, which is related to the real workplace.



Making a ProjectX

- **Level 1:** It is a general description.
 - The two faces of the coin in this level are **the title** and the **Learning Outcomes** that will be achieved.
- **Level 2:** it is the “Student Guide”.
 - All the tasks to be performed by the student must be described, and all the materials needed must be added as annexes or said where to find them.
- **Level 3:** it is the Transferability.
 - In this level it is described the tools for making the ProjectXs transferable according with the European guidelines: the EQF and the ECVET credit system.



21 ProjectX

Nº	PROMOTER	TITLE	PARTNERS						
			Xabec	Savo	Pitesti	Valdorio	SCCB	Meram	I.Newton
1	XABEC	Balancing a direct drive fan		X			X		X
2	XABEC	Split system, pipe repair, F-Gas charge and test					X		
3	XABEC	Making a portable bench		X			X		
4	SAVO	Replacing bearings in electric motor	X				X		X
5	SAVO	Product manufacturing CNC-assisted learning	X				X		X
6	SAVO	Pump and electric motor alignment	X				X		X
7	PITESTI	Checking characteristics of an induction machine	X			X			
8	PITESTI	Starting of the induction machine	X			X			
9	PITESTI	Implementation of digital frequency dividers	X			X			
10	VALDORIO	Code of resistance			X			X	X
11	VALDORIO	Solder electronic components			X			X	X
12	VALDORIO	Measures of signal on CATV and IPTV			X			X	X
13	SCCB	Practical vapour compression systems.							X
14	SCCB	Handling F-gas.. (category 1 personnel)							X
15	SCCB	Install Wiring Systems and Enclosures							x
16	MERAM	CCTV Security Camera System			X	X			
17	MERAM	Basic logic gates			X	X			
18	MERAM	Installing home satellite system			X	X			
19	I. NEWTON	Industryriskanalysis	X	X	X	X	X	X	
20	I. NEWTON	Electricalpoweranalyzer	X	X	X		X		
21	I. NEWTON	Electrotechnic wiring harness for a motor starter	X	X	X		X		

X	Reviewer comments
	Implementable