



DEVELOPED ACTIONS (in cronological order)	TRAINING SKILLS		
	SOCIAL SKILLS	CREATIVE SKILLS	TECHNICAL SKILLS
CIUTATBETA "SENTANTONI"	<ul style="list-style-type: none"> 0 hosting and hospitality 0 promotion and communication 0 networking 0 public speaking 0 meeting facilitating and moderating 0 mediating and conflict management 0 leading and coordinating 0 participation tools 	<ul style="list-style-type: none"> 0 imagining and conceptualizing 0 design 0 planning 0 problem solving 0 resourcefulness 0 perseverance and resilience 0 (re-)combing ideas 0 creative solutions 0 design thinking 0 learn to prototype 	<ul style="list-style-type: none"> 0 fine handiwork 0 using fine tools 0 using power tools 0 specialized technical skills 0 science, technology, engineering, arts, mathematics 0 management (of budget or other resources) 0 crafts 0 digital tools
Neighbourhood walking	<ul style="list-style-type: none"> 0 hosting and hospitality 0 networking 0 public speaking 0 meeting facilitating and moderating 0 leading and coordinating 		
Workshop prototyping	<ul style="list-style-type: none"> 0 hosting and hospitality 0 promotion and communication 0 networking 0 public speaking 0 meeting facilitating and moderating 0 mediating and conflict management 0 leading and coordinating 	<ul style="list-style-type: none"> 0 imagining and conceptualizing 0 design 0 planning 0 problem solving 0 resourcefulness 0 (re-)combing ideas 	<ul style="list-style-type: none"> 0 fine handiwork 0 using fine tools 0 specialized technical skills 0 science, technology, engineering, arts, mathematics 0 crafts
On-line teamwork	<ul style="list-style-type: none"> 0 networking 0 public speaking / writing 0 meeting facilitating and moderating 0 mediating and conflict management 0 leading and coordinating 	<ul style="list-style-type: none"> 0 imagining and conceptualizing 0 design 0 planning 0 problem solving 0 resourcefulness 0 perseverance and resilience 0 (re-)combing ideas 	<ul style="list-style-type: none"> 0 specialized technical skills 0 science, technology, engineering, arts, mathematics
Presencial Meeting to concret the on-line teamwork	<ul style="list-style-type: none"> 0 hosting and hospitality 0 promotion and communication 0 networking 0 public speaking 0 meeting facilitating and 	<ul style="list-style-type: none"> 0 design 0 planning 0 problem solving 0 resourcefulness 0 perseverance and resilience 	<ul style="list-style-type: none"> 0 fine handiwork 0 using fine tools 0 specialized technical skills 0 science, technology, engineering, arts,

	moderating 0 mediating and conflict management 0 leading and coordinating	0 (re-)combing ideas	mathematics 0 crafts
Prototyping test	0 promotion and communication 0 networking 0 public speaking 0 meeting facilitating and moderating 0 leading and coordinating	0 planning 0 problem solving 0 resourcefulness 0 perseverance and resilience	
Evaluation meeting	0 hosting and hospitality 0 promotion and communication 0 networking 0 public speaking 0 meeting facilitating and moderating 0 mediating and conflict management 0 leading and coordinating	0 problem solving 0 resourcefulness 0 (re-)combing ideas	0 specialized technical skills

Level 1 Basic skills required to <u>carry out simple tasks</u>
Level 2 Basic cognitive and practical skills required to use relevant information in order to <u>carry out tasks and to solve routine problems using simple rules and tools</u>
Level 3 A range of cognitive and practical skills required to <u>accomplish tasks and solve problems by selecting and applying basic methods, tools, materials and information</u>
Level 4 A range of cognitive and practical skills required to generate solutions to specific problems in a field of work or study
Level 5 A comprehensive range of cognitive and practical skills required to <u>develop creative solutions to abstract problems</u>
Level 6 Advanced skills, demonstrating mastery and innovation, required to <u>solve complex and</u>

unpredictable problems in a specialised field of work or study

Level 7

Specialised problem-solving skills required in research and/or innovation in order to develop new knowledge and procedures and to integrate knowledge from different fields

Level 8

The most advanced and specialised skills and techniques, including synthesis and evaluation, required to solve critical problems in research and/or innovation and to extend and redefine existing knowledge or professional practice