APPENDIX III AUTOMATIC REPORTS FROM THE PLATFORM

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Cimulact country report - Austria

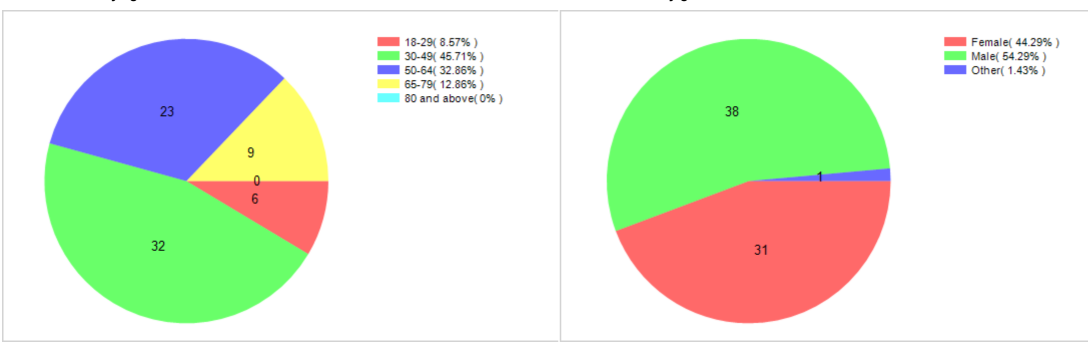
1- General details

Country: Austria

Number of respondents: 70

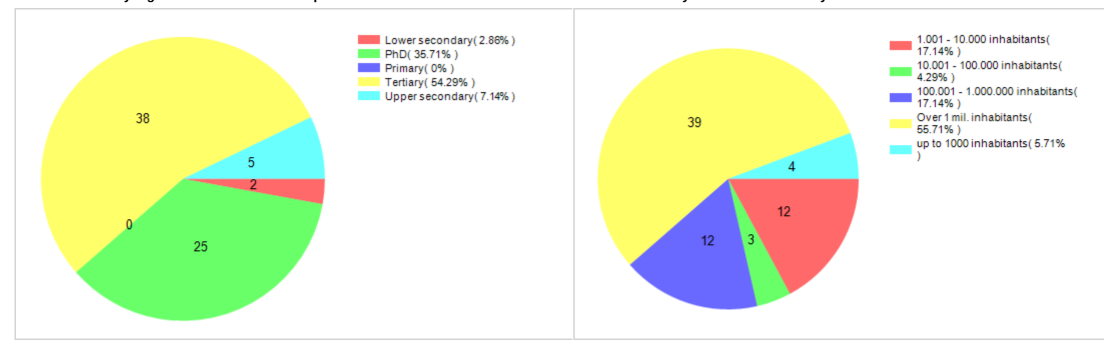
2 - Distribution by age

3 - Distribution by gender



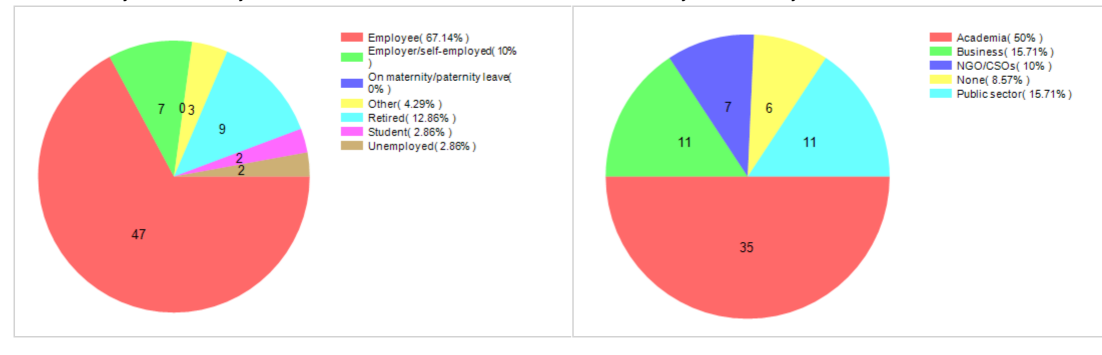
4 - Distribution by highest education level completed

5 - Distribution by size of residence city



6 - Distribution by economic activity

7 - Distribution by sector of activity



8 - Most selected needs

5

#	Need	No. of selections
1	Equality	24
2	Sustainable Economy	23
3	Citizenship Awareness and Participation	18
4	Unity and Cohesion	13
5	Harmony with Nature	12
6	Holistic Health	10
7	Green Habitats	10
8	Sustainable Energy	8
9	Sustainable Food	8
10	Personal Development	6
11	Strenghts-Based Education and Experiential Learning	6
12	Life-Long Processes	2
	TOTAL:	140

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Life-Long Processes	Health empowerment through "Everyone's science"	5	0	5	2	0
2	Sustainable Energy	Smart energy governance	4.88	0.06	4	8	0
3	Sustainable Food	Responsible use of land	4.75	0.19	4	8	0
4	Harmony with Nature	Top trending: at one with nature	4.67	0.36	3	12	0
5	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	4.62	0.28	4	8	1
6	Harmony with Nature	Ecological future education	4.58	0.44	3	12	0
7	Life-Long Processes	I'm empowered to lead my changes	4.5	0.25	4	2	0
8	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	4.5	0.25	4	6	1
9	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	4.5	0.25	4	6	1
10	Sustainable Economy	From Wall Street to Main Street	4.43	0.72	2	23	1
11	Sustainable Economy	Production awareness	4.39	0.68	2	23	7
12	Sustainable Food	Good food research	4.38	0.69	3	8	0
13	Sustainable Energy	Enabling a market for energy prosumers	4.38	0.69	3	8	0
14	Sustainable Energy	Interconnected open systems	4.38	0.44	3	8	0
15	Unity and Cohesion	Alternative economic model	4.31	0.65	3	13	0
16	Holistic Health	Access to equal and holistic health services and resources for all citizens	4.3	0.41	3	10	0
17	Sustainable Food	Good quality food for all	4.25	0.94	2	8	0
18	Citizenship Awareness and Participation	Empowered citizens	4.17	0.56	3	18	5
19	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	4.17	0.78	3	6	0

20	Harmony with Nature	Transforming technologies for planet and people	4.17	0.61	3	12	1
21	Personal Development	(Business) Models for balancing time	4.17	0.11	4	6	1
22	Equality	Empowering diversity in communities	4.08	1.10	1	24	2
23	Equality	Social Economy	4.08	1.27	1	24	3
24	Sustainable Economy	Learning for society	4.04	1.11	2	23	1
25	Holistic Health	Promoting well-being through relating environments	4	1	2	10	2
26	Sustainable Food	Evolving food culture in growing cities	4	0.5	3	8	0
27	Life-Long Processes	Deconstruction of age	4	1	3	2	0
28	Life-Long Processes	Here, there and everywhere	4	0	4	2	0
29	Harmony with Nature	Urban-rural symbiosis	4	1	2	12	0
30	Personal Development	Personal and organisational choice management	4	1	2	6	0
31	Sustainable Economy	Consume less, enjoy more	4	1.22	2	23	5
32	Equality	Balanced work-life model	3.92	1.72	1	24	2
33	Holistic Health	Finding a balance in a fast-paced life	3.9	1.49	1	10	0
34	Unity and Cohesion	Universal basic income - so no-one is left behind	3.85	1.02	1	13	1
35	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	3.83	0.83	2	6	1
36	Personal Development	Technology as a means of well-being	3.83	0.83	3	6	1
37	Holistic Health	Quantitative person-centred health	3.8	1.16	1	10	1
38	Citizenship Awareness and Participation	The transparency toolbox	3.78	1.82	1	18	4
39	Citizenship Awareness and Participation	Data for all – Share the power of data.	3.72	1.11	1	18	4
40	Unity and Cohesion	Community building infrastructures	3.69	1.31	1	13	0
41	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	3.61	1.47	1	18	3
42	Equality	Digital Inclusion	3.58	1.52	1	24	4
43	Green Habitats	Moving together (more collective transports)	3.4	1.24	1	10	1
44	Unity and Cohesion	Evidence-based community building	3.31	1.43	1	13	1

4	Personal Development	Meaningful research for society	3.17	1.12	1	6	2
40	Green Habitats	Freedom to choose where we live	3.1	1.49	1	10	1
4	7 Green Habitats	Distributed living	3	1.8	1	10	2
48	Green Habitats	The bigger (the cities) the better	2.6	1.44	1	10	2

Cimulact country report - Belgium

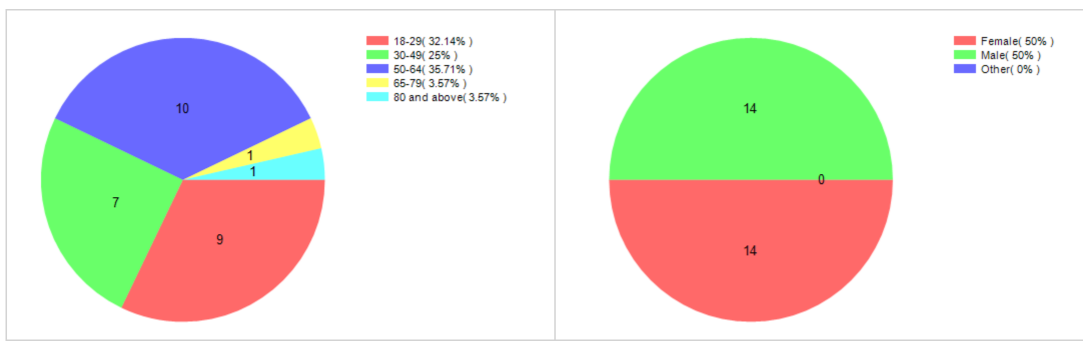
1- General details

Country: Belgium

Number of respondents: 28

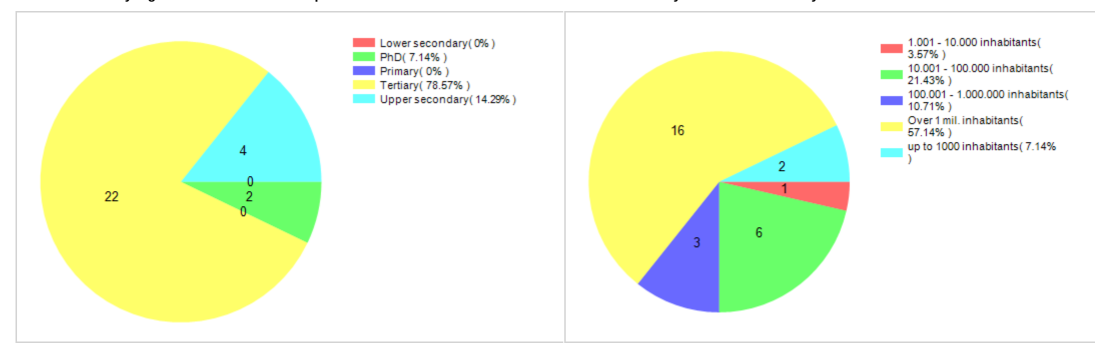
2 - Distribution by age

3 - Distribution by gender



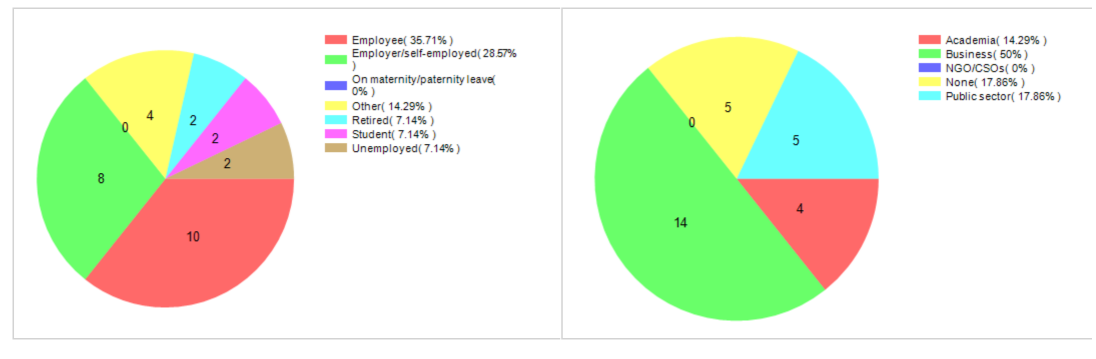
4 - Distribution by highest education level completed

5 - Distribution by size of residence city



6 - Distribution by economic activity

7 - Distribution by sector of activity



8 - Most selected needs

12

#	Need	No. of selections
1	Sustainable Economy	10
2	Equality	9
3	Citizenship Awareness and Participation	7
4	Sustainable Food	7
5	Strenghts-Based Education and Experiential Learning	6
6	Harmony with Nature	4
7	Unity and Cohesion	4
8	Holistic Health	3
9	Personal Development	3
10	Sustainable Energy	3
11	Life-Long Processes	0
12	Green Habitats	0
	TOTAL:	56

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	Nr. of respondents	Out of which experts
1	Unity and Cohesion	Universal basic income - so no-one is left behind	4.75	0.19	4	4	0
2	Harmony with Nature	Top trending: at one with nature	4.75	0.19	4	4	0
3	Sustainable Energy	Enabling a market for energy prosumers	4.67	0.19	4	3	0
4	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	4.67	0.19	4	3	0
5	Sustainable Food	Responsible use of land	4.43	0.52	3	7	1
6	Equality	Balanced work-life model	4.33	0.47	3	9	0
7	Sustainable Energy	Interconnected open systems	4.33	0.92	3	3	0
8	Equality	Social Economy	4.22	0.86	3	9	1
9	Sustainable Food	Good food research	4.14	0.72	3	7	2
10	Sustainable Food	Evolving food culture in growing cities	4.14	0.72	3	7	2
11	Holistic Health	Finding a balance in a fast-paced life	4	2	2	3	0
12	Personal Development	Personal and organisational choice management	4	0.67	3	3	0
13	Personal Development	(Business) Models for balancing time	4	0.67	3	3	0
14	Sustainable Energy	Smart energy governance	4	0.67	3	3	0
15	Sustainable Economy	From Wall Street to Main Street	3.9	0.69	3	10	0
16	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	3.86	0.39	3	7	1
17	Citizenship Awareness and Participation	Empowered citizens	3.86	0.39	3	7	0
18	Sustainable Food	Good quality food for all	3.86	0.39	3	7	2
19	Equality	Empowering diversity in communities	3.78	1.27	2	9	1
20	Unity and Cohesion	Community building infrastructures	3.75	0.19	3	4	0

21	Unity and Cohesion	Evidence-based community building	3.75	0.69	3	4	0
22	Harmony with Nature	Urban-rural symbiosis	3.75	0.69	3	4	0
23	Harmony with Nature	Ecological future education	3.75	1.19	2	4	1
24	Harmony with Nature	Transforming technologies for planet and people	3.75	0.69	3	4	0
25	Citizenship Awareness and Participation	Data for all – Share the power of data.	3.71	0.52	3	7	0
26	Sustainable Economy	Production awareness	3.7	0.81	2	10	1
27	Sustainable Economy	Consume less, enjoy more	3.7	1.61	1	10	0
28	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	3.67	1.20	2	6	1
29	Citizenship Awareness and Participation	The transparency toolbox	3.57	0.54	3	7	1
30	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	3.5	1.58	1	6	1
31	Sustainable Economy	Learning for society	3.5	1.05	1	10	0
32	Holistic Health	Quantitative person-centred health	3.33	1.58	2	3	0
33	Personal Development	Meaningful research for society	3.33	0.24	3	3	0
34	Unity and Cohesion	Alternative economic model	3.25	3.19	1	4	0
35	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	3.17	1.12	2	6	0
36	Equality	Digital Inclusion	3	2	1	9	1
37	Holistic Health	Access to equal and holistic health services and resources for all citizens	3	2	2	3	0
38	Holistic Health	Promoting well-being through relating environments	3	2.67	1	3	0
39	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	3	1	2	6	0
40	Personal Development	Technology as a means of well-being	2.33	0.90	1	3	0
41	Life-Long Processes	Health empowerment through "Everyone's science"	0	0	0	0	0
42	Life-Long Processes	Deconstruction of age	0	0	0	0	0
43	Life-Long Processes	Here, there and everywhere	0	0	0	0	0
44	Life-Long Processes	I'm empowered to lead my changes	0	0	0	0	0

45 Green Habitats	Freedom to choose where we live	0	0	0	0	0
46 Green Habitats	Distributed living	0	0	0	0	0
47 Green Habitats	The bigger (the cities) the better	0	0	0	0	0
48 Green Habitats	Moving together (more collective transports)	0	0	0	0	0

Cimulact country report – Bulgaria

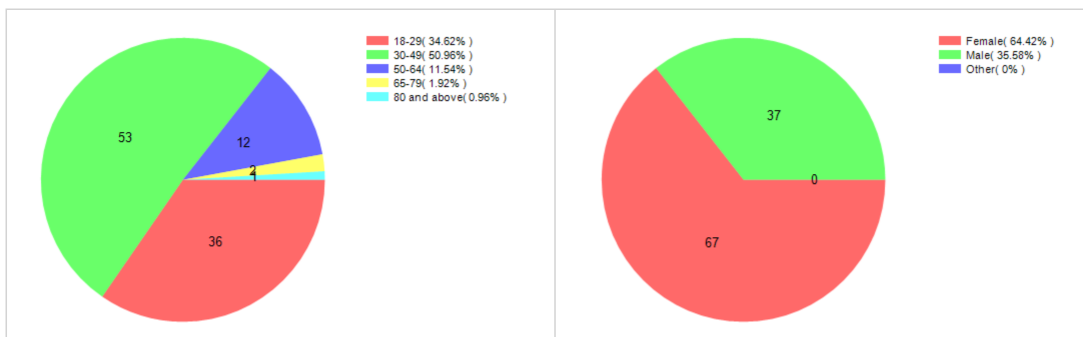
1- General details

Country: Bulgaria

Number of respondents: 104

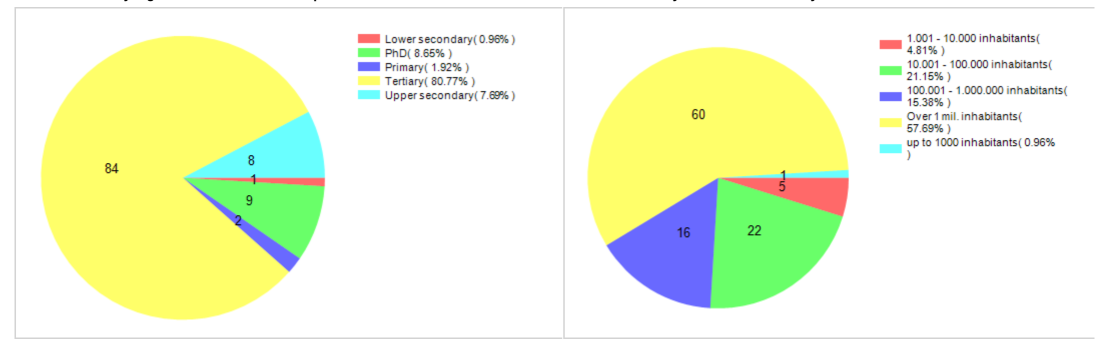
2 - Distribution by age

3 - Distribution by gender



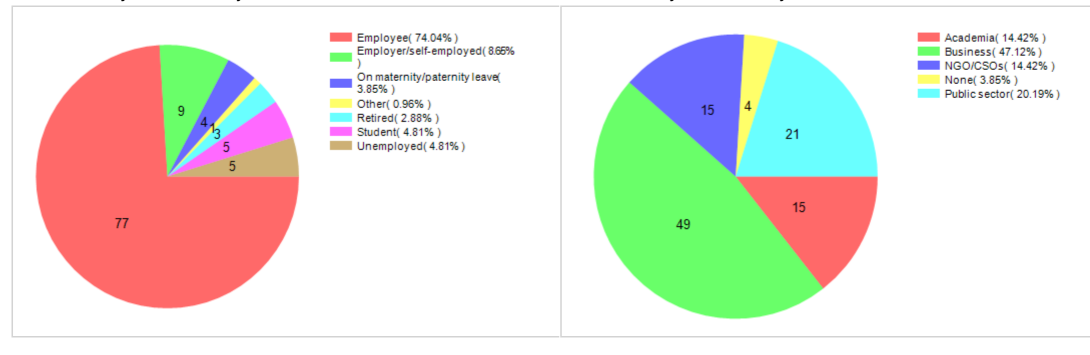
4 - Distribution by highest education level completed

5 - Distribution by size of residence city



6 - Distribution by economic activity

7 - Distribution by sector of activity



8 - Most selected needs

#	Need	No. of selections
1	Strenghts-Based Education and Experiential Learning	43
2	Personal Development	33
3	Harmony with Nature	21
4	Sustainable Economy	20
5	Holistic Health	19
6	Equality	17
7	Unity and Cohesion	15
8	Citizenship Awareness and Participation	10
9	Sustainable Food	9
10	Green Habitats	9
11	Life-Long Processes	6
12	Sustainable Energy	6
	TOTAL:	208

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	Nr. of respondents	Out of which experts
1	Holistic Health	Access to equal and holistic health services and resources for all citizens	4.37	0.85	2	19	0
2	Life-Long Processes	Health empowerment through "Everyone's science"	4.33	0.58	3	6	0
3	Holistic Health	Quantitative person-centred health	4.26	0.64	2	19	0
4	Holistic Health	Finding a balance in a fast-paced life	4.21	0.70	3	19	0
5	Personal Development	Personal and organisational choice management	4.21	0.91	1	33	1
6	Unity and Cohesion	Alternative economic model	4.19	1.38	1	15	2
7	Personal Development	(Business) Models for balancing time	4.18	1.01	2	33	1
8	Life-Long Processes	Here, there and everywhere	4.17	0.44	3	6	0
9	Sustainable Energy	Smart energy governance	4.17	0.11	4	6	1
10	Sustainable Food	Responsible use of land	4.11	0.55	3	9	0
11	Personal Development	Technology as a means of well-being	4.09	0.70	2	33	1
12	Unity and Cohesion	Community building infrastructures	4.06	1.20	2	15	1
13	Equality	Social Economy	4	0.71	2	17	0
14	Unity and Cohesion	Universal basic income – so no-one is left behind	4	1	2	15	2
15	Holistic Health	Promoting well-being through relating environments	4	1.05	2	19	0
16	Sustainable Food	Good quality food for all	4	1.78	1	9	1
17	Life-Long Processes	I'm empowered to lead my changes	4	0.33	3	6	0
18	Sustainable Energy	Enabling a market for energy prosumers	4	0.33	3	6	0
19	Equality	Balanced work-life model	3.94	0.54	3	17	1
20	Unity and Cohesion	Evidence-based community building	3.94	1.91	1	15	1
21	Sustainable Food	Good food research	3.89	2.09	1	9	0

22	Equality	Digital Inclusion	3.88	0.71	2	17	2
23	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	3.88	1.29	1	43	3
24	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	3.86	0.91	1	43	0
25	Harmony with Nature	Ecological future education	3.86	0.77	2	21	0
26	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	3.83	1.16	2	6	0
27	Equality	Empowering diversity in communities	3.82	0.53	2	17	1
28	Sustainable Economy	Consume less, enjoy more	3.8	0.96	2	20	0
29	Green Habitats	The bigger (the cities) the better	3.78	1.49	1	9	0
30	Harmony with Nature	Top trending: at one with nature	3.76	1.43	1	21	0
31	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	3.74	1.38	1	43	1
32	Harmony with Nature	Urban-rural symbiosis	3.71	1.47	1	21	0
33	Citizenship Awareness and Participation	The transparency toolbox	3.7	0.81	2	10	0
34	Sustainable Economy	Production awareness	3.7	1.21	1	20	0
35	Sustainable Food	Evolving food culture in growing cities	3.67	1.09	2	9	1
36	Life-Long Processes	Deconstruction of age	3.67	0.20	3	6	0
37	Green Habitats	Freedom to choose where we live	3.67	1.53	1	9	1
38	Sustainable Energy	Interconnected open systems	3.67	0.53	3	6	0
39	Personal Development	Meaningful research for society	3.64	1.60	1	33	1
40	Sustainable Economy	From Wall Street to Main Street	3.6	1.24	1	20	0
41	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	3.58	1.32	1	43	1
42	Green Habitats	Moving together (more collective transports)	3.56	2.22	1	9	0
43	Citizenship Awareness and Participation	Data for all – Share the power of data.	3.5	0.65	2	10	0
44	Citizenship Awareness and Participation	Empowered citizens	3.5	0.65	2	10	0
45	Sustainable Economy	Learning for society	3.5	0.95	2	20	1

46	Harmony with Nature	Transforming technologies for planet and people	3.48	1.46	1	21	0
47	Green Habitats	Distributed living	3.44	2.28	1	9	0
48	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	3.2	0.56	2	10	0

Cimulact country report - Croatia

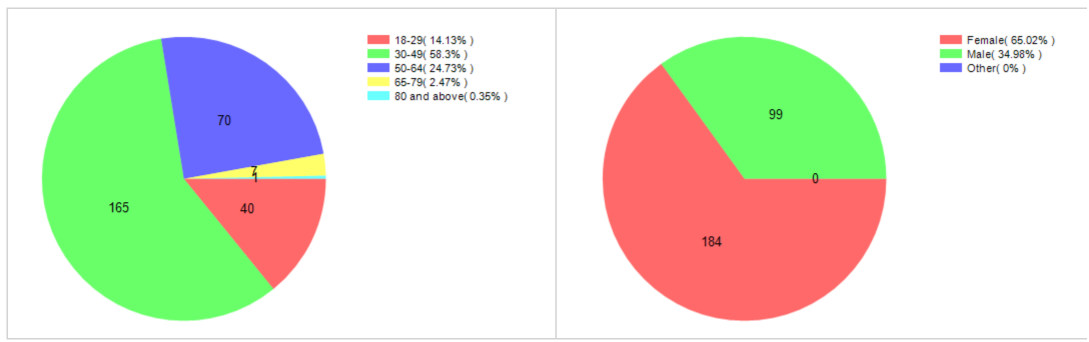
1- General details

Country: Croatia

Number of respondents: 283

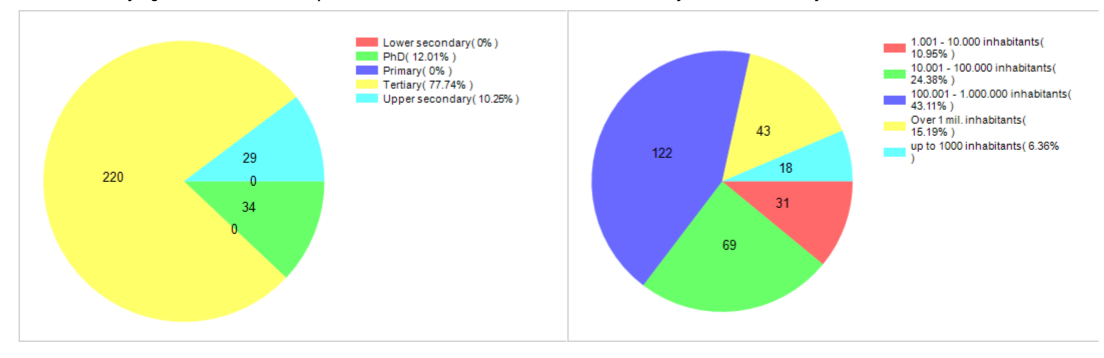
2 - Distribution by age

3 - Distribution by gender



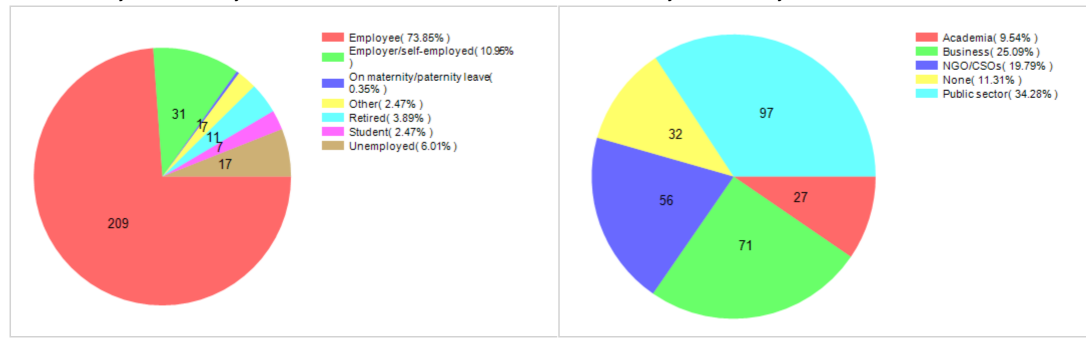
4 - Distribution by highest education level completed

5 - Distribution by size of residence city



6 - Distribution by economic activity

7 - Distribution by sector of activity



8 - Most selected needs

#	Need	No. of selections
1	Sustainable Economy	92
2	Citizenship Awareness and Participation	77
3	Strenghts-Based Education and Experiential Learning	70
4	Equality	68
5	Sustainable Energy	54
6	Personal Development	47
7	Harmony with Nature	46
8	Sustainable Food	35
9	Unity and Cohesion	29
10	Life-Long Processes	20
11	Holistic Health	17
12	Green Habitats	11
	TOTAL:	566

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Holistic Health	Finding a balance in a fast-paced life	4.65	0.32	3	17	2
2	Harmony with Nature	Top trending: at one with nature	4.59	0.39	3	46	6
3	Citizenship Awareness and Participation	Empowered citizens	4.51	0.61	2	77	12
4	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	4.51	0.52	1	70	8
5	Harmony with Nature	Ecological future education	4.46	0.48	3	46	7
6	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	4.46	0.50	3	54	7
7	Sustainable Energy	Smart energy governance	4.43	0.69	2	54	8
8	Life-Long Processes	Health empowerment through "Everyone's science"	4.35	0.73	2	20	1
9	Sustainable Energy	Enabling a market for energy prosumers	4.35	0.73	1	54	4
10	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	4.33	0.55	2	70	11
11	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	4.33	0.72	1	70	8
12	Citizenship Awareness and Participation	The transparency toolbox	4.32	0.57	2	77	8
13	Harmony with Nature	Urban-rural symbiosis	4.30	0.60	2	46	5
14	Sustainable Economy	Consume less, enjoy more	4.30	0.68	2	92	2
15	Holistic Health	Quantitative person-centred health	4.29	0.71	2	17	0
16	Holistic Health	Access to equal and holistic health services and resources for all citizens	4.29	0.60	3	17	0
17	Equality	Balanced work-life model	4.28	0.73	2	68	0
18	Harmony with Nature	Transforming technologies for planet and people	4.26	0.77	2	46	2
19	Equality	Empowering diversity in communities	4.25	0.75	1	68	4

20	Life-Long Processes	Here, there and everywhere	4.25	0.79	3	20	3
21	Equality	Social Economy	4.24	0.67	2	68	3
22	Holistic Health	Promoting well-being through relating environments	4.24	0.73	2	17	0
23	Sustainable Food	Good quality food for all	4.23	0.62	3	35	4
24	Sustainable Economy	From Wall Street to Main Street	4.22	0.67	1	92	3
25	Personal Development	(Business) Models for balancing time	4.21	0.74	3	47	1
26	Sustainable Economy	Production awareness	4.21	0.77	1	92	5
27	Sustainable Economy	Learning for society	4.20	0.77	2	92	5
28	Citizenship Awareness and Participation	Data for all – Share the power of data.	4.19	0.53	3	77	9
29	Sustainable Energy	Interconnected open systems	4.19	0.63	2	54	4
30	Green Habitats	Moving together (more collective transports)	4.18	0.71	3	11	2
31	Unity and Cohesion	Alternative economic model	4.17	0.85	2	29	1
32	Life-Long Processes	Deconstruction of age	4.15	0.63	2	20	1
33	Sustainable Food	Good food research	4.11	0.88	2	35	4
34	Unity and Cohesion	Evidence-based community building	4.10	0.74	2	29	2
35	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	4.1	0.86	1	70	5
36	Personal Development	Personal and organisational choice management	4.09	1.06	1	47	3
37	Unity and Cohesion	Community building infrastructures	4.07	0.68	3	29	3
38	Sustainable Food	Evolving food culture in growing cities	4.03	0.93	2	35	3
39	Equality	Digital Inclusion	4.01	0.91	1	68	1
40	Green Habitats	Freedom to choose where we live	4	0.73	2	11	0
41	Green Habitats	Distributed living	4	1.09	2	11	1
42	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	3.97	0.76	1	77	6
43	Sustainable Food	Responsible use of land	3.97	1.01	1	35	4
44	Life-Long Processes	I'm empowered to lead my changes	3.9	1.39	1	20	3
			-				

45	Personal Development	Technology as a means of well-being	3.85	1.20	1	47	0
46	Personal Development	Meaningful research for society	3.77	1.04	1	47	1
47	Green Habitats	The bigger (the cities) the better	3.64	0.93	2	11	0
48	Unity and Cohesion	Universal basic income - so no-one is left behind	3.52	1.54	1	29	1

Cimulact country report - Cyprus

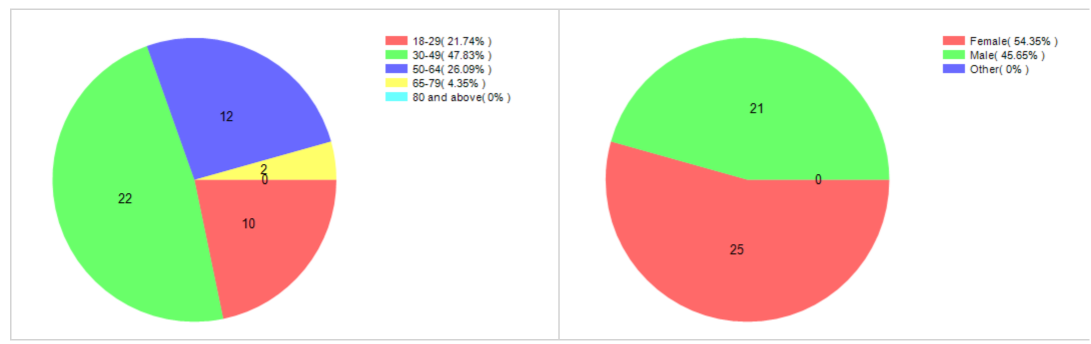
1- General details

Country: Cyprus

Number of respondents: 46

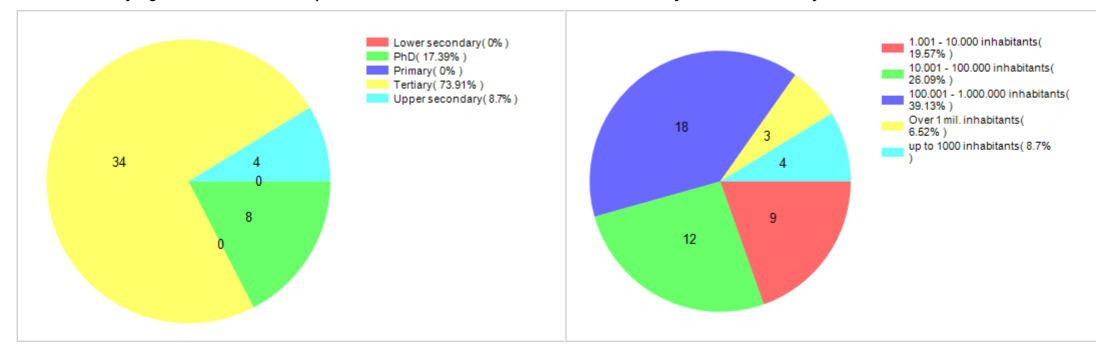
2 - Distribution by age

3 - Distribution by gender



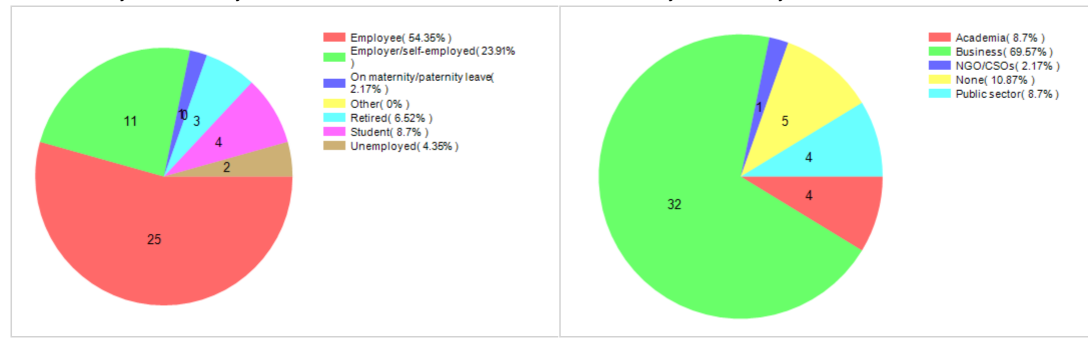
4 - Distribution by highest education level completed

5 - Distribution by size of residence city



6 - Distribution by economic activity

7 - Distribution by sector of activity



8 - Most selected needs

#	Need	No. of selections
1	Sustainable Economy	15
2	Personal Development	13
3	Strenghts-Based Education and Experiential Learning	11
4	Holistic Health	10
5	Sustainable Energy	10
6	Sustainable Food	7
7	Equality	7
8	Harmony with Nature	6
9	Green Habitats	6
10	Unity and Cohesion	3
11	Citizenship Awareness and Participation	3
12	Life-Long Processes	1
	TOTAL:	92

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Unity and Cohesion	Alternative economic model	5	0	5	3	1
2	Sustainable Energy	Smart energy governance	4.5	0.25	4	10	1
3	Sustainable Food	Responsible use of land	4.43	0.23	4	7	1
4	Sustainable Energy	Enabling a market for energy prosumers	4.4	0.84	2	10	1
5	Citizenship Awareness and Participation	Data for all – Share the power of data.	4.33	0.92	3	3	1
6	Citizenship Awareness and Participation	The transparency toolbox	4.33	0.92	3	3	0
7	Harmony with Nature	Top trending: at one with nature	4.33	0.58	3	6	0
8	Equality	Digital Inclusion	4.29	0.45	3	7	0
9	Holistic Health	Quantitative person-centred health	4.2	0.76	3	10	1
10	Sustainable Economy	From Wall Street to Main Street	4.2	0.69	3	15	0
11	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	4.18	0.71	3	11	1
12	Personal Development	Technology as a means of well-being	4.15	0.78	2	13	2
13	Equality	Empowering diversity in communities	4.14	0.72	3	7	0
14	Sustainable Food	Good food research	4.14	1.00	3	7	0
15	Sustainable Food	Good quality food for all	4.14	0.43	3	7	0
16	Sustainable Energy	Interconnected open systems	4.1	0.69	3	10	1
17	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	4.1	1.49	1	10	1
18	Equality	Social Economy	4	0.57	3	7	1
19	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	4	2	2	3	0
20	Life-Long Processes	Health empowerment through "Everyone's science"	4	0	4	1	0

21	Life-Long Processes	Deconstruction of age	4	0	4	1	0
22	Life-Long Processes	I'm empowered to lead my changes	4	0	4	1	0
23	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	4	1.09	2	11	1
24	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	4	0.91	3	11	1
25	Sustainable Economy	Consume less, enjoy more	4	1.07	2	15	0
26	Holistic Health	Access to equal and holistic health services and resources for all citizens	3.9	1.49	1	10	1
27	Green Habitats	Moving together (more collective transports)	3.83	1.16	2	6	0
28	Sustainable Economy	Production awareness	3.8	1.23	2	15	1
29	Sustainable Economy	Learning for society	3.73	1.55	1	15	1
30	Holistic Health	Finding a balance in a fast-paced life	3.7	1.41	1	10	1
31	Personal Development	(Business) Models for balancing time	3.69	1.00	2	13	1
32	Citizenship Awareness and Participation	Empowered citizens	3.67	1.53	2	3	1
33	Green Habitats	Freedom to choose where we live	3.67	0.53	3	6	0
34	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	3.64	1.11	2	11	1
35	Personal Development	Personal and organisational choice management	3.54	1.01	2	13	0
36	Personal Development	Meaningful research for society	3.54	1.47	1	13	2
37	Harmony with Nature	Ecological future education	3.5	0.92	2	6	0
38	Green Habitats	Distributed living	3.5	1.58	2	6	0
39	Equality	Balanced work-life model	3.43	0.81	2	7	0
40	Sustainable Food	Evolving food culture in growing cities	3.43	0.52	3	7	0
41	Unity and Cohesion	Universal basic income - so no-one is left behind	3.33	1.58	2	3	0
42	Harmony with Nature	Urban-rural symbiosis	3.33	0.91	2	6	1
43	Holistic Health	Promoting well-being through relating environments	3.3	1.01	1	10	1
44	Green Habitats	The bigger (the cities) the better	2.67	1.54	1	6	0
		I					

4	Unity and Cohesion	Community building infrastructures	2.33	0.24	2	3	0
4	Harmony with Nature	Transforming technologies for planet and people	2.17	0.12	2	6	0
4	7 Life-Long Processes	Here, there and everywhere	2	0	2	1	0
4	Unity and Cohesion	Evidence-based community building	1.67	0.21	1	3	0

Cimulact country report – Czech Republic

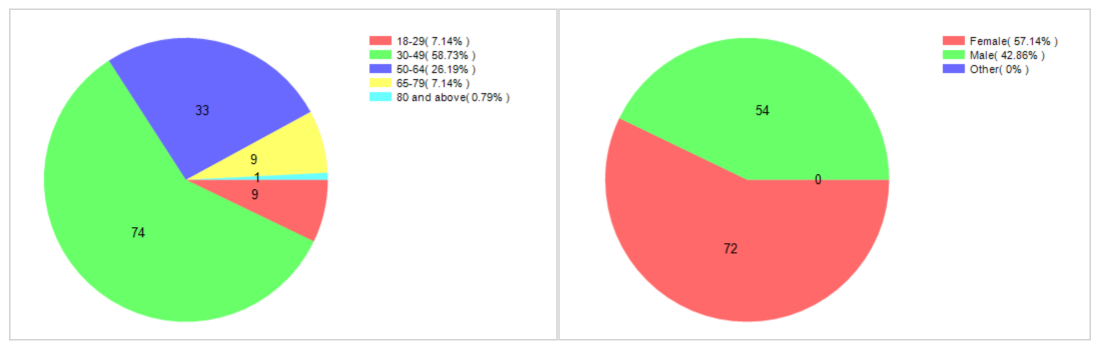
1- General details

Country: Czech Republic

Number of respondents: 126

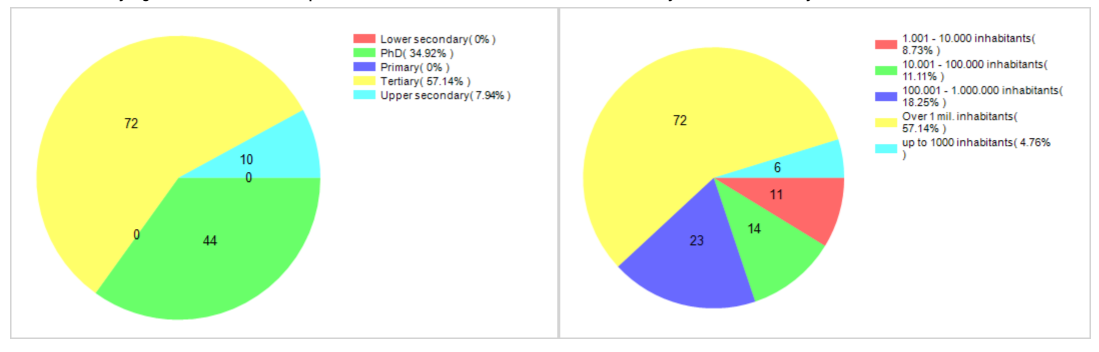
2 - Distribution by age

3 - Distribution by gender



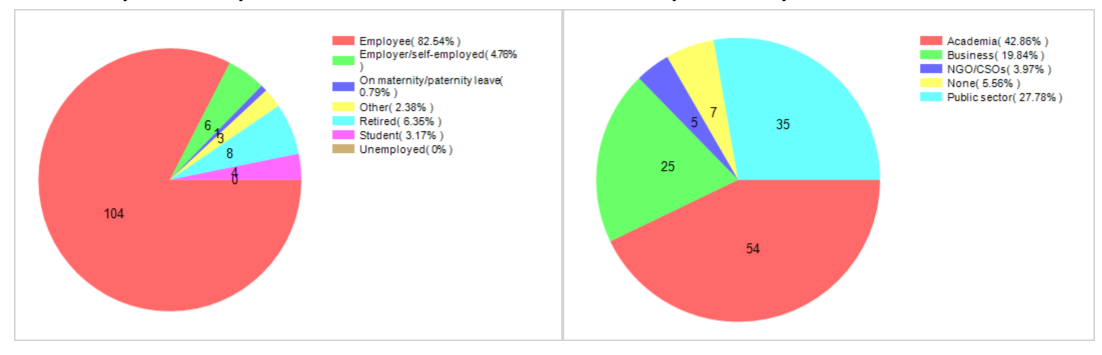
4 - Distribution by highest education level completed

5 - Distribution by size of residence city



6 - Distribution by economic activity

7 - Distribution by sector of activity



8 - Most selected needs

#	Need	No. of selections
1	Sustainable Economy	40
2	Harmony with Nature	36
3	Sustainable Energy	28
4	Holistic Health	26
5	Strenghts-Based Education and Experiential Learning	21
6	Citizenship Awareness and Participation	17
7	Sustainable Food	17
8	Green Habitats	16
9	Unity and Cohesion	14
10	Personal Development	14
11	Equality	12
12	Life-Long Processes	11
	TOTAL:	252

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Sustainable Food	Responsible use of land	4.59	0.34	3	17	3
2	Harmony with Nature	Top trending: at one with nature	4.53	0.34	3	36	4
3	Holistic Health	Quantitative person-centred health	4.27	0.57	3	26	2
4	Harmony with Nature	Ecological future education	4.25	0.63	2	36	3
5	Green Habitats	Moving together (more collective transports)	4.25	0.94	2	16	2
6	Sustainable Food	Good food research	4.12	1.14	1	17	3
7	Life-Long Processes	Deconstruction of age	4.09	0.64	3	11	3
8	Life-Long Processes	I'm empowered to lead my changes	4.09	0.82	2	11	1
9	Equality	Balanced work-life model	4.08	1.60	1	12	6
10	Citizenship Awareness and Participation	The transparency toolbox	4.06	0.63	3	17	1
11	Equality	Social Economy	4	0.83	2	12	4
12	Citizenship Awareness and Participation	Empowered citizens	4	0.59	3	17	1
13	Holistic Health	Finding a balance in a fast-paced life	4	1.23	1	26	2
14	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	4	1.05	2	21	4
15	Green Habitats	Distributed living	4	1.25	2	16	1
16	Sustainable Energy	Enabling a market for energy prosumers	3.86	0.67	1	28	5
17	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	3.86	1.10	1	28	3
18	Holistic Health	Access to equal and holistic health services and resources for all citizens	3.85	1.33	1	26	3
19	Equality	Empowering diversity in communities	3.83	0.83	2	12	3
20	Life-Long Processes	Health empowerment through "Everyone's science"	3.82	1.59	1	11	3

21	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	3.81	0.82	2	21	4
22	Sustainable Energy	Smart energy governance	3.79	0.64	2	28	6
23	Holistic Health	Promoting well-being through relating environments	3.77	1.56	1	26	3
24	Sustainable Food	Good quality food for all	3.76	1.27	1	17	4
25	Harmony with Nature	Urban-rural symbiosis	3.75	1.24	1	36	2
26	Green Habitats	The bigger (the cities) the better	3.75	1.69	1	16	2
27	Unity and Cohesion	Alternative economic model	3.71	1.09	2	14	0
28	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	3.71	0.90	2	21	2
29	Sustainable Economy	From Wall Street to Main Street	3.65	1.63	1	40	3
30	Green Habitats	Freedom to choose where we live	3.62	0.77	2	16	1
31	Sustainable Economy	Production awareness	3.62	1.52	1	40	5
32	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	3.59	1.29	1	17	1
33	Harmony with Nature	Transforming technologies for planet and people	3.56	1.60	1	36	1
34	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	3.52	0.94	1	21	2
35	Sustainable Economy	Consume less, enjoy more	3.52	1.68	1	40	5
36	Unity and Cohesion	Universal basic income - so no-one is left behind	3.5	1.25	1	14	1
37	Unity and Cohesion	Community building infrastructures	3.5	2.11	1	14	2
38	Personal Development	Personal and organisational choice management	3.5	1.82	1	14	0
39	Equality	Digital Inclusion	3.42	1.39	1	12	2
40	Citizenship Awareness and Participation	Data for all – Share the power of data.	3.41	1.31	1	17	1
41	Sustainable Economy	Learning for society	3.4	1.99	1	40	7
42	Unity and Cohesion	Evidence-based community building	3.36	1.64	1	14	2
43	Personal Development	Technology as a means of well-being	3.36	1.21	1	14	1
44	Personal Development	(Business) Models for balancing time	3.36	1.92	1	14	0

45	Sustainable Energy	Interconnected open systems	3.36	0.85	1	28	6
46	Sustainable Food	Evolving food culture in growing cities	3.35	1.54	1	17	3
47	Personal Development	Meaningful research for society	3.29	1.75	1	14	2
48	Life-Long Processes	Here, there and everywhere	2.91	1.17	1	11	1

Cimulact country report – Denmark

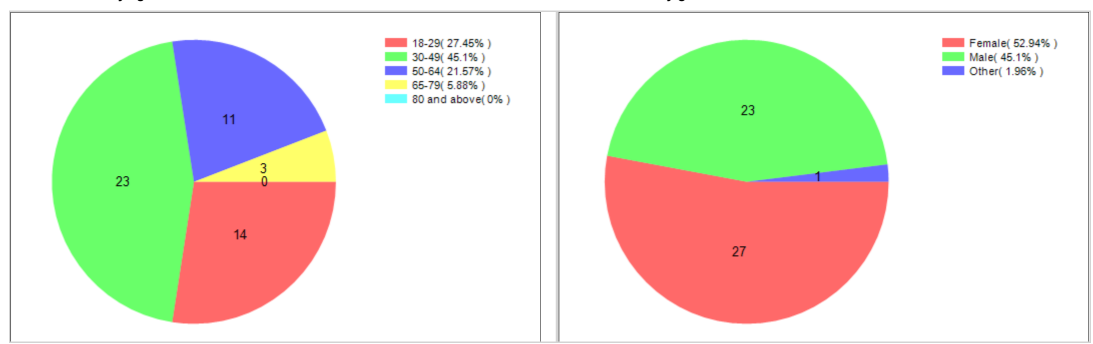
1- General details

Country: Denmark

Number of respondents: 51

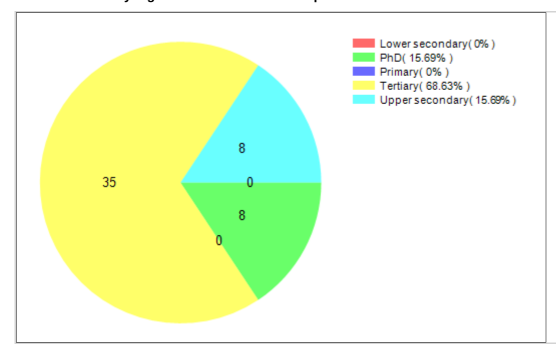
2 - Distribution by age

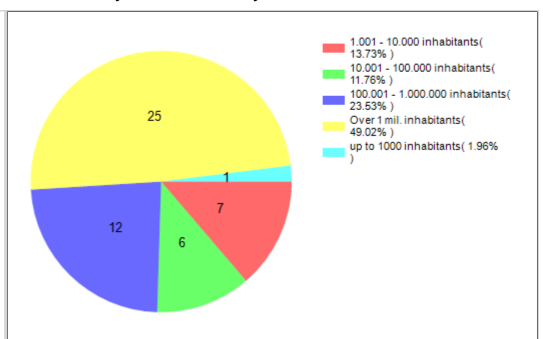
3 - Distribution by gender



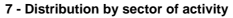
4 - Distribution by highest education level completed

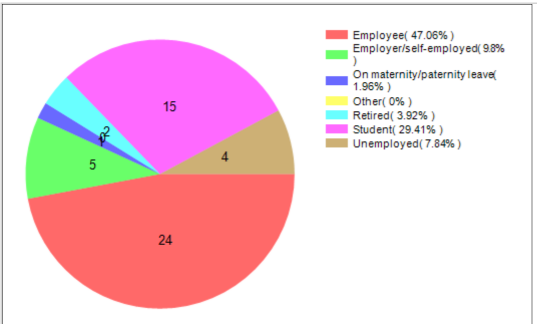
5 - Distribution by size of residence city

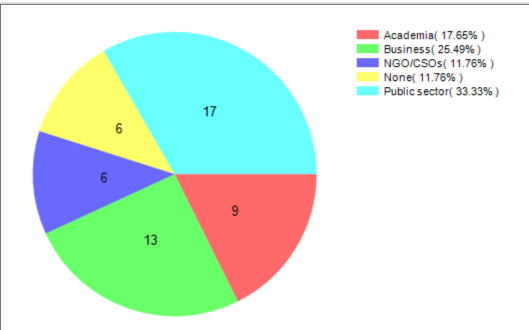




6 - Distribution by economic activity







8 - Most selected needs

#	Need	No. of selections
1	Sustainable Energy	21
2	Harmony with Nature	15
3	Sustainable Economy	14
4	Equality	10
5	Citizenship Awareness and Participation	10
6	Unity and Cohesion	9
7	Strenghts-Based Education and Experiential Learning	7
8	Sustainable Food	6
9	Holistic Health	5
10	Green Habitats	4
11	Personal Development	1
12	Life-Long Processes	0
	TOTAL:	102

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Personal Development	Technology as a means of well-being	5	0	5	1	0
2	Personal Development	Meaningful research for society	5	0	5	1	0
3	Unity and Cohesion	Alternative economic model	4.44	0.51	3	9	0
4	Sustainable Economy	Production awareness	4.36	0.78	2	14	0
5	Citizenship Awareness and Participation	Empowered citizens	4.2	0.56	3	10	1
6	Sustainable Energy	Smart energy governance	4.14	0.62	3	21	1
7	Harmony with Nature	Top trending: at one with nature	4.13	0.54	3	15	0
8	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	4	0.57	3	7	2
9	Personal Development	Personal and organisational choice management	4	0	4	1	0
10	Personal Development	(Business) Models for balancing time	4	0	4	1	0
11	Green Habitats	The bigger (the cities) the better	4	1	3	4	0
12	Sustainable Economy	Consume less, enjoy more	4	0.57	3	14	0
13	Sustainable Economy	From Wall Street to Main Street	4	1.14	2	14	1
14	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	4	0.86	1	21	0
15	Harmony with Nature	Transforming technologies for planet and people	3.87	1.02	1	15	1
16	Sustainable Energy	Enabling a market for energy prosumers	3.86	0.67	3	21	1
17	Sustainable Food	Good food research	3.83	0.83	3	6	0
18	Sustainable Food	Responsible use of land	3.83	1.16	2	6	0
19	Equality	Social Economy	3.8	0.96	2	10	0
20	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	3.7	1.01	2	10	2

21	Unity and Cohesion	Community building infrastructures	3.67	1.31	1	9	0
22	Unity and Cohesion	Evidence-based community building	3.67	0.86	2	9	0
23	Holistic Health	Access to equal and holistic health services and resources for all citizens	3.6	0.24	3	5	0
24	Harmony with Nature	Ecological future education	3.6	1.04	1	15	0
25	Equality	Digital Inclusion	3.5	0.85	2	10	0
26	Sustainable Energy	Interconnected open systems	3.48	1.18	1	21	0
27	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	3.43	1.66	1	7	2
28	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	3.43	1.38	2	7	1
29	Sustainable Economy	Learning for society	3.43	1.66	1	14	2
30	Equality	Empowering diversity in communities	3.4	0.84	2	10	0
31	Holistic Health	Finding a balance in a fast-paced life	3.4	1.04	2	5	0
32	Equality	Balanced work-life model	3.3	0.81	2	10	0
33	Citizenship Awareness and Participation	The transparency toolbox	3.3	1.81	1	10	1
34	Green Habitats	Freedom to choose where we live	3.25	0.19	3	4	0
35	Unity and Cohesion	Universal basic income - so no-one is left behind	3.22	1.52	2	9	0
36	Sustainable Food	Good quality food for all	3.17	1.12	2	6	0
37	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	3.14	1.00	2	7	0
38	Citizenship Awareness and Participation	Data for all – Share the power of data.	3.1	1.89	1	10	1
39	Harmony with Nature	Urban-rural symbiosis	3	1.47	1	15	0
40	Green Habitats	Distributed living	3	1	2	4	0
41	Green Habitats	Moving together (more collective transports)	3	1.5	2	4	0
42	Holistic Health	Quantitative person-centred health	2.8	0.56	2	5	0
43	Holistic Health	Promoting well-being through relating environments	2.6	0.64	2	5	0
44	Sustainable Food	Evolving food culture in growing cities	2.5	0.92	1	6	0
		1					

4	5 Life-Long Processes	Health empowerment through "Everyone's science"	0	0	0	0	0
4	6 Life-Long Processes	Deconstruction of age	0	0	0	0	0
4	7 Life-Long Processes	Here, there and everywhere	0	0	0	0	0
4	8 Life-Long Processes	I'm empowered to lead my changes	0	0	0	0	0

Cimulact country report - Estonia

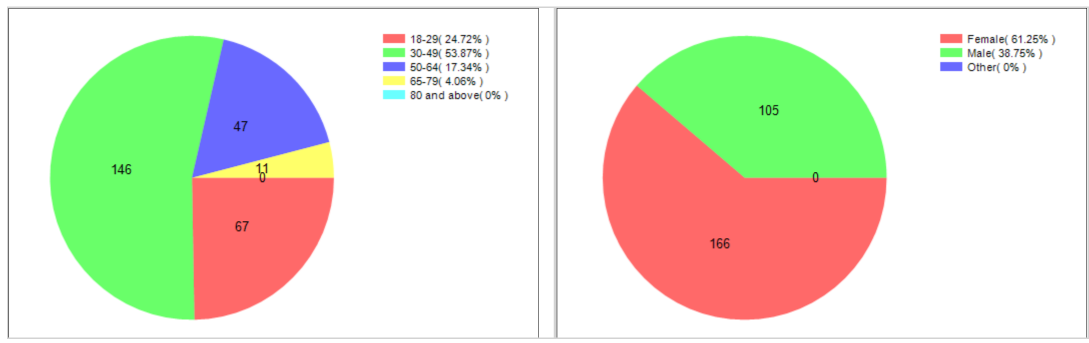
1- General details

Country: Estonia

Number of respondents: 271

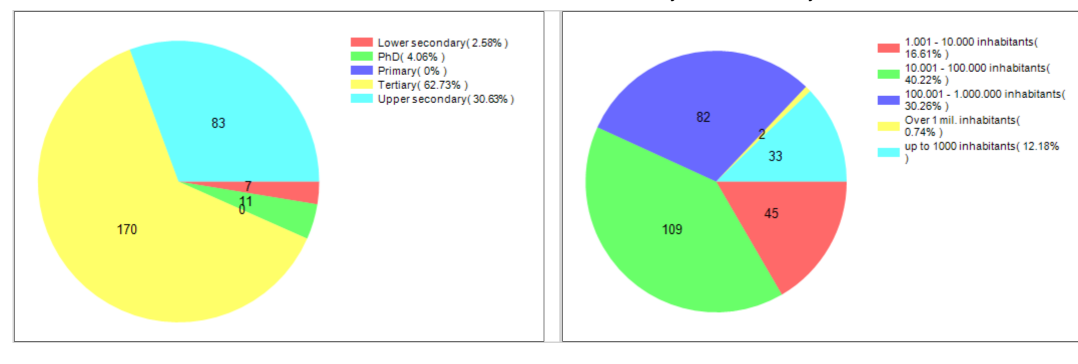
2 - Distribution by age





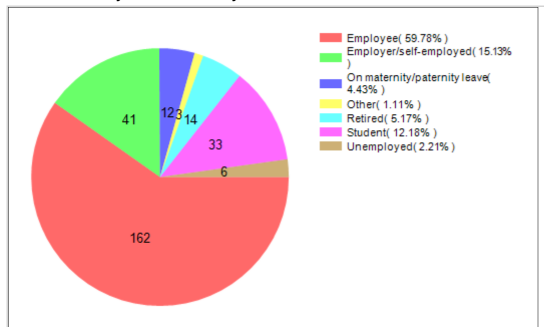
4 - Distribution by highest education level completed

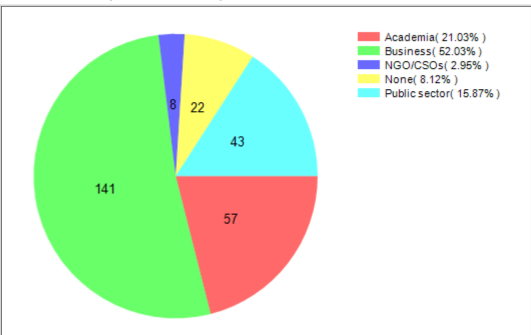
5 - Distribution by size of residence city



6 - Distribution by economic activity

7 - Distribution by sector of activity





8 - Most selected needs

#	Need	No. of selections
1	Holistic Health	87
2	Sustainable Economy	85
3	Personal Development	58
4	Strenghts-Based Education and Experiential Learning	45
5	Harmony with Nature	44
6	Citizenship Awareness and Participation	44
7	Sustainable Energy	36
8	Life-Long Processes	32
9	Sustainable Food	28
10	Equality	28
11	Unity and Cohesion	28
12	Green Habitats	27
	TOTAL:	542

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Green Habitats	Moving together (more collective transports)	4.59	0.49	3	27	0
2	Sustainable Food	Evolving food culture in growing cities	4.57	0.26	4	28	1
3	Green Habitats	Freedom to choose where we live	4.48	0.49	3	27	1
4	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	4.42	0.57	2	45	0
5	Green Habitats	Distributed living	4.41	0.59	3	27	1
6	Green Habitats	The bigger (the cities) the better	4.41	0.51	3	27	1
7	Sustainable Food	Good food research	4.39	0.69	3	28	2
8	Harmony with Nature	Top trending: at one with nature	4.39	0.52	2	44	2
9	Harmony with Nature	Transforming technologies for planet and people	4.39	0.57	2	44	2
10	Sustainable Energy	Smart energy governance	4.39	0.45	3	36	4
11	Unity and Cohesion	Community building infrastructures	4.38	0.51	3	28	0
12	Personal Development	Personal and organisational choice management	4.38	0.40	3	58	4
13	Holistic Health	Quantitative person-centred health	4.37	0.67	1	87	3
14	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	4.36	0.68	2	36	3
15	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	4.33	0.56	2	45	1
16	Personal Development	Meaningful research for society	4.33	0.44	3	58	2
17	Sustainable Energy	Enabling a market for energy prosumers	4.33	0.70	2	36	4
18	Harmony with Nature	Ecological future education	4.32	0.75	2	44	3
19	Holistic Health	Finding a balance in a fast-paced life	4.31	0.79	1	87	4
20	Life-Long Processes	Deconstruction of age	4.31	0.74	1	32	2

21	Unity and Cohesion	Alternative economic model	4.29	0.67	3	28	0
22	Holistic Health	Access to equal and holistic health services and resources for all citizens	4.29	0.85	1	87	4
23	Sustainable Food	Good quality food for all	4.29	0.67	2	28	1
24	Personal Development	Technology as a means of well-being	4.29	0.54	2	58	5
25	Sustainable Economy	Consume less, enjoy more	4.25	0.91	1	85	0
26	Equality	Balanced work-life model	4.24	0.82	2	28	2
27	Life-Long Processes	Health empowerment through "Everyone's science"	4.22	0.85	1	32	2
28	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	4.22	0.86	1	45	4
29	Equality	Digital Inclusion	4.21	0.92	2	28	0
30	Equality	Empowering diversity in communities	4.21	0.69	2	28	1
31	Sustainable Energy	Interconnected open systems	4.19	0.86	2	36	3
32	Equality	Social Economy	4.17	0.65	2	28	0
33	Personal Development	(Business) Models for balancing time	4.17	0.54	2	58	2
34	Citizenship Awareness and Participation	Empowered citizens	4.16	0.94	1	44	1
35	Unity and Cohesion	Universal basic income – so no-one is left behind	4.14	0.52	3	28	1
36	Sustainable Food	Responsible use of land	4.14	0.72	2	28	1
37	Life-Long Processes	I'm empowered to lead my changes	4.12	1.03	2	32	1
38	Harmony with Nature	Urban-rural symbiosis	4.11	1.27	1	44	1
39	Citizenship Awareness and Participation	The transparency toolbox	4.09	0.82	1	44	3
40	Holistic Health	Promoting well-being through relating environments	4.06	0.77	1	87	2
41	Life-Long Processes	Here, there and everywhere	4.06	1.02	1	32	0
42	Citizenship Awareness and Participation	Data for all – Share the power of data.	4.05	0.87	1	44	4
43	Unity and Cohesion	Evidence-based community building	4.04	0.71	2	28	0
44	Sustainable Economy	Production awareness	3.99	0.92	1	85	3
45	Sustainable Economy	From Wall Street to Main Street	3.99	1.29	1	85	1

46	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	3.93	0.80	1	45	0
47	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	3.91	0.98	1	44	2
48	Sustainable Economy	Learning for society	3.85	0.93	1	85	3

Cimulact country report - Finland

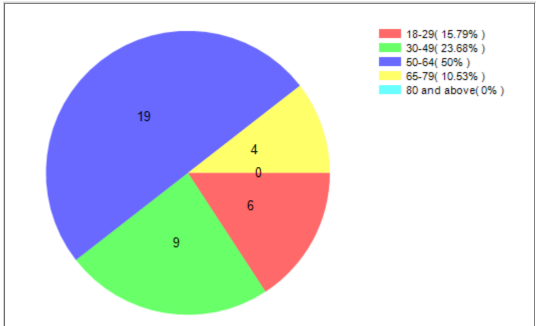
1- General details

Country: Finland

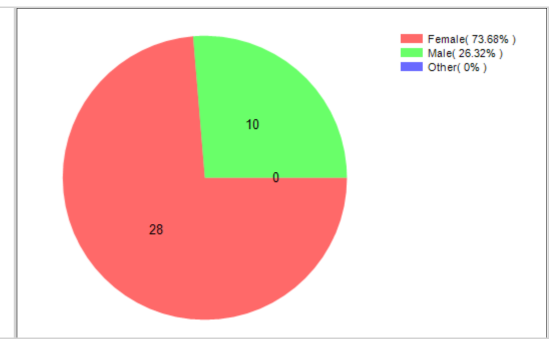
Number of respondents: 38

2 - Distribution by age

2 - Distribution by age

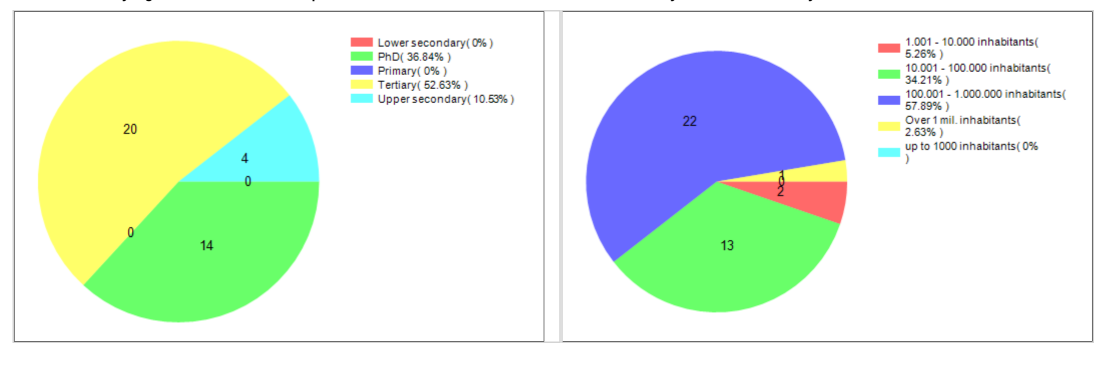


3 - Distribution by gender



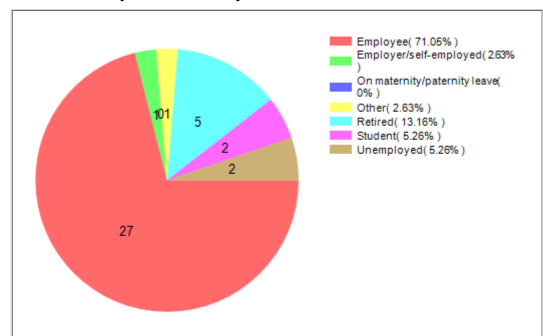
4 - Distribution by highest education level completed

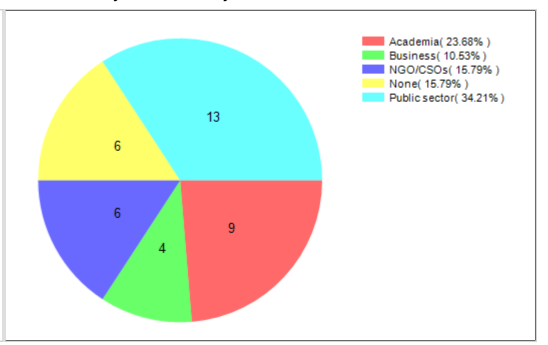
5 - Distribution by size of residence city



6 - Distribution by economic activity

7 - Distribution by sector of activity





8 - Most selected needs

#	Need	No. of selections
1	Sustainable Economy	15
2	Harmony with Nature	9
3	Equality	8
4	Holistic Health	8
5	Sustainable Food	7
6	Unity and Cohesion	6
7	Green Habitats	6
8	Citizenship Awareness and Participation	5
9	Sustainable Energy	4
10	Life-Long Processes	3
11	Strenghts-Based Education and Experiential Learning	3
12	Personal Development	2
	TOTAL:	76

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Sustainable Food	Responsible use of land	4.57	0.54	3	7	1
2	Sustainable Energy	Interconnected open systems	4.5	0.25	4	4	0
3	Sustainable Food	Good food research	4.29	0.45	3	7	3
4	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	4.25	0.19	4	4	2
5	Citizenship Awareness and Participation	The transparency toolbox	4	0.8	3	5	1
6	Life-Long Processes	Deconstruction of age	4	0.67	3	3	1
7	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	4	0	4	3	0
8	Personal Development	Technology as a means of well-being	4	0	4	2	0
9	Personal Development	Personal and organisational choice management	4	0	4	2	0
10	Green Habitats	Moving together (more collective transports)	4	0.33	3	6	0
11	Sustainable Energy	Smart energy governance	4	0.5	3	4	2
12	Sustainable Energy	Enabling a market for energy prosumers	4	0.5	3	4	1
13	Sustainable Economy	Production awareness	3.93	1.69	1	15	2
14	Green Habitats	Freedom to choose where we live	3.83	0.50	3	6	0
15	Green Habitats	The bigger (the cities) the better	3.83	0.50	3	6	0
16	Sustainable Economy	Consume less, enjoy more	3.8	1.23	1	15	2
17	Equality	Balanced work-life model	3.75	1.44	1	8	2
18	Sustainable Food	Good quality food for all	3.71	1.95	1	7	2
19	Life-Long Processes	I'm empowered to lead my changes	3.67	0.20	3	3	1
20	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	3.67	0.20	3	3	0

21	Holistic Health	Quantitative person-centred health	3.62	1.02	2	8	0
22	Sustainable Food	Evolving food culture in growing cities	3.57	1.11	2	7	2
23	Harmony with Nature	Top trending: at one with nature	3.56	1.99	1	9	3
24	Harmony with Nature	Transforming technologies for planet and people	3.56	1.99	1	9	2
25	Personal Development	(Business) Models for balancing time	3.5	0.25	3	2	0
26	Sustainable Economy	From Wall Street to Main Street	3.47	1.96	1	15	0
27	Harmony with Nature	Ecological future education	3.44	2.06	1	9	3
28	Citizenship Awareness and Participation	Empowered citizens	3.4	0.24	3	5	1
29	Holistic Health	Access to equal and holistic health services and resources for all citizens	3.38	0.95	2	8	0
30	Unity and Cohesion	Universal basic income - so no-one is left behind	3.33	0.58	2	6	0
31	Unity and Cohesion	Alternative economic model	3.33	1.24	2	6	0
32	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	3.33	0.24	3	3	0
33	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	3.33	0.24	3	3	0
34	Holistic Health	Finding a balance in a fast-paced life	3.25	1.44	1	8	0
35	Citizenship Awareness and Participation	Data for all – Share the power of data.	3.2	0.96	2	5	0
36	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	3.2	0.96	2	5	0
37	Green Habitats	Distributed living	3.17	1.78	1	6	0
38	Sustainable Economy	Learning for society	3.13	1.20	1	15	0
39	Equality	Social Economy	3.12	1.14	1	8	2
40	Equality	Digital Inclusion	3	2	1	8	3
41	Unity and Cohesion	Community building infrastructures	3	0.67	2	6	0
42	Unity and Cohesion	Evidence-based community building	3	0.33	2	6	0
43	Holistic Health	Promoting well-being through relating environments	3	1.25	1	8	0
44	Personal Development	Meaningful research for society	3	0	3	2	0

45	Equality	Empowering diversity in communities	2.88	1.58	1	8	2
46	Harmony with Nature	Urban-rural symbiosis	2.78	2.38	1	9	2
47	Life-Long Processes	Health empowerment through "Everyone's science"	2.67	1.54	1	3	0
48	Life-Long Processes	Here, there and everywhere	2.67	0.87	2	3	0

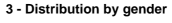
Cimulact country report – France

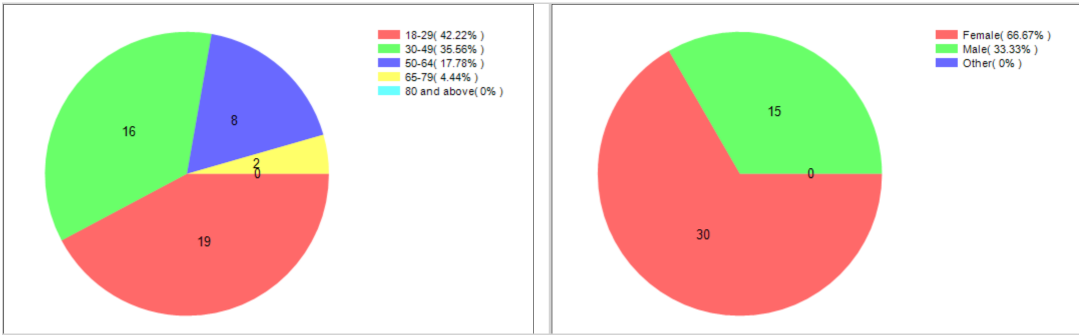
1- General details

Country: France

Number of respondents: 45

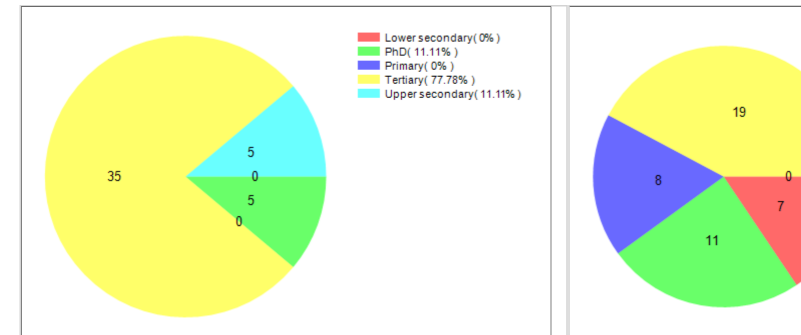
2 - Distribution by age

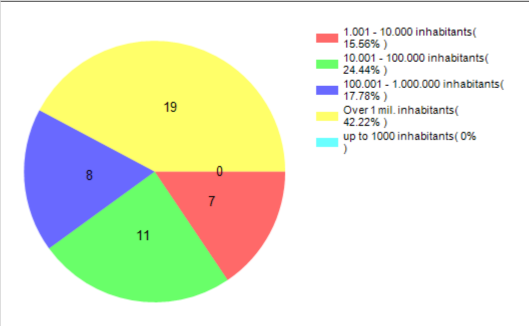




4 - Distribution by highest education level completed

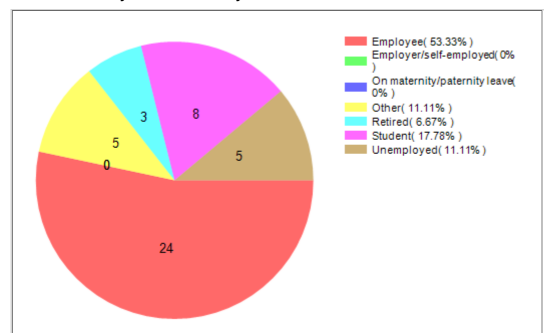
5 - Distribution by size of residence city

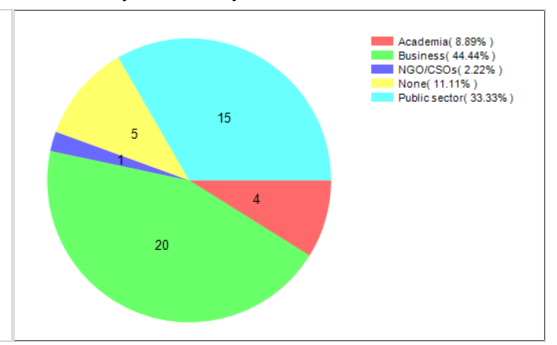




6 - Distribution by economic activity

7 - Distribution by sector of activity





8 - Most selected needs

#	Need	No. of selections
1	Unity and Cohesion	14
2	Sustainable Economy	14
3	Sustainable Food	12
4	Equality	10
5	Citizenship Awareness and Participation	9
6	Holistic Health	9
7	Sustainable Energy	8
8	Strenghts-Based Education and Experiential Learning	6
9	Harmony with Nature	4
10	Green Habitats	4
11	Personal Development	0
12	Life-Long Processes	0
	TOTAL:	90

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Equality	Balanced work-life model	4.6	0.24	4	10	0
2	Equality	Social Economy	4.5	0.45	3	10	0
3	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	4.5	0.25	4	6	0
4	Harmony with Nature	Top trending: at one with nature	4.5	0.25	4	4	0
5	Harmony with Nature	Transforming technologies for planet and people	4.5	0.25	4	4	1
6	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	4.38	0.69	3	8	0
7	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	4.33	0.47	3	9	3
8	Sustainable Economy	From Wall Street to Main Street	4.29	0.74	3	14	0
9	Sustainable Food	Good food research	4.25	0.52	3	12	0
10	Sustainable Energy	Smart energy governance	4.25	0.94	3	8	0
11	Sustainable Economy	Production awareness	4.14	0.57	3	14	0
12	Holistic Health	Promoting well-being through relating environments	4.11	0.77	3	9	1
13	Unity and Cohesion	Alternative economic model	4.07	1.08	2	14	0
14	Sustainable Food	Evolving food culture in growing cities	4	1	2	12	0
15	Harmony with Nature	Urban-rural symbiosis	4	0.5	3	4	0
16	Harmony with Nature	Ecological future education	4	0.5	3	4	0
17	Green Habitats	Freedom to choose where we live	4	0.5	3	4	0
18	Green Habitats	The bigger (the cities) the better	4	0.5	3	4	0
19	Sustainable Economy	Consume less, enjoy more	3.93	1.63	1	14	0
20	Sustainable Food	Good quality food for all	3.92	0.72	2	12	0

21	Holistic Health	Finding a balance in a fast-paced life	3.89	0.98	2	9	1
22	Unity and Cohesion	Community building infrastructures	3.86	1.10	1	14	0
23	Equality	Empowering diversity in communities	3.8	0.96	2	10	0
24	Holistic Health	Quantitative person-centred health	3.78	0.60	2	9	1
25	Sustainable Food	Responsible use of land	3.75	1.02	2	12	0
26	Sustainable Energy	Interconnected open systems	3.75	0.69	3	8	1
27	Citizenship Awareness and Participation	The transparency toolbox	3.67	1.31	2	9	3
28	Unity and Cohesion	Evidence-based community building	3.57	1.40	1	14	0
29	Holistic Health	Access to equal and holistic health services and resources for all citizens	3.56	0.88	2	9	1
30	Equality	Digital Inclusion	3.5	1.05	2	10	0
31	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	3.5	2.25	1	6	0
32	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	3.5	1.25	2	6	0
33	Green Habitats	Moving together (more collective transports)	3.5	0.25	3	4	0
34	Sustainable Economy	Learning for society	3.5	1.25	2	14	0
35	Sustainable Energy	Enabling a market for energy prosumers	3.5	2.25	1	8	0
36	Citizenship Awareness and Participation	Empowered citizens	3.44	0.94	2	9	4
37	Unity and Cohesion	Universal basic income - so no-one is left behind	3.43	1.24	1	14	0
38	Citizenship Awareness and Participation	Data for all – Share the power of data.	3.22	0.41	2	9	1
39	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	2.83	1.82	1	6	0
40	Green Habitats	Distributed living	2.5	1.25	1	4	0
41	Life-Long Processes	Health empowerment through "Everyone's science"	0	0	0	0	0
42	Life-Long Processes	Deconstruction of age	0	0	0	0	0
43	Life-Long Processes	Here, there and everywhere	0	0	0	0	0
44	Life-Long Processes	I'm empowered to lead my changes	0	0	0	0	0

45	Personal Development	Technology as a means of well-being	0	0	0	0	0
46	Personal Development	Personal and organisational choice management	0	0	0	0	0
47	Personal Development	(Business) Models for balancing time	0	0	0	0	0
48	Personal Development	Meaningful research for society	0	0	0	0	0

Cimulact country report – Germany

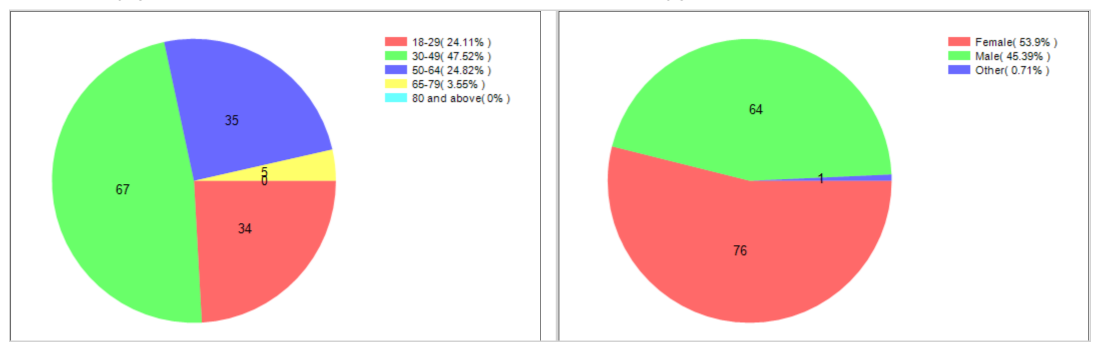
1- General details

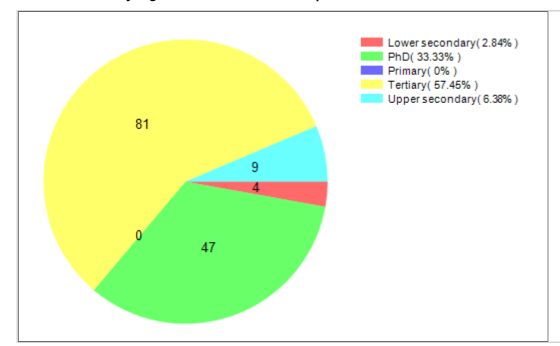
Country: Germany

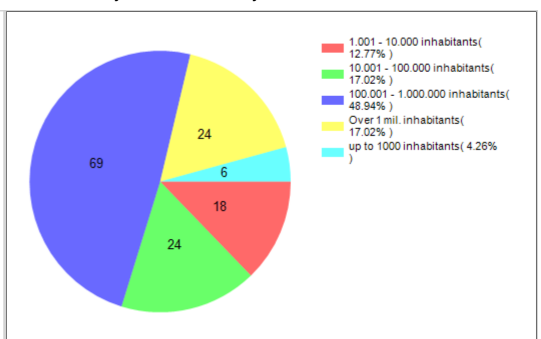
Number of respondents: 141

2 - Distribution by age

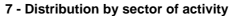
3 - Distribution by gender

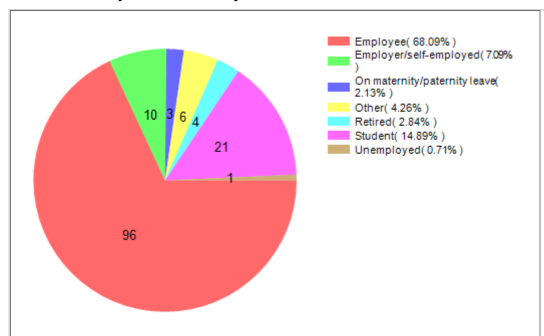


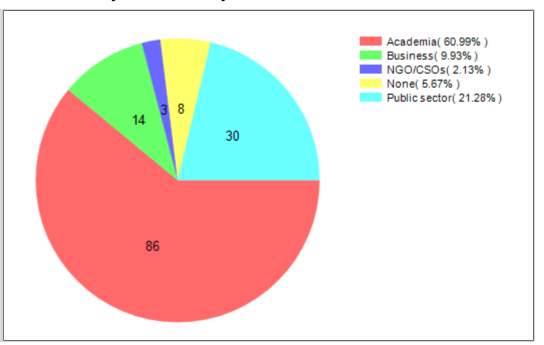




6 - Distribution by economic activity







8 - Most selected needs

#	Need	No. of selections
1	Sustainable Economy	65
2	Equality	46
3	Citizenship Awareness and Participation	28
4	Unity and Cohesion	26
5	Sustainable Energy	23
6	Sustainable Food	20
7	Harmony with Nature	17
8	Personal Development	17
9	Life-Long Processes	12
10	Strenghts-Based Education and Experiential Learning	12
11	Green Habitats	9
12	Holistic Health	7
	TOTAL:	282

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Sustainable Economy	Production awareness	4.29	0.78	2	65	7
2	Sustainable Food	Good quality food for all	4.25	0.89	2	20	0
3	Harmony with Nature	Top trending: at one with nature	4.24	0.96	2	17	1
4	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	4.17	0.52	2	23	5
5	Harmony with Nature	Ecological future education	4.12	0.91	2	17	2
6	Unity and Cohesion	Evidence-based community building	4.08	0.97	1	26	0
7	Sustainable Energy	Smart energy governance	4.04	0.50	3	23	3
8	Sustainable Economy	Consume less, enjoy more	4.03	0.96	1	65	6
9	Sustainable Economy	From Wall Street to Main Street	4.02	0.72	1	65	2
10	Holistic Health	Access to equal and holistic health services and resources for all citizens	4	0.57	3	7	0
11	Sustainable Food	Good food research	4	1.2	2	20	0
12	Sustainable Energy	Interconnected open systems	3.96	0.88	1	23	4
13	Personal Development	Personal and organisational choice management	3.94	0.65	3	17	2
14	Personal Development	(Business) Models for balancing time	3.94	0.65	2	17	0
15	Life-Long Processes	Deconstruction of age	3.92	0.72	2	12	0
16	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	3.92	0.38	3	12	1
17	Green Habitats	The bigger (the cities) the better	3.89	0.98	2	9	1
18	Unity and Cohesion	Alternative economic model	3.88	1.45	1	26	0
19	Personal Development	Technology as a means of well-being	3.88	1.06	2	17	4
20	Equality	Balanced work-life model	3.85	0.98	2	46	6

21	Equality	Empowering diversity in communities	3.85	0.89	1	46	4
22	Sustainable Food	Responsible use of land	3.85	0.83	2	20	2
23	Life-Long Processes	Health empowerment through "Everyone's science"	3.83	1.16	2	12	0
24	Sustainable Economy	Learning for society	3.78	0.79	2	65	4
25	Unity and Cohesion	Community building infrastructures	3.77	1.02	2	26	0
26	Citizenship Awareness and Participation	The transparency toolbox	3.61	1.00	2	28	3
27	Sustainable Energy	Enabling a market for energy prosumers	3.61	1.01	2	23	5
28	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	3.58	1.43	1	12	1
29	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	3.58	0.93	2	12	0
30	Holistic Health	Finding a balance in a fast-paced life	3.57	1.11	2	7	1
31	Harmony with Nature	Transforming technologies for planet and people	3.53	1.30	1	17	2
32	Citizenship Awareness and Participation	Empowered citizens	3.5	1.54	1	28	3
33	Unity and Cohesion	Universal basic income - so no-one is left behind	3.35	1.74	1	26	0
34	Green Habitats	Moving together (more collective transports)	3.33	0.91	2	9	1
35	Holistic Health	Quantitative person-centred health	3.29	0.46	2	7	0
36	Personal Development	Meaningful research for society	3.29	1.53	1	17	3
37	Equality	Social Economy	3.28	1.26	1	46	3
38	Equality	Digital Inclusion	3.26	1.55	1	46	5
39	Citizenship Awareness and Participation	Data for all – Share the power of data.	3.25	1.26	1	28	4
40	Harmony with Nature	Urban-rural symbiosis	3.24	1.21	1	17	1
41	Green Habitats	Freedom to choose where we live	3.22	1.30	1	9	1
42	Life-Long Processes	Here, there and everywhere	3.08	0.93	2	12	0
43	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	3.08	0.93	2	12	0
44	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	3	1.71	1	28	4
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45	Life-Long Processes	I'm empowered to lead my changes	3	1.67	1	12	0
46	Green Habitats	Distributed living	3	0.89	1	9	0
47	Sustainable Food	Evolving food culture in growing cities	2.9	1.59	1	20	1
48	Holistic Health	Promoting well-being through relating environments	2.86	1.53	1	7	0

Cimulact country report - Greece

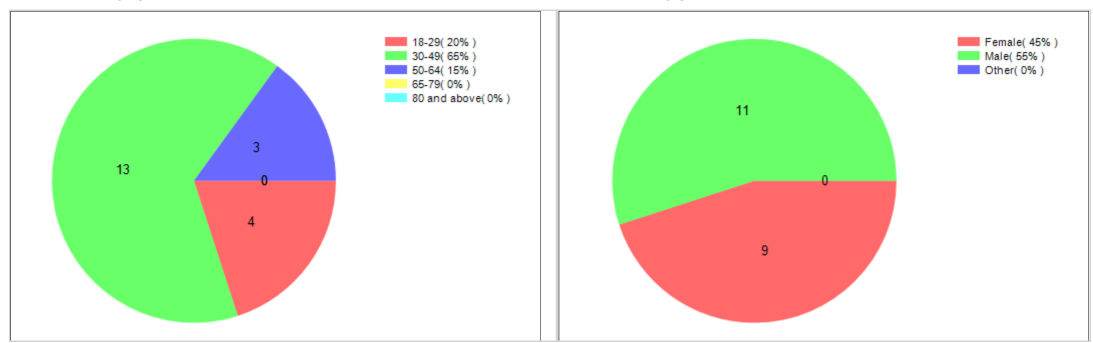
1- General details

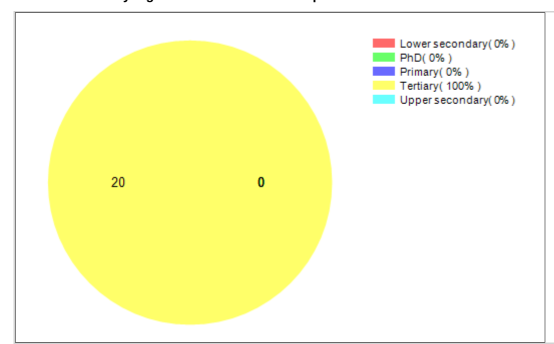
Country: Greece

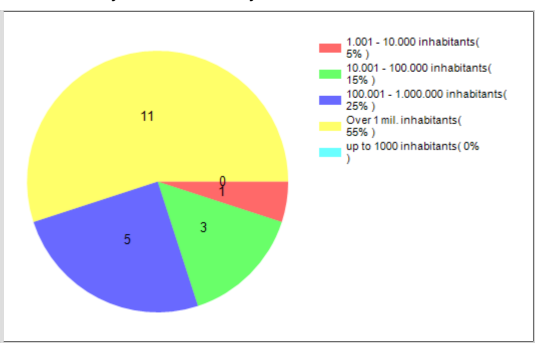
Number of respondents: 20

2 - Distribution by age

3 - Distribution by gender

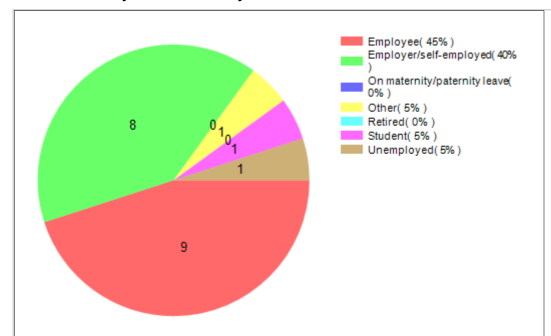


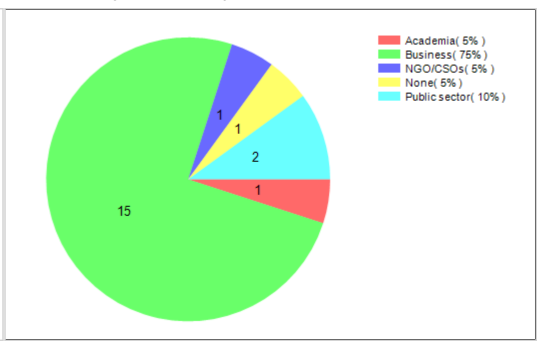




6 - Distribution by economic activity

7 - Distribution by sector of activity





8 - Most selected needs

#	Need	No. of selections
1	Citizenship Awareness and Participation	6
2	Holistic Health	6
3	Strenghts-Based Education and Experiential Learning	6
4	Sustainable Economy	5
5	Personal Development	4
6	Sustainable Energy	3
7	Equality	3
8	Unity and Cohesion	3
9	Green Habitats	2
10	Harmony with Nature	1
11	Sustainable Food	1
12	Life-Long Processes	0
	TOTAL:	40

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Harmony with Nature	Top trending: at one with nature	5	0	5	1	0
2	Harmony with Nature	Ecological future education	5	0	5	1	0
3	Sustainable Energy	Enabling a market for energy prosumers	5	0	5	3	0
4	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	5	0	5	3	0
5	Holistic Health	Finding a balance in a fast-paced life	4.83	0.17	4	6	0
6	Equality	Balanced work-life model	4.67	0.19	4	3	0
7	Equality	Social Economy	4.67	0.19	4	3	0
8	Sustainable Energy	Smart energy governance	4.67	0.19	4	3	0
9	Sustainable Energy	Interconnected open systems	4.67	0.19	4	3	0
10	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	4.5	0.25	4	6	0
11	Equality	Digital Inclusion	4.33	0.25	4	3	0
12	Citizenship Awareness and Participation	Empowered citizens	4.33	0.25	4	6	1
13	Holistic Health	Quantitative person-centred health	4.33	0.25	4	6	0
14	Holistic Health	Promoting well-being through relating environments	4.33	0.25	4	6	0
15	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	4.33	0.25	4	6	0
16	Sustainable Economy	Learning for society	4.2	0.56	3	5	0
17	Citizenship Awareness and Participation	The transparency toolbox	4.17	0.78	3	6	0
18	Holistic Health	Access to equal and holistic health services and resources for all citizens	4.17	0.11	4	6	0
19	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	4.17	0.44	3	6	0

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20	Equality	Empowering diversity in communities	4	0	4	3	0
21	Unity and Cohesion	Evidence-based community building	4	0.67	3	3	0
22	Sustainable Food	Responsible use of land	4	0	4	1	0
23	Sustainable Food	Evolving food culture in growing cities	4	0	4	1	0
24	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	4	0.33	3	6	0
25	Harmony with Nature	Urban-rural symbiosis	4	0	4	1	0
26	Harmony with Nature	Transforming technologies for planet and people	4	0	4	1	0
27	Sustainable Economy	From Wall Street to Main Street	4	0.8	3	5	0
28	Citizenship Awareness and Participation	Data for all – Share the power of data.	3.83	0.16	3	6	2
29	Sustainable Economy	Consume less, enjoy more	3.8	0.56	3	5	0
30	Personal Development	Technology as a means of well-being	3.75	0.19	3	4	1
31	Unity and Cohesion	Community building infrastructures	3.67	0.20	3	3	0
32	Personal Development	Meaningful research for society	3.5	0.25	3	4	0
33	Green Habitats	Distributed living	3.5	0.25	3	2	0
34	Green Habitats	Moving together (more collective transports)	3.5	0.25	3	2	0
35	Unity and Cohesion	Alternative economic model	3.33	0.24	3	3	0
36	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	3.33	0.91	2	6	0
37	Personal Development	Personal and organisational choice management	3.25	0.69	2	4	0
38	Personal Development	(Business) Models for balancing time	3	1	2	4	0
39	Green Habitats	Freedom to choose where we live	3	0	3	2	0
40	Green Habitats	The bigger (the cities) the better	3	1	2	2	0
41	Sustainable Economy	Production awareness	3	1.6	1	5	0
42	Unity and Cohesion	Universal basic income - so no-one is left behind	2.67	1.54	1	3	0
43	Sustainable Food	Good food research	2	0	2	1	0
44	Sustainable Food	Good quality food for all	2	0	2	1	0
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4	Life-Long Processes	Health empowerment through "Everyone's science"	0	0	0	0	0
40	6 Life-Long Processes	Deconstruction of age	0	0	0	0	0
4	7 Life-Long Processes	Here, there and everywhere	0	0	0	0	0
48	B Life-Long Processes	I'm empowered to lead my changes	0	0	0	0	0

Cimulact country report – Hungary

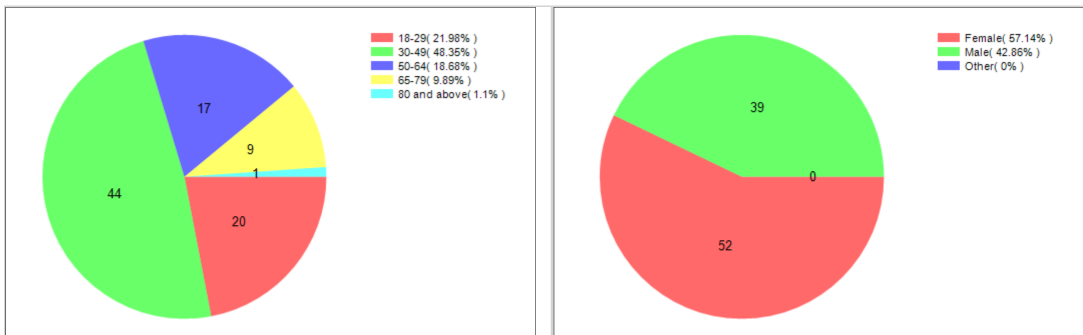
1- General details

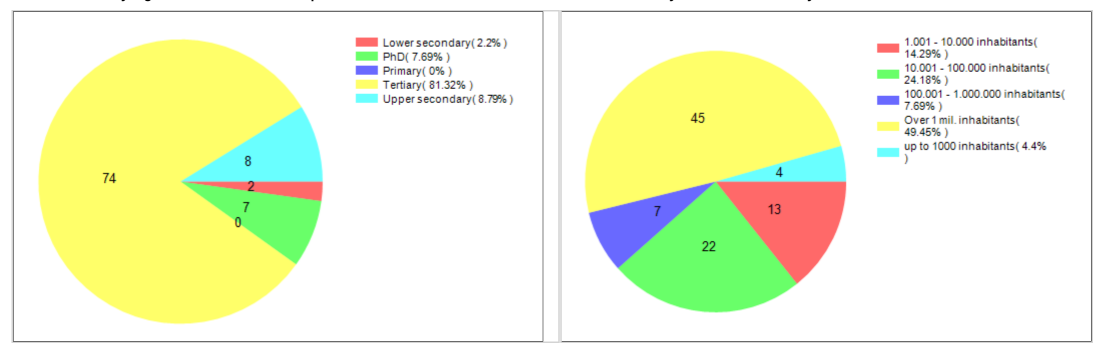
Country: Hungary

Number of respondents: 91

2 - Distribution by age

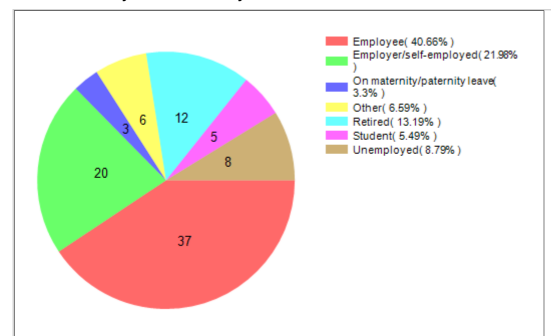
ge 3 - Distribution by gender

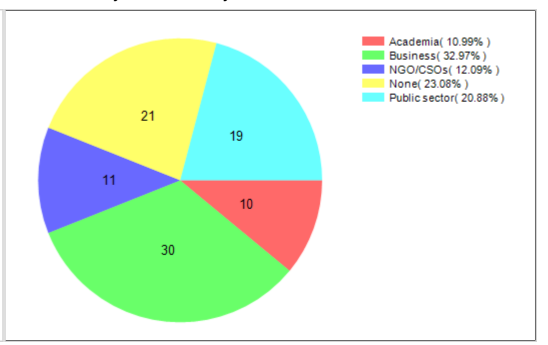




6 - Distribution by economic activity

7 - Distribution by sector of activity





8 - Most selected needs

#	Need	No. of selections
1	Harmony with Nature	40
2	Sustainable Economy	29
3	Citizenship Awareness and Participation	19
4	Unity and Cohesion	18
5	Sustainable Energy	17
6	Strenghts-Based Education and Experiential Learning	14
7	Equality	14
8	Sustainable Food	11
9	Green Habitats	9
10	Personal Development	4
11	Holistic Health	4
12	Life-Long Processes	3
	TOTAL:	182

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Life-Long Processes	I'm empowered to lead my changes	5	0	5	3	1
2	Sustainable Food	Responsible use of land	4.82	0.31	3	11	2
3	Sustainable Energy	Enabling a market for energy prosumers	4.59	0.34	3	17	2
4	Sustainable Energy	Interconnected open systems	4.59	0.23	4	17	2
5	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	4.59	0.46	3	17	2
6	Unity and Cohesion	Alternative economic model	4.56	0.98	1	18	2
7	Harmony with Nature	Ecological future education	4.55	0.90	1	40	9
8	Holistic Health	Finding a balance in a fast-paced life	4.5	0.75	3	4	0
9	Personal Development	Personal and organisational choice management	4.5	0.25	4	4	0
10	Harmony with Nature	Top trending: at one with nature	4.48	0.70	1	40	8
11	Sustainable Food	Good food research	4.45	0.47	3	11	2
12	Harmony with Nature	Transforming technologies for planet and people	4.35	0.93	1	40	5
13	Sustainable Energy	Smart energy governance	4.35	0.49	3	17	2
14	Life-Long Processes	Health empowerment through "Everyone's science"	4.33	0.92	3	3	0
15	Life-Long Processes	Deconstruction of age	4.33	0.25	4	3	1
16	Sustainable Economy	Production awareness	4.31	1.11	1	29	6
17	Equality	Social Economy	4.29	0.31	3	14	1
18	Sustainable Economy	Consume less, enjoy more	4.28	1.13	1	29	5
19	Citizenship Awareness and Participation	Empowered citizens	4.26	0.43	3	19	0
20	Holistic Health	Quantitative person-centred health	4.25	0.69	3	4	0
21	Personal Development	Technology as a means of well-being	4.25	0.19	4	4	0

22	Personal Development	(Business) Models for balancing time	4.25	0.69	3	4	0
23	Personal Development	Meaningful research for society	4.25	0.19	4	4	0
24	Citizenship Awareness and Participation	The transparency toolbox	4.21	0.38	3	19	0
25	Sustainable Economy	From Wall Street to Main Street	4.21	1.24	1	29	3
26	Sustainable Food	Evolving food culture in growing cities	4.18	0.71	3	11	1
27	Green Habitats	Distributed living	4.11	0.55	3	9	1
28	Harmony with Nature	Urban-rural symbiosis	4.1	0.89	1	40	7
29	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	4.07	0.65	2	14	0
30	Unity and Cohesion	Community building infrastructures	4.06	1.35	1	18	1
31	Holistic Health	Access to equal and holistic health services and resources for all citizens	4	1.5	2	4	0
32	Sustainable Food	Good quality food for all	4	0.91	2	11	1
33	Life-Long Processes	Here, there and everywhere	4	0.67	3	3	0
34	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	3.93	1.06	2	14	1
35	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	3.89	0.97	1	19	0
36	Equality	Balanced work-life model	3.86	0.81	2	14	1
37	Citizenship Awareness and Participation	Data for all – Share the power of data.	3.84	0.89	2	19	0
38	Unity and Cohesion	Universal basic income - so no-one is left behind	3.83	1.16	2	18	0
39	Equality	Empowering diversity in communities	3.79	0.71	2	14	2
40	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	3.79	0.85	2	14	2
41	Green Habitats	Freedom to choose where we live	3.78	1.49	1	9	0
42	Green Habitats	Moving together (more collective transports)	3.78	0.82	2	9	0
43	Sustainable Economy	Learning for society	3.76	1.00	1	29	4
44	Holistic Health	Promoting well-being through relating environments	3.75	0.19	3	4	0
45	Unity and Cohesion	Evidence-based community building	3.61	1.80	2	18	2

46	Equality	Digital Inclusion	3.14	0.71	2	14	0
47	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	3.07	1.08	2	14	0
48	Green Habitats	The bigger (the cities) the better	3	0.89	1	9	0

Cimulact country report - Ireland

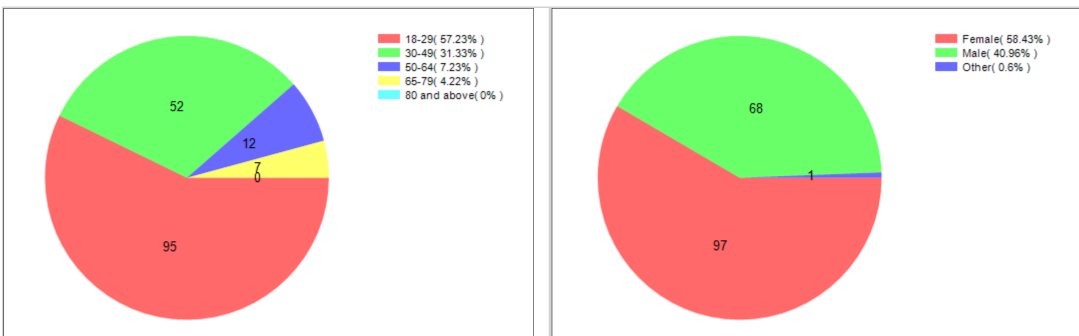
1- General details

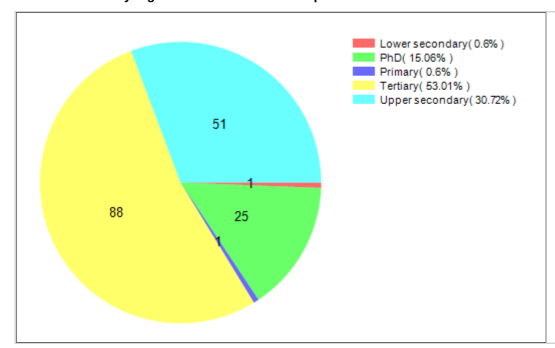
Country: Ireland

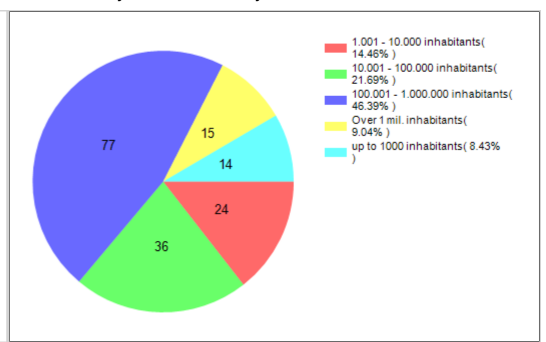
Number of respondents: 166

2 - Distribution by age



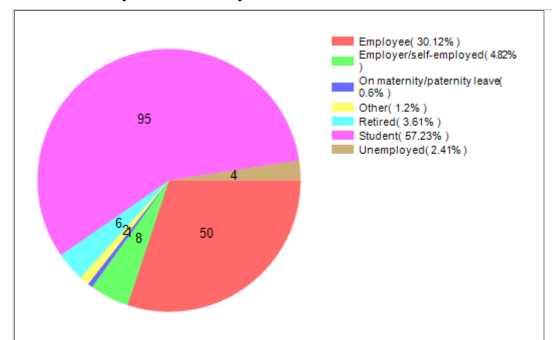


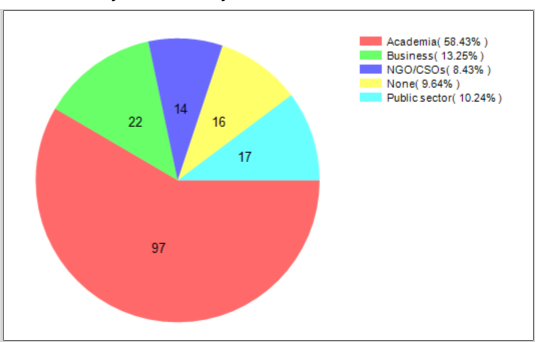




6 - Distribution by economic activity

7 - Distribution by sector of activity





8 - Most selected needs

#	Need	No. of selections
1	Equality	72
2	Sustainable Economy	45
3	Sustainable Energy	29
4	Unity and Cohesion	28
5	Sustainable Food	26
6	Holistic Health	25
7	Strenghts-Based Education and Experiential Learning	23
8	Harmony with Nature	22
9	Citizenship Awareness and Participation	21
10	Personal Development	20
11	Life-Long Processes	11
12	Green Habitats	10
	TOTAL:	332

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	Nr. of respondents	Out of which experts
1	Life-Long Processes	Deconstruction of age	4.64	0.38	3	11	1
2	Life-Long Processes	Health empowerment through "Everyone's science"	4.45	0.29	4	11	0
3	Personal Development	(Business) Models for balancing time	4.3	0.71	2	20	0
4	Sustainable Food	Good food research	4.27	0.50	3	26	5
5	Sustainable Food	Responsible use of land	4.23	0.72	3	26	1
6	Sustainable Energy	Enabling a market for energy prosumers	4.14	0.72	2	29	0
7	Sustainable Food	Good quality food for all	4.12	0.53	3	26	4
8	Unity and Cohesion	Community building infrastructures	4.11	0.72	2	28	1
9	Sustainable Economy	Production awareness	4.09	0.61	2	45	1
10	Sustainable Economy	Consume less, enjoy more	4.07	0.84	2	45	1
11	Citizenship Awareness and Participation	Empowered citizens	4.05	0.60	3	21	2
12	Harmony with Nature	Top trending: at one with nature	4.05	0.82	2	22	0
13	Harmony with Nature	Ecological future education	4.05	0.82	2	22	1
14	Sustainable Economy	From Wall Street to Main Street	4.04	0.88	2	45	0
15	Equality	Balanced work-life model	4.03	0.87	1	72	3
16	Unity and Cohesion	Alternative economic model	4	1.29	1	28	0
17	Holistic Health	Finding a balance in a fast-paced life	4	0.56	3	25	0
18	Personal Development	Technology as a means of well-being	4	0.7	2	20	1
19	Equality	Empowering diversity in communities	3.97	0.88	2	72	9
20	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	3.97	0.76	3	29	1

21	Holistic Health	Access to equal and holistic health services and resources for all citizens	3.96	0.92	1	25	1
22	Sustainable Energy	Smart energy governance	3.93	0.97	2	29	0
23	Personal Development	Personal and organisational choice management	3.9	0.69	2	20	0
24	Sustainable Economy	Learning for society	3.84	1.05	1	45	3
25	Unity and Cohesion	Evidence-based community building	3.82	0.87	2	28	1
26	Harmony with Nature	Urban-rural symbiosis	3.82	0.77	2	22	0
27	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	3.81	0.53	2	21	0
28	Citizenship Awareness and Participation	The transparency toolbox	3.81	0.91	1	21	1
29	Green Habitats	Freedom to choose where we live	3.8	1.96	1	10	0
	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	3.78	0.97	2	23	0
31	Holistic Health	Quantitative person-centred health	3.76	1.30	1	25	2
32	Life-Long Processes	Here, there and everywhere	3.73	1.63	1	11	0
33	Harmony with Nature	Transforming technologies for planet and people	3.73	1.18	1	22	0
34	Holistic Health	Promoting well-being through relating environments	3.72	0.84	2	25	0
	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	3.70	1.48	1	23	1
36	Green Habitats	Moving together (more collective transports)	3.7	0.81	2	10	0
37	Sustainable Energy	Interconnected open systems	3.69	0.97	1	29	0
38	Citizenship Awareness and Participation	Data for all – Share the power of data.	3.67	0.77	1	21	3
39	Equality	Social Economy	3.65	1.00	1	72	4
40	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	3.65	1.46	1	23	1
41	Life-Long Processes	I'm empowered to lead my changes	3.64	1.48	2	11	0
42	Equality	Digital Inclusion	3.56	1.05	2	72	6
43	Sustainable Food	Evolving food culture in growing cities	3.46	0.95	2	26	1
44	Personal Development	Meaningful research for society	3.45	1.15	1	20	1
		I control of the cont					

45	Unity and Cohesion	Universal basic income - so no-one is left behind	3.43	1.95	1	28	0
46	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	3.35	1.60	1	23	4
47	Green Habitats	Distributed living	3.3	1.41	1	10	0
48	Green Habitats	The bigger (the cities) the better	2.8	1.76	1	10	0

Cimulact country report – Italy

109

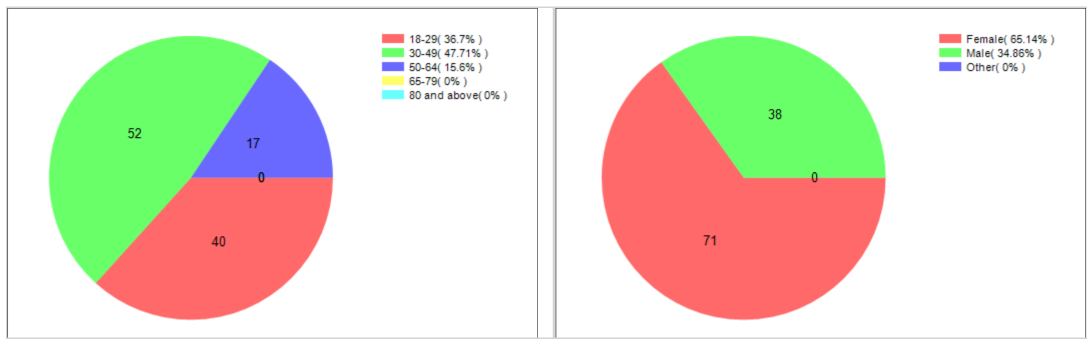
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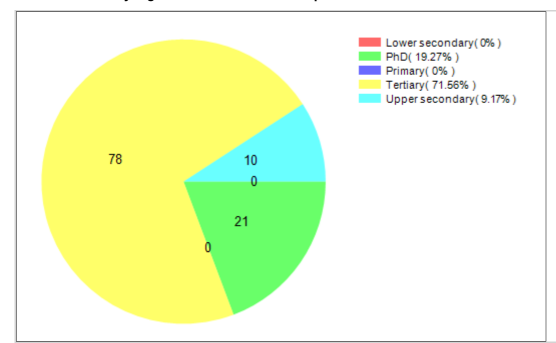
Country: Italy

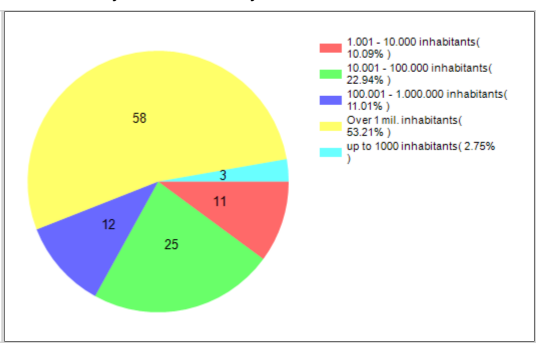
Number of respondents:

2 - Distribution by age



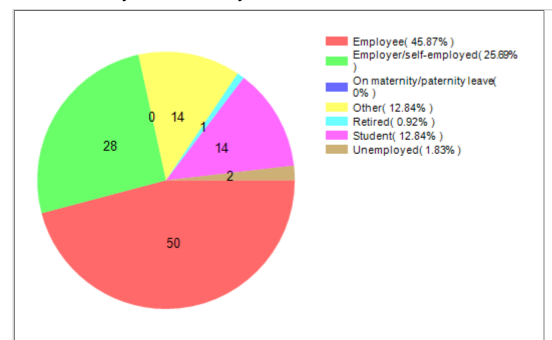


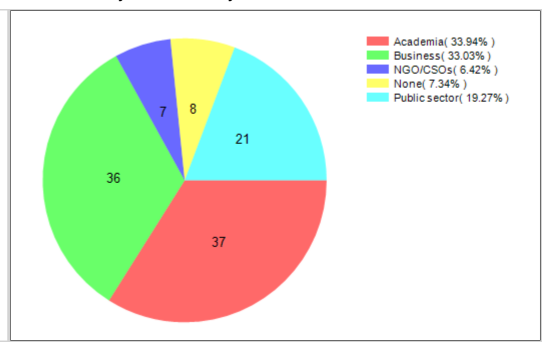




6 - Distribution by economic activity

7 - Distribution by sector of activity





8 - Most selected needs

#	Need	No. of selections
1	Sustainable Economy	34
2	Equality	32
3	Citizenship Awareness and Participation	28
4	Strenghts-Based Education and Experiential Learning	26
5	Personal Development	20
6	Sustainable Food	17
7	Unity and Cohesion	17
8	Sustainable Energy	16
9	Harmony with Nature	14
10	Green Habitats	10
11	Life-Long Processes	6
12	Holistic Health	2
	TOTAL:	222

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Personal Development	(Business) Models for balancing time	4.32	0.50	3	20	2
2	Equality	Balanced work-life model	4.29	0.53	3	32	2
3	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	4.27	0.57	3	26	3
4	Equality	Social Economy	4.23	0.59	2	32	4
5	Citizenship Awareness and Participation	Data for all – Share the power of data.	4.18	0.99	1	28	3
6	Sustainable Economy	Production awareness	4.18	0.65	2	34	5
7	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	4.15	0.70	3	26	4
8	Harmony with Nature	Top trending: at one with nature	4.14	0.86	2	14	0
9	Sustainable Food	Good food research	4.06	0.52	3	17	0
10	Sustainable Food	Responsible use of land	4.06	0.63	2	17	3
11	Citizenship Awareness and Participation	Empowered citizens	4	1.07	1	28	3
12	Holistic Health	Access to equal and holistic health services and resources for all citizens	4	1	3	2	0
13	Harmony with Nature	Urban-rural symbiosis	4	0.86	3	14	0
14	Harmony with Nature	Ecological future education	4	0.71	2	14	0
15	Sustainable Economy	Consume less, enjoy more	4	0.88	2	34	3
16	Citizenship Awareness and Participation	The transparency toolbox	3.96	1.28	1	28	3
17	Sustainable Economy	From Wall Street to Main Street	3.94	1.12	2	34	3
18	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	3.92	1.25	1	26	6
19	Equality	Empowering diversity in communities	3.90	1.02	1	32	2
20	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues	3.89	0.98	1	28	4

		and actors.					
21	Green Habitats	Moving together (more collective transports)	3.89	0.53	3	10	2
22	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	3.88	1.07	1	16	0
23	Personal Development	Personal and organisational choice management	3.84	0.99	1	20	1
24	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	3.81	0.91	2	26	2
25	Green Habitats	The bigger (the cities) the better	3.78	1.04	2	10	3
26	Unity and Cohesion	Alternative economic model	3.76	1.16	1	17	0
27	Sustainable Food	Good quality food for all	3.76	0.92	1	17	0
28	Sustainable Food	Evolving food culture in growing cities	3.76	1.27	1	17	0
29	Sustainable Energy	Smart energy governance	3.75	1.69	1	16	1
30	Sustainable Energy	Enabling a market for energy prosumers	3.75	1.31	1	16	1
31	Unity and Cohesion	Universal basic income - so no-one is left behind	3.71	0.53	2	17	0
32	Green Habitats	Distributed living	3.67	0.86	2	10	2
33	Personal Development	Technology as a means of well-being	3.63	0.98	2	20	2
34	Sustainable Economy	Learning for society	3.62	0.93	2	34	4
35	Life-Long Processes	Here, there and everywhere	3.6	0.64	3	6	0
36	Personal Development	Meaningful research for society	3.53	0.64	2	20	1
37	Equality	Digital Inclusion	3.52	1.25	1	32	3
38	Holistic Health	Finding a balance in a fast-paced life	3.5	2.25	2	2	0
39	Holistic Health	Promoting well-being through relating environments	3.5	2.25	2	2	0
40	Harmony with Nature	Transforming technologies for planet and people	3.5	1.96	1	14	0
41	Sustainable Energy	Interconnected open systems	3.5	1.12	1	16	0
42	Green Habitats	Freedom to choose where we live	3.44	0.94	2	10	2
43	Unity and Cohesion	Community building infrastructures	3.41	1.20	1	17	1
44	Unity and Cohesion	Evidence-based community building	3.41	1.67	1	17	0

45	Life-Long Processes	Health empowerment through "Everyone's science"	3.2	0.56	2	6	0
46	Life-Long Processes	Deconstruction of age	3.2	0.56	2	6	0
47	Life-Long Processes	I'm empowered to lead my changes	3.2	0.16	3	6	0
48	Holistic Health	Quantitative person-centred health	3	0	3	2	0

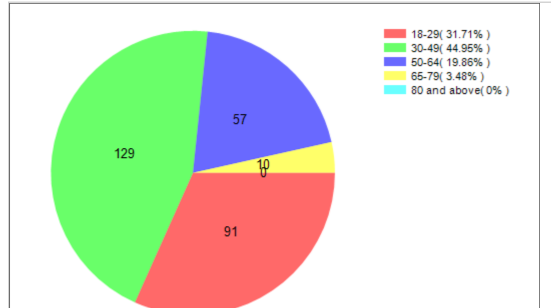
Cimulact country report - Latvia

1- General details

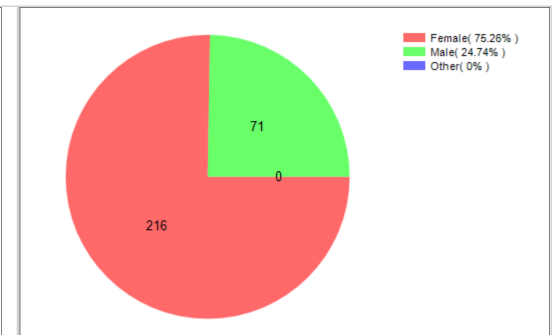
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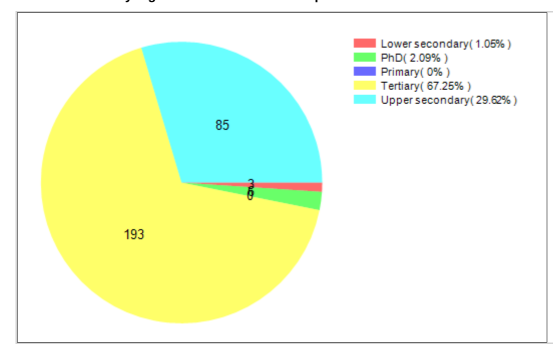
Number of respondents: 287

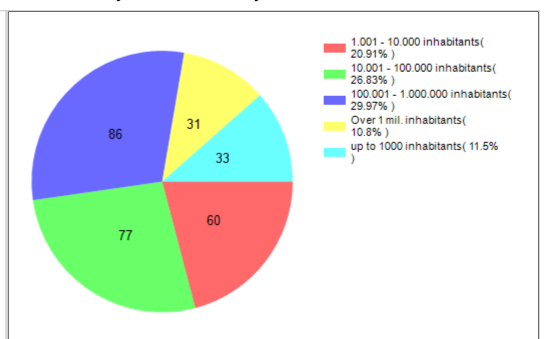
2 - Distribution by age

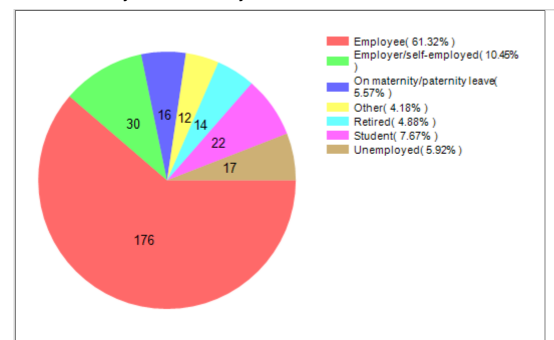


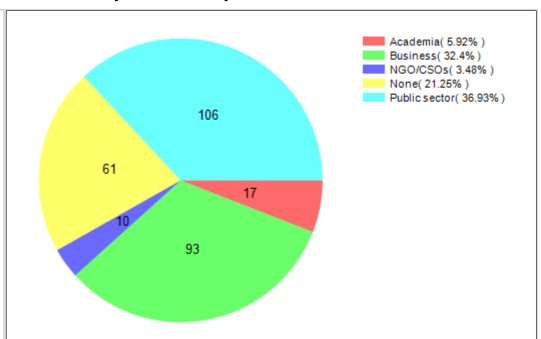
3 - Distribution by gender











8 - Most selected needs

#	Need	No. of selections
1	Sustainable Economy	125
2	Holistic Health	113
3	Equality	78
4	Personal Development	58
5	Citizenship Awareness and Participation	34
6	Strenghts-Based Education and Experiential Learning	33
7	Green Habitats	32
8	Life-Long Processes	28
9	Harmony with Nature	27
10	Unity and Cohesion	18
11	Sustainable Energy	16
12	Sustainable Food	12
	TOTAL:	574

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Harmony with Nature	Ecological future education	4.30	0.55	3	27	2
2	Harmony with Nature	Top trending: at one with nature	4.26	0.56	3	27	1
3	Holistic Health	Access to equal and holistic health services and resources for all citizens	4.25	0.72	2	113	4
4	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	4.24	0.87	2	33	0
5	Holistic Health	Quantitative person-centred health	4.21	0.77	1	113	6
6	Sustainable Food	Good food research	4.17	0.61	3	12	0
7	Life-Long Processes	I'm empowered to lead my changes	4.11	0.86	2	28	1
8	Sustainable Economy	Consume less, enjoy more	4.11	0.90	1	125	2
9	Harmony with Nature	Urban-rural symbiosis	4.07	0.84	2	27	0
10	Harmony with Nature	Transforming technologies for planet and people	4.07	0.69	3	27	0
11	Life-Long Processes	Deconstruction of age	4.04	0.71	2	28	0
12	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	4.03	0.82	2	33	3
13	Holistic Health	Finding a balance in a fast-paced life	4.01	0.83	1	113	3
14	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	4	0.61	2	33	4
15	Holistic Health	Promoting well-being through relating environments	3.96	0.87	2	113	5
16	Personal Development	Personal and organisational choice management	3.95	0.83	2	58	3
17	Life-Long Processes	Health empowerment through "Everyone's science"	3.93	1.06	2	28	1
18	Sustainable Food	Responsible use of land	3.92	0.55	3	12	1
19	Unity and Cohesion	Community building infrastructures	3.89	1.31	1	18	0
20	Citizenship Awareness and Participation	The transparency toolbox	3.88	1.12	2	34	1

21	Citizenship Awareness and Participation	Empowered citizens	3.85	0.85	2	34	2
22	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	3.85	0.84	2	33	0
23	Personal Development	(Business) Models for balancing time	3.84	0.89	2	58	4
24	Green Habitats	Moving together (more collective transports)	3.84	1.04	2	32	1
25	Sustainable Economy	From Wall Street to Main Street	3.84	0.89	1	125	3
26	Unity and Cohesion	Universal basic income - so no-one is left behind	3.83	0.83	2	18	1
27	Life-Long Processes	Here, there and everywhere	3.82	1.37	1	28	1
28	Sustainable Economy	Production awareness	3.82	0.87	1	125	0
29	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	3.81	1.30	1	16	1
30	Equality	Social Economy	3.79	0.92	1	78	0
31	Citizenship Awareness and Participation	Data for all – Share the power of data.	3.79	0.78	2	34	0
32	Equality	Balanced work-life model	3.78	1.16	1	78	0
33	Green Habitats	Freedom to choose where we live	3.78	1.24	1	32	1
34	Sustainable Food	Good quality food for all	3.75	1.35	1	12	0
35	Equality	Digital Inclusion	3.74	1.24	1	78	1
36	Unity and Cohesion	Alternative economic model	3.72	1.33	2	18	0
37	Personal Development	Technology as a means of well-being	3.71	1.32	1	58	1
38	Sustainable Food	Evolving food culture in growing cities	3.67	0.86	2	12	0
39	Green Habitats	The bigger (the cities) the better	3.66	1.45	1	32	1
40	Equality	Empowering diversity in communities	3.63	1.25	1	78	1
41	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	3.62	1.04	1	34	1
42	Sustainable Economy	Learning for society	3.62	0.78	1	125	5
43	Sustainable Energy	Interconnected open systems	3.62	1.02	1	16	1
44	Unity and Cohesion	Evidence-based community building	3.56	0.99	1	18	0
45	Personal Development	Meaningful research for society	3.5	1.11	1	58	3

46	Sustainable Energy	Smart energy governance	3.5	1.00	2	16	1
47	Green Habitats	Distributed living	3.44	1.79	1	32	1
48	Sustainable Energy	Enabling a market for energy prosumers	3.38	1.08	1	16	0

Cimulact country report – Lithuania

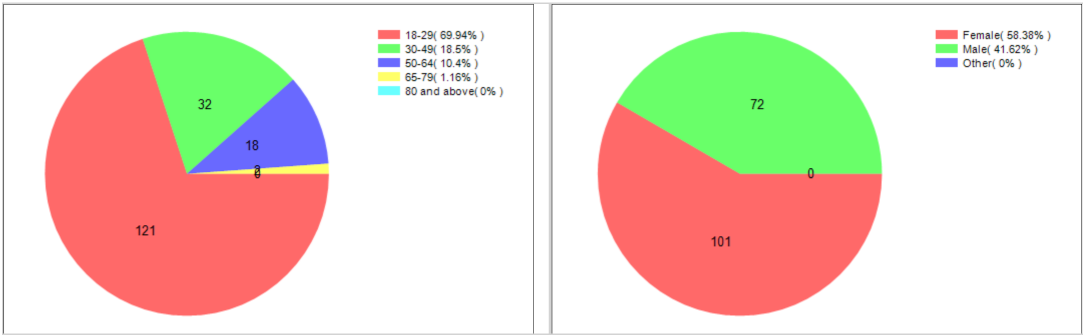
1- General details

Country: Lithuania

Number of respondents: 173

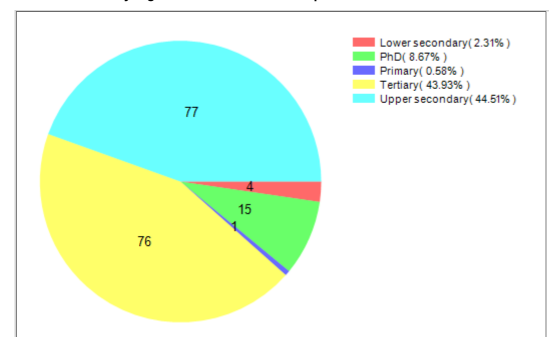
2 - Distribution by age

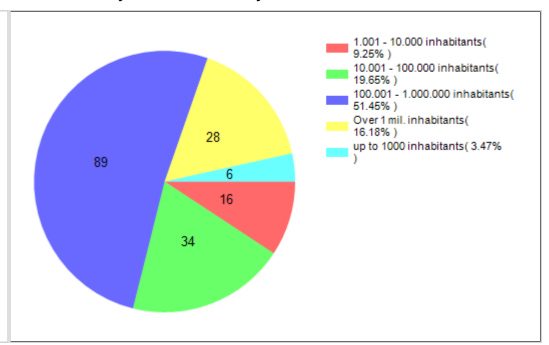


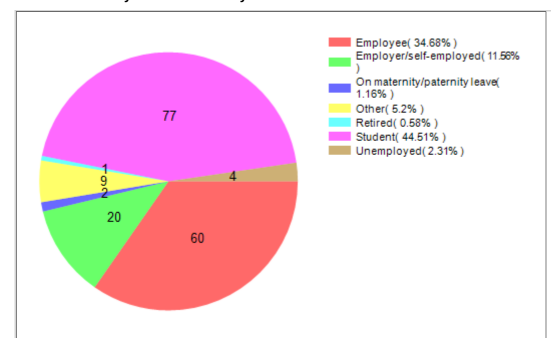


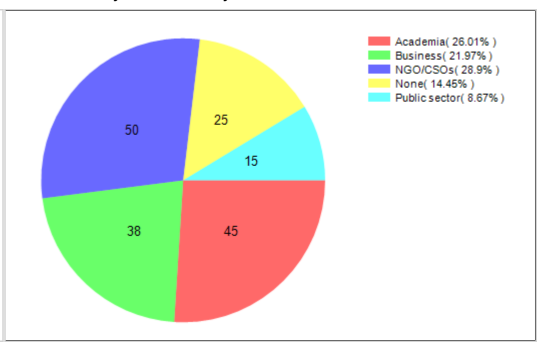
4 - Distribution by highest education level completed

5 - Distribution by size of residence city









8 - Most selected needs

#	Need	No. of selections
1	Equality	54
2	Harmony with Nature	47
3	Personal Development	33
4	Citizenship Awareness and Participation	33
5	Sustainable Economy	30
6	Sustainable Food	29
7	Strenghts-Based Education and Experiential Learning	26
8	Holistic Health	24
9	Life-Long Processes	23
10	Unity and Cohesion	19
11	Green Habitats	18
12	Sustainable Energy	12
	TOTAL:	348

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Sustainable Economy	Learning for society	4.13	0.94	2	30	1
2	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	4.08	0.63	3	26	6
3	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	4	1.12	2	26	3
4	Sustainable Energy	Smart energy governance	4	1.33	1	12	2
5	Sustainable Energy	Enabling a market for energy prosumers	4	1.17	2	12	1
6	Personal Development	(Business) Models for balancing time	3.91	0.98	1	33	4
7	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	3.88	0.91	1	26	3
8	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	3.88	0.75	2	26	6
9	Personal Development	Meaningful research for society	3.88	1.12	1	33	3
10	Citizenship Awareness and Participation	Data for all – Share the power of data.	3.82	1.04	2	33	4
11	Equality	Social Economy	3.80	0.84	1	54	12
12	Citizenship Awareness and Participation	Empowered citizens	3.79	0.88	2	33	4
13	Unity and Cohesion	Universal basic income - so no-one is left behind	3.78	0.82	2	19	1
14	Life-Long Processes	I'm empowered to lead my changes	3.78	0.71	2	23	1
15	Sustainable Economy	Consume less, enjoy more	3.77	1.29	1	30	3
16	Equality	Balanced work-life model	3.76	0.77	2	54	6
17	Harmony with Nature	Ecological future education	3.74	0.99	2	47	16
18	Holistic Health	Finding a balance in a fast-paced life	3.71	1.19	2	24	3
19	Green Habitats	Moving together (more collective transports)	3.71	0.77	2	18	3
20	Equality	Digital Inclusion	3.70	0.64	2	54	11

21	Citizenship Awareness and Participation	The transparency toolbox	3.70	1.04	1	33	3
22	Unity and Cohesion	Evidence-based community building	3.68	0.88	2	19	1
23	Unity and Cohesion	Alternative economic model	3.63	1.30	2	19	1
24	Sustainable Food	Good food research	3.61	1.00	2	29	4
25	Green Habitats	The bigger (the cities) the better	3.59	0.82	2	18	3
26	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	3.58	1.60	1	12	2
27	Sustainable Food	Good quality food for all	3.57	1.33	1	29	3
28	Life-Long Processes	Deconstruction of age	3.57	1.17	1	23	0
29	Harmony with Nature	Transforming technologies for planet and people	3.57	1.43	1	47	8
30	Harmony with Nature	Urban-rural symbiosis	3.55	0.74	2	47	10
31	Personal Development	Technology as a means of well-being	3.53	1.19	1	33	4
32	Life-Long Processes	Health empowerment through "Everyone's science"	3.52	1.31	2	23	2
33	Sustainable Energy	Interconnected open systems	3.5	1.42	2	12	1
34	Equality	Empowering diversity in communities	3.48	0.96	1	54	11
35	Life-Long Processes	Here, there and everywhere	3.48	0.93	2	23	3
36	Holistic Health	Promoting well-being through relating environments	3.46	1.15	1	24	5
37	Sustainable Food	Responsible use of land	3.46	1.21	1	29	1
38	Harmony with Nature	Top trending: at one with nature	3.40	1.04	1	47	11
39	Personal Development	Personal and organisational choice management	3.35	1.19	1	33	6
40	Holistic Health	Access to equal and holistic health services and resources for all citizens	3.33	0.99	1	24	6
41	Green Habitats	Freedom to choose where we live	3.29	1.29	1	18	3
42	Holistic Health	Quantitative person-centred health	3.25	1.10	1	24	5
43	Sustainable Food	Evolving food culture in growing cities	3.25	1.12	1	29	3
44	Sustainable Economy	Production awareness	3.2	1.36	1	30	2
45	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	3.15	1.47	1	33	0
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4	Unity and Cohesion	Community building infrastructures	3.11	1.88	1	19	2
4	Sustainable Economy	From Wall Street to Main Street	3.03	1.79	1	30	0
4	Green Habitats	Distributed living	2.88	1.18	1	18	3

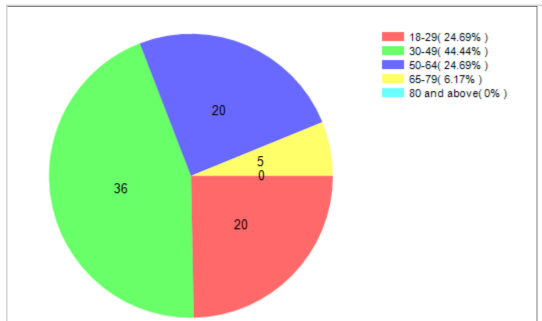
Cimulact country report - Luxembourg

1- General details

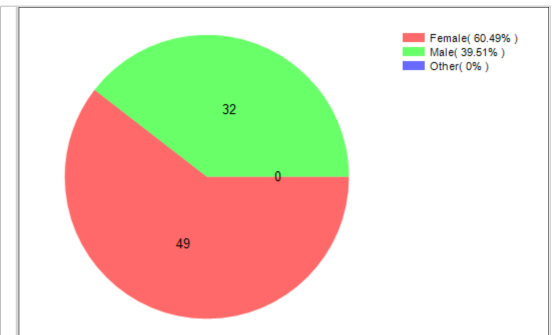
Country: Luxembourg

Number of respondents: 81

2 - Distribution by age

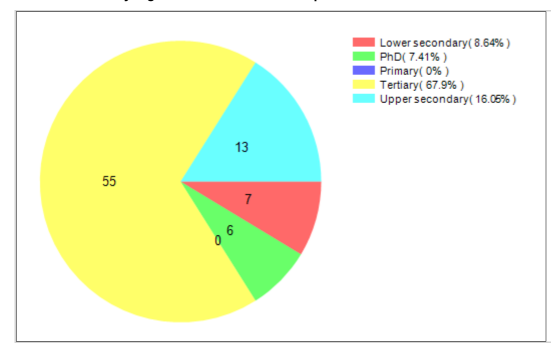


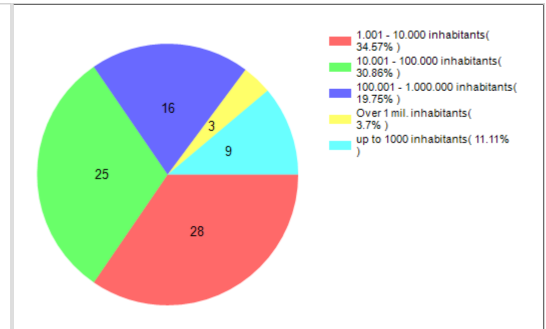
3 - Distribution by gender

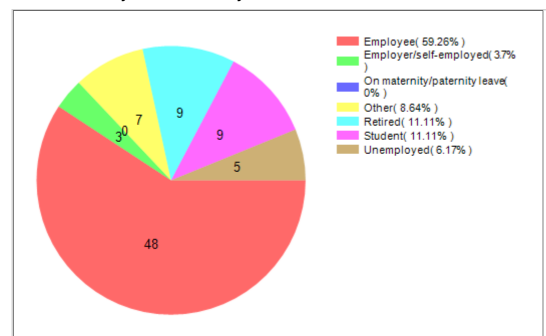


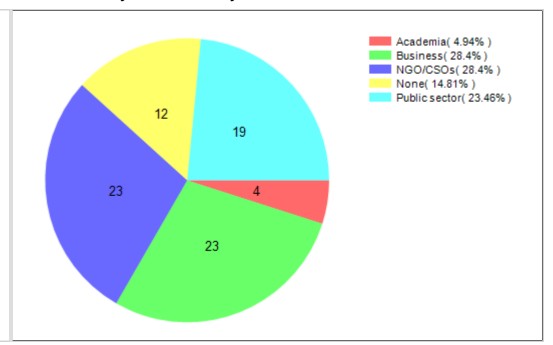
4 - Distribution by highest education level completed

5 - Distribution by size of residence city









8 - Most selected needs

#	Need	No. of selections
1	Sustainable Economy	22
2	Equality	21
3	Unity and Cohesion	21
4	Harmony with Nature	20
5	Personal Development	14
6	Holistic Health	14
7	Citizenship Awareness and Participation	13
8	Sustainable Food	10
9	Green Habitats	8
10	Sustainable Energy	8
11	Strenghts-Based Education and Experiential Learning	7
12	Life-Long Processes	4
	TOTAL:	162

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Harmony with Nature	Top trending: at one with nature	4.6	0.34	3	20	0
2	Harmony with Nature	Ecological future education	4.5	0.45	3	20	1
3	Holistic Health	Finding a balance in a fast-paced life	4.43	0.38	3	14	1
4	Unity and Cohesion	Alternative economic model	4.29	0.55	3	21	1
5	Sustainable Economy	From Wall Street to Main Street	4.27	0.49	3	22	2
6	Sustainable Energy	Smart energy governance	4.25	0.69	3	8	1
7	Sustainable Economy	Production awareness	4.23	0.61	2	22	0
8	Holistic Health	Access to equal and holistic health services and resources for all citizens	4.21	1.63	1	14	1
9	Equality	Balanced work-life model	4.19	0.82	2	21	0
10	Harmony with Nature	Transforming technologies for planet and people	4.15	0.83	2	20	0
11	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	4.14	1.29	2	7	0
12	Green Habitats	Freedom to choose where we live	4.12	1.15	2	8	0
13	Equality	Empowering diversity in communities	4.10	1.09	1	21	1
14	Unity and Cohesion	Community building infrastructures	4.10	0.62	2	21	2
15	Unity and Cohesion	Evidence-based community building	4.10	0.71	2	21	0
16	Sustainable Food	Good quality food for all	4.1	0.69	3	10	0
17	Sustainable Economy	Consume less, enjoy more	4.09	0.73	3	22	0
18	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	4.08	0.82	2	13	0
19	Citizenship Awareness and Participation	Empowered citizens	4.08	0.51	3	13	0
20	Holistic Health	Promoting well-being through relating environments	4.07	1.36	1	14	1

21	Equality	Social Economy	4	0.95	1	21	1
22	Sustainable Food	Good food research	4	0.6	3	10	0
23	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	4	2	1	7	0
24	Holistic Health	Quantitative person-centred health	3.93	1.63	1	14	1
25	Citizenship Awareness and Participation	Data for all – Share the power of data.	3.92	0.86	2	13	0
26	Citizenship Awareness and Participation	The transparency toolbox	3.92	1.02	2	13	0
27	Harmony with Nature	Urban-rural symbiosis	3.9	1.09	2	20	1
28	Green Habitats	Distributed living	3.88	1.07	2	8	0
29	Green Habitats	The bigger (the cities) the better	3.88	2.07	1	8	0
30	Green Habitats	Moving together (more collective transports)	3.88	1.07	2	8	0
31	Sustainable Energy	Interconnected open systems	3.88	0.32	3	8	0
32	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	3.88	1.32	2	8	0
33	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	3.86	0.96	2	7	1
34	Personal Development	(Business) Models for balancing time	3.86	0.96	2	14	0
35	Sustainable Economy	Learning for society	3.82	0.95	2	22	2
36	Unity and Cohesion	Universal basic income - so no-one is left behind	3.81	1.39	1	21	1
37	Sustainable Food	Responsible use of land	3.8	1.16	2	10	0
38	Sustainable Food	Evolving food culture in growing cities	3.7	1.01	2	10	0
39	Personal Development	Meaningful research for society	3.64	1.39	1	14	0
40	Sustainable Energy	Enabling a market for energy prosumers	3.62	1.02	2	8	1
41	Personal Development	Personal and organisational choice management	3.5	0.96	1	14	0
42	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	3.43	2.81	1	7	0
43	Personal Development	Technology as a means of well-being	3.29	1.32	1	14	0
44	Life-Long Processes	Health empowerment through "Everyone's science"	3.25	0.69	2	4	1
		·					

45	Life-Long Processes	I'm empowered to lead my changes	3.25	0.69	2	4	1
46	Equality	Digital Inclusion	3.24	1.03	1	21	0
47	Life-Long Processes	Deconstruction of age	2.75	1.19	1	4	1
48	Life-Long Processes	Here, there and everywhere	2.5	0.75	1	4	0

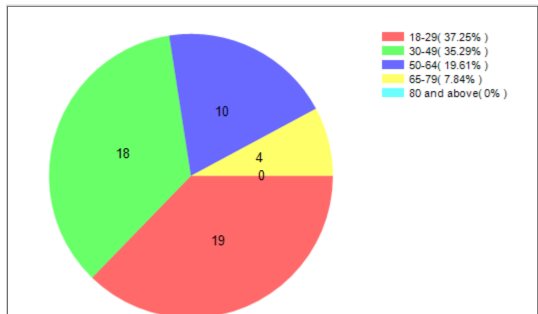
Cimulact country report - Malta

1- General details

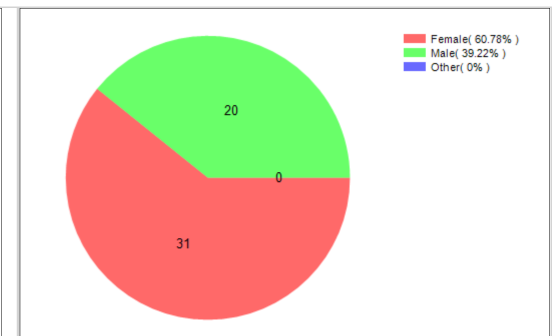
Country: Malta

Number of respondents: 51

2 - Distribution by age

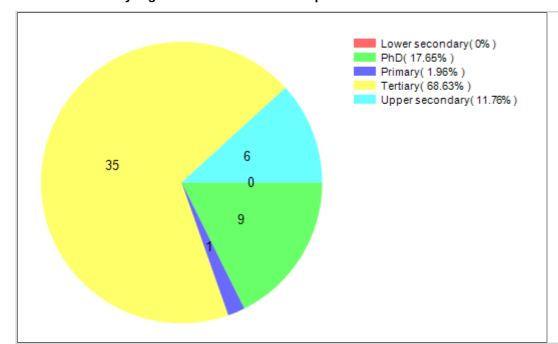


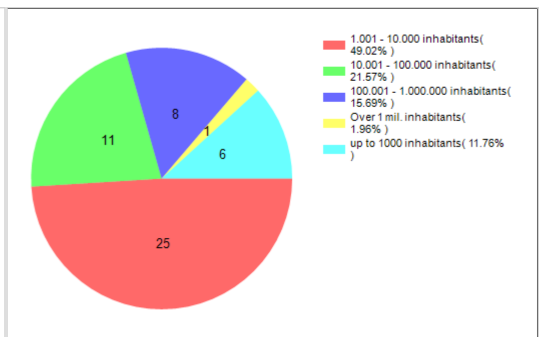
3 - Distribution by gender

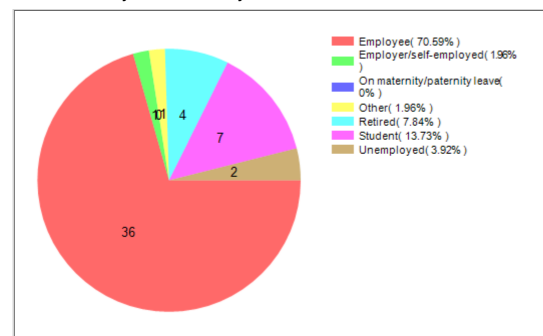


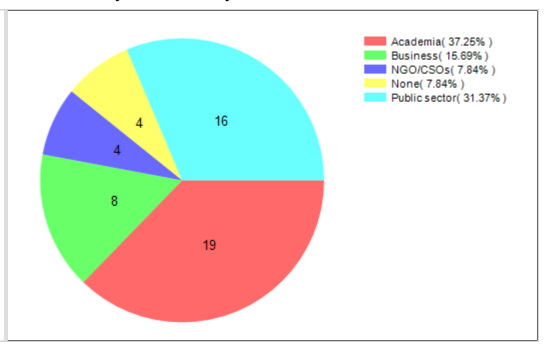
4 - Distribution by highest education level completed

5 - Distribution by size of residence city









8 - Most selected needs

#	Need	No. of selections
1	Equality	17
2	Strenghts-Based Education and Experiential Learning	14
3	Harmony with Nature	12
4	Sustainable Economy	12
5	Personal Development	11
6	Citizenship Awareness and Participation	10
7	Sustainable Energy	8
8	Unity and Cohesion	5
9	Holistic Health	4
10	Green Habitats	4
11	Life-Long Processes	4
12	Sustainable Food	1
	TOTAL:	102

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Sustainable Food	Good quality food for all	5	0	5	1	0
2	Green Habitats	Moving together (more collective transports)	4.75	0.19	4	4	0
3	Harmony with Nature	Top trending: at one with nature	4.58	0.44	3	12	1
4	Harmony with Nature	Ecological future education	4.58	0.44	3	12	1
5	Holistic Health	Promoting well-being through relating environments	4.5	0.25	4	4	0
6	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	4.5	0.54	3	14	2
7	Sustainable Economy	Consume less, enjoy more	4.5	0.58	3	12	2
8	Sustainable Energy	Enabling a market for energy prosumers	4.5	0.25	4	8	0
9	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	4.43	0.38	3	14	2
10	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	4.43	0.52	3	14	1
11	Sustainable Economy	Learning for society	4.42	0.21	4	12	1
12	Equality	Balanced work-life model	4.41	0.38	3	17	4
13	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	4.38	0.44	3	8	0
14	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	4.36	1.20	1	14	2
15	Personal Development	(Business) Models for balancing time	4.36	0.44	3	11	2
16	Sustainable Economy	Production awareness	4.33	0.58	3	12	1
17	Sustainable Economy	From Wall Street to Main Street	4.33	0.75	2	12	1
18	Citizenship Awareness and Participation	Data for all – Share the power of data.	4.3	0.41	3	10	0
19	Citizenship Awareness and Participation	Empowered citizens	4.3	0.61	3	10	0

20	Holistic Health	Quantitative person-centred health	4.25	0.69	3	4	0
21	Holistic Health	Finding a balance in a fast-paced life	4.25	0.19	4	4	0
22	Life-Long Processes	Deconstruction of age	4.25	0.19	4	4	0
23	Life-Long Processes	Here, there and everywhere	4.25	0.69	3	4	0
24	Life-Long Processes	I'm empowered to lead my changes	4.25	0.19	4	4	0
25	Harmony with Nature	Urban-rural symbiosis	4.25	0.69	3	12	1
26	Green Habitats	Freedom to choose where we live	4.25	0.19	4	4	0
27	Green Habitats	The bigger (the cities) the better	4.25	0.69	3	4	0
28	Unity and Cohesion	Evidence-based community building	4.2	0.56	3	5	0
29	Citizenship Awareness and Participation	The transparency toolbox	4.2	0.56	3	10	0
30	Equality	Social Economy	4.18	0.47	3	17	2
31	Equality	Digital Inclusion	4.12	0.67	2	17	1
32	Sustainable Energy	Interconnected open systems	4.12	0.40	3	8	0
33	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	4.1	0.49	3	10	0
34	Equality	Empowering diversity in communities	4	1.06	2	17	4
35	Unity and Cohesion	Alternative economic model	4	0.8	3	5	0
36	Holistic Health	Access to equal and holistic health services and resources for all citizens	4	0.5	3	4	0
37	Sustainable Food	Good food research	4	0	4	1	0
38	Sustainable Food	Responsible use of land	4	0	4	1	0
39	Sustainable Food	Evolving food culture in growing cities	4	0	4	1	0
40	Life-Long Processes	Health empowerment through "Everyone's science"	4	0.5	3	4	0
41	Harmony with Nature	Transforming technologies for planet and people	4	0.83	2	12	1
42	Personal Development	Personal and organisational choice management	4	0.36	3	11	0
43	Green Habitats	Distributed living	4	0.5	3	4	0
44	Sustainable Energy	Smart energy governance	3.75	0.44	3	8	0

45	Personal Development	Meaningful research for society	3.64	1.11	1	11	0
46	Unity and Cohesion	Community building infrastructures	3.6	0.64	3	5	0
47	Personal Development	Technology as a means of well-being	3.45	1.19	1	11	0
48	Unity and Cohesion	Universal basic income - so no-one is left behind	3.4	0.64	2	5	0

Cimulact country report - Netherlands

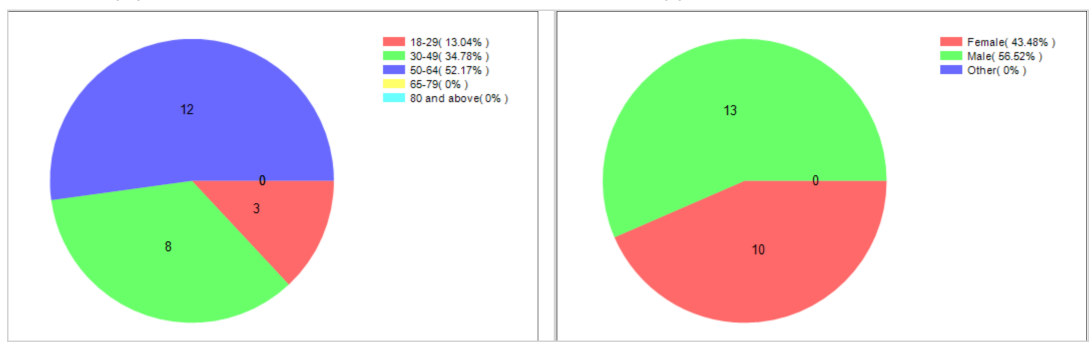
1- General details

Country: Netherlands

Number of respondents: 23

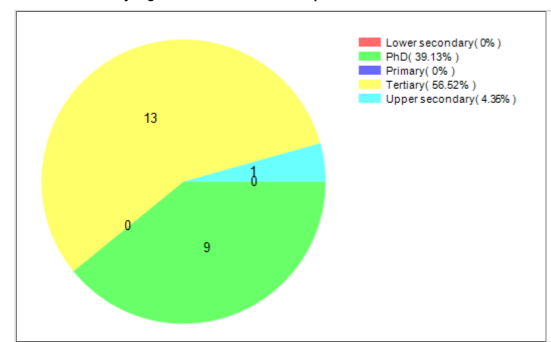
2 - Distribution by age

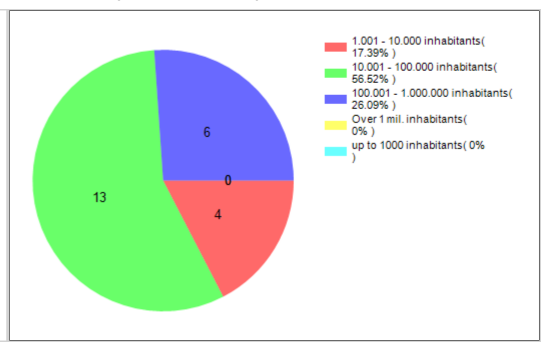
3 - Distribution by gender



4 - Distribution by highest education level completed

5 - Distribution by size of residence city

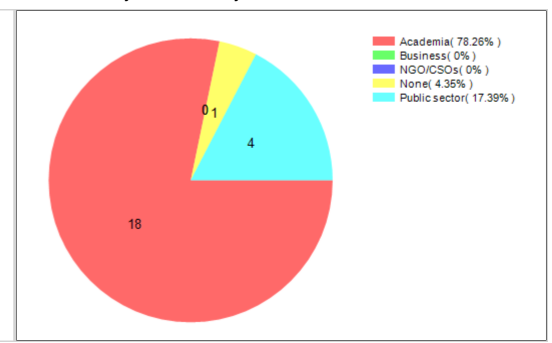




19

Employee(82.61%) Employer/self-employed(0%) On maternity/paternity leave(0%) Other(8.7%) Retired(0%)

Student(8.7%)
Unemployed(0%)



8 - Most selected needs

#	Need	No. of
		selections
1	Sustainable Economy	12
2	Unity and Cohesion	7
3	Sustainable Food	6
4	Citizenship Awareness and Participation	4
5	Harmony with Nature	4
6	Equality	3
7	Sustainable Energy	3
8	Green Habitats	2
9	Life-Long Processes	2
10	Strenghts-Based Education and Experiential Learning	2
11	Personal Development	1
12	Holistic Health	0
	TOTAL:	46

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	5	0	5	2	0
2	Sustainable Energy	Enabling a market for energy prosumers	5	0	5	3	0
3	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	5	0	5	3	0
4	Equality	Empowering diversity in communities	4.67	0.19	4	3	0
5	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	4.5	0.25	4	2	0
6	Harmony with Nature	Top trending: at one with nature	4.25	0.19	4	4	1
7	Equality	Social Economy	4	0.67	3	3	0
8	Citizenship Awareness and Participation	Data for all – Share the power of data.	4	0.5	3	4	0
9	Sustainable Food	Good quality food for all	4	0.67	3	6	1
10	Life-Long Processes	Deconstruction of age	4	0	4	2	0
11	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	4	1	3	2	0
12	Harmony with Nature	Ecological future education	4	0.5	3	4	1
13	Personal Development	(Business) Models for balancing time	4	0	4	1	0
14	Sustainable Economy	Production awareness	3.75	0.69	2	12	3
15	Sustainable Economy	From Wall Street to Main Street	3.75	0.52	2	12	4
16	Equality	Balanced work-life model	3.67	3.53	1	3	0
17	Sustainable Food	Good food research	3.67	0.20	3	6	1
18	Sustainable Economy	Consume less, enjoy more	3.67	1.36	1	12	1
19	Sustainable Energy	Interconnected open systems	3.67	0.86	3	3	0
20	Sustainable Food	Responsible use of land	3.5	0.25	3	6	1

21	Harmony with Nature	Urban-rural symbiosis	3.5	0.75	2	4	0
22	Sustainable Energy	Smart energy governance	3.33	1.58	2	3	0
23	Citizenship Awareness and Participation	Empowered citizens	3.25	2.19	1	4	1
24	Sustainable Food	Evolving food culture in growing cities	3.17	1.12	2	6	0
25	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	3	1.5	1	4	1
26	Citizenship Awareness and Participation	The transparency toolbox	3	0.5	2	4	0
27	Life-Long Processes	Health empowerment through "Everyone's science"	3	1	2	2	0
28	Life-Long Processes	I'm empowered to lead my changes	3	1	2	2	0
29	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	3	1	2	2	0
30	Personal Development	Technology as a means of well-being	3	0	3	1	0
31	Personal Development	Personal and organisational choice management	3	0	3	1	0
32	Green Habitats	The bigger (the cities) the better	3	4	1	2	0
33	Green Habitats	Moving together (more collective transports)	3	4	1	2	0
34	Sustainable Economy	Learning for society	2.92	0.89	2	12	1
35	Unity and Cohesion	Community building infrastructures	2.86	0.68	2	7	0
36	Harmony with Nature	Transforming technologies for planet and people	2.75	0.69	2	4	0
37	Equality	Digital Inclusion	2.67	2.87	1	3	0
38	Life-Long Processes	Here, there and everywhere	2.5	0.25	2	2	0
39	Green Habitats	Distributed living	2.5	2.25	1	2	0
40	Unity and Cohesion	Evidence-based community building	2.43	0.52	1	7	0
41	Unity and Cohesion	Alternative economic model	2.43	1.38	1	7	1
42	Personal Development	Meaningful research for society	2	0	2	1	0
43	Unity and Cohesion	Universal basic income - so no-one is left behind	1.86	1.25	1	7	0
44	Green Habitats	Freedom to choose where we live	1.5	0.25	1	2	0
45	Holistic Health	Quantitative person-centred health	0	0	0	0	0

•	Holistic Health	Access to equal and holistic health services and resources for all citizens	0	0	0	0	0
4	Holistic Health	Finding a balance in a fast-paced life	0	0	0	0	0
4	Holistic Health	Promoting well-being through relating environments	0	0	0	0	0

Cimulact country report – Norway

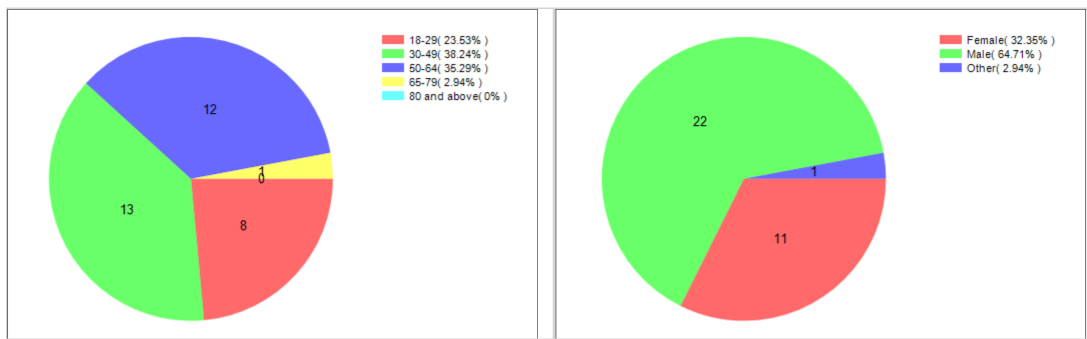
1- General details

Country: Norway

Number of respondents: 34

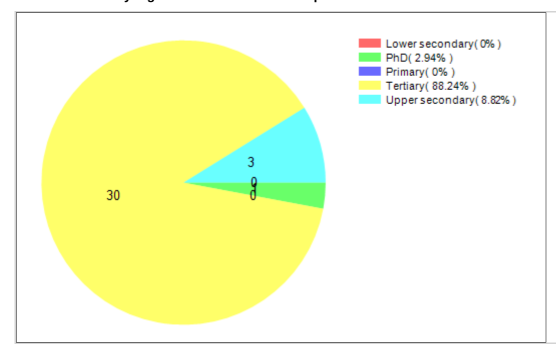
2 - Distribution by age

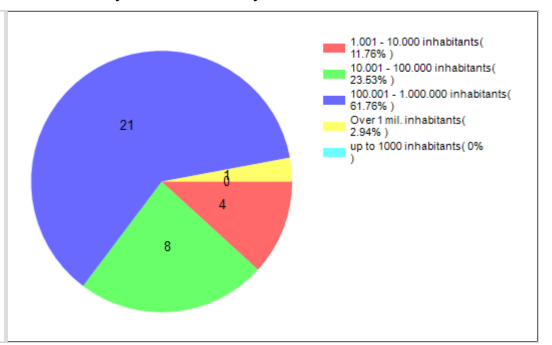
3 - Distribution by gender

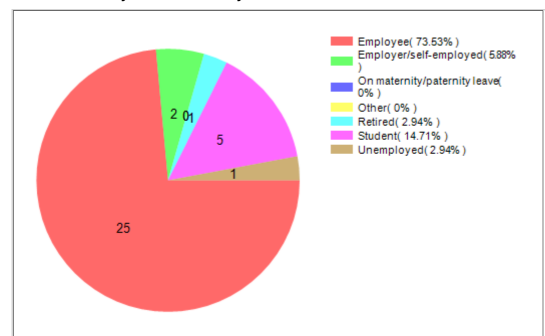


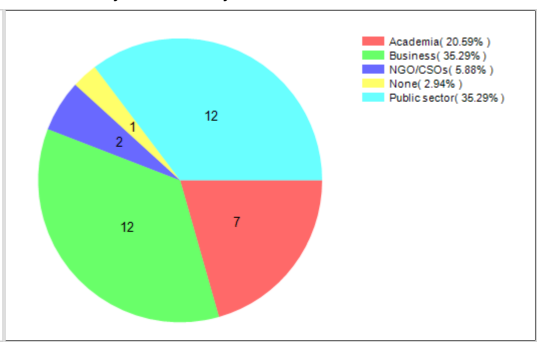
4 - Distribution by highest education level completed

5 - Distribution by size of residence city









#	Need	No. of selections
1	Sustainable Energy	11
2	Sustainable Economy	10
3	Equality	10
4	Harmony with Nature	8
5	Sustainable Food	7
6	Citizenship Awareness and Participation	5
7	Holistic Health	5
8	Unity and Cohesion	4
9	Strenghts-Based Education and Experiential Learning	4
10	Life-Long Processes	2
11	Personal Development	1
12	Green Habitats	1
	TOTAL:	68

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Life-Long Processes	Health empowerment through "Everyone's science"	5	0	5	2	2
2	Harmony with Nature	Top trending: at one with nature	5	0	5	8	1
3	Personal Development	Technology as a means of well-being	5	0	5	1	0
4	Personal Development	(Business) Models for balancing time	5	0	5	1	0
5	Personal Development	Meaningful research for society	5	0	5	1	0
6	Green Habitats	The bigger (the cities) the better	5	0	5	1	0
7	Green Habitats	Moving together (more collective transports)	5	0	5	1	0
8	Holistic Health	Quantitative person-centred health	4.8	0.16	4	5	1
9	Citizenship Awareness and Participation	Empowered citizens	4.6	0.24	4	5	0
10	Life-Long Processes	Deconstruction of age	4.5	0.25	4	2	1
11	Sustainable Food	Good food research	4.29	0.45	3	7	0
12	Unity and Cohesion	Universal basic income – so no-one is left behind	4.25	0.69	3	4	0
13	Unity and Cohesion	Community building infrastructures	4.25	0.19	4	4	0
14	Harmony with Nature	Ecological future education	4.25	0.44	3	8	0
15	Holistic Health	Access to equal and holistic health services and resources for all citizens	4.2	0.56	3	5	1
16	Holistic Health	Finding a balance in a fast-paced life	4.2	0.56	3	5	0
17	Equality	Empowering diversity in communities	4.1	0.69	3	10	0
18	Sustainable Energy	Enabling a market for energy prosumers	4.09	1.18	2	11	0
19	Sustainable Energy	Interconnected open systems	4.09	0.45	3	11	0
20	Equality	Social Economy	4	0.6	3	10	0
21	Holistic Health	Promoting well-being through relating environments	4	1.2	2	5	1

22	Life-Long Processes	I'm empowered to lead my changes	4	0	4	2	1
23	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	4	0.5	3	4	1
24	Harmony with Nature	Transforming technologies for planet and people	4	0.5	3	8	0
25	Personal Development	Personal and organisational choice management	4	0	4	1	0
26	Green Habitats	Freedom to choose where we live	4	0	4	1	0
27	Sustainable Economy	Production awareness	4	0.4	3	10	0
28	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	4	0.91	2	11	0
29	Equality	Balanced work-life model	3.9	1.09	2	10	0
30	Sustainable Food	Responsible use of land	3.86	0.39	3	7	0
31	Equality	Digital Inclusion	3.8	0.36	3	10	1
32	Unity and Cohesion	Evidence-based community building	3.75	0.69	3	4	0
33	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	3.75	0.19	3	4	1
34	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	3.75	0.69	3	4	1
35	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	3.75	1.19	2	4	1
36	Sustainable Energy	Smart energy governance	3.73	1.45	1	11	1
37	Sustainable Economy	Consume less, enjoy more	3.7	1.21	1	10	0
38	Sustainable Economy	From Wall Street to Main Street	3.6	1.04	2	10	0
39	Life-Long Processes	Here, there and everywhere	3.5	0.25	3	2	0
40	Sustainable Food	Good quality food for all	3.43	1.66	1	7	0
41	Citizenship Awareness and Participation	The transparency toolbox	3.4	1.84	1	5	0
42	Sustainable Economy	Learning for society	3.3	1.21	2	10	0
43	Harmony with Nature	Urban-rural symbiosis	3.25	0.44	2	8	1
44	Citizenship Awareness and Participation	Data for all – Share the power of data.	3.2	1.36	2	5	0
45	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	3.2	1.76	1	5	0
	1	1					

4	Sustainable Food	Evolving food culture in growing cities	3.14	1.28	2	7	0
4	Unity and Cohesion	Alternative economic model	3	1.5	2	4	0
4	Green Habitats	Distributed living	1	0	1	1	0

Cimulact country report - Poland

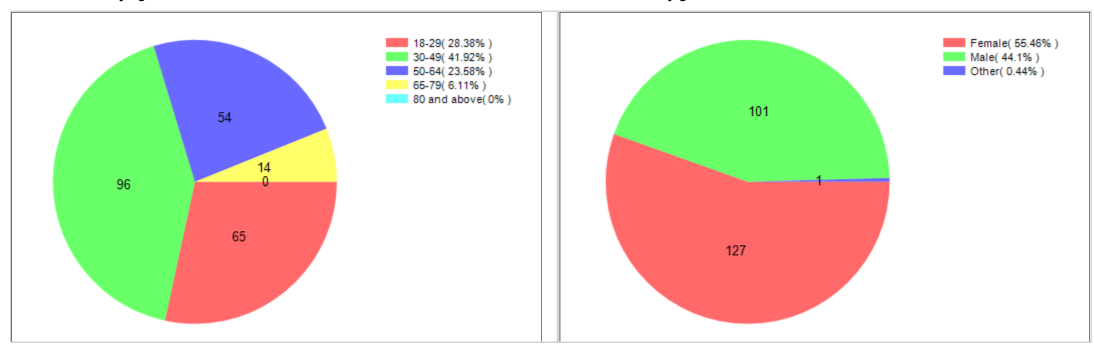
1- General details

Country: Poland

Number of respondents: 229

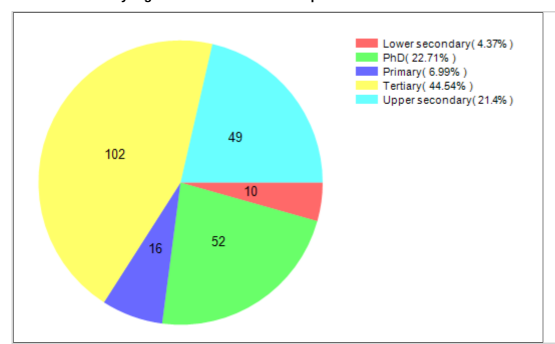
2 - Distribution by age

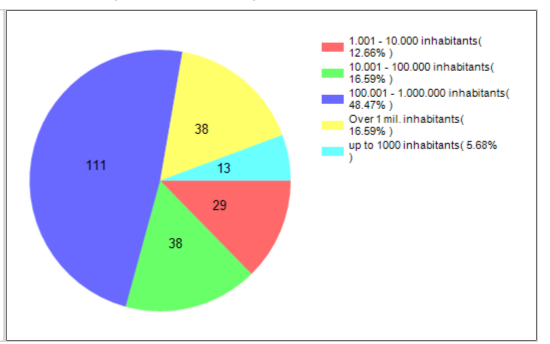
3 - Distribution by gender



4 - Distribution by highest education level completed

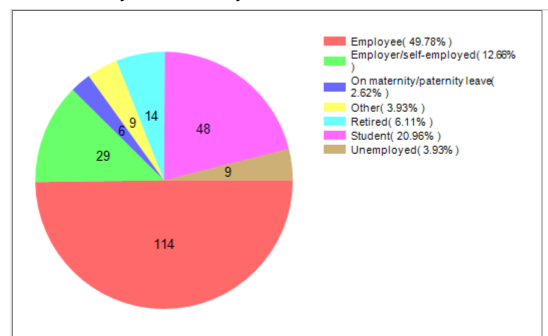
5 - Distribution by size of residence city

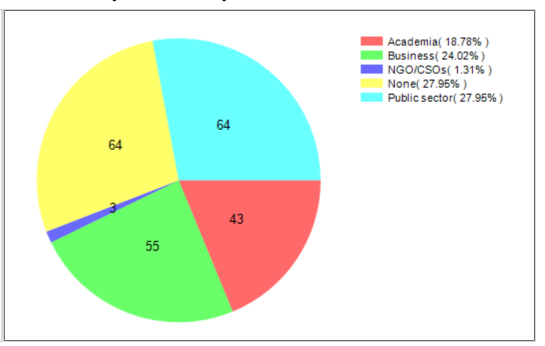




6 - Distribution by economic activity

7 - Distribution by sector of activity





#	Need	No. of selections
1	Strenghts-Based Education and Experiential Learning	64
2	Personal Development	57
3	Holistic Health	52
4	Sustainable Economy	48
5	Citizenship Awareness and Participation	47
6	Equality	40
7	Sustainable Food	34
8	Harmony with Nature	27
9	Sustainable Energy	26
10	Life-Long Processes	23
11	Unity and Cohesion	21
12	Green Habitats	19
	TOTAL:	458

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Harmony with Nature	Ecological future education	4.41	0.51	3	27	1
2	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	4.35	0.27	3	26	1
3	Green Habitats	Moving together (more collective transports)	4.32	0.18	4	19	0
4	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	4.30	0.34	3	64	3
5	Sustainable Food	Good food research	4.29	0.60	3	34	1
6	Sustainable Food	Good quality food for all	4.29	0.65	2	34	4
7	Holistic Health	Access to equal and holistic health services and resources for all citizens	4.27	0.88	1	52	0
8	Harmony with Nature	Top trending: at one with nature	4.26	0.56	3	27	0
9	Harmony with Nature	Transforming technologies for planet and people	4.26	0.56	2	27	0
10	Holistic Health	Quantitative person-centred health	4.25	0.76	2	52	1
11	Sustainable Economy	Production awareness	4.23	0.67	1	48	3
12	Life-Long Processes	Health empowerment through "Everyone's science"	4.22	0.67	2	23	2
13	Holistic Health	Finding a balance in a fast-paced life	4.21	0.49	3	52	0
14	Life-Long Processes	Deconstruction of age	4.17	0.52	3	23	0
15	Life-Long Processes	I'm empowered to lead my changes	4.17	0.44	3	23	0
16	Holistic Health	Promoting well-being through relating environments	4.15	0.55	2	52	0
17	Sustainable Energy	Smart energy governance	4.15	1.16	1	26	4
18	Sustainable Food	Responsible use of land	4.09	0.77	1	34	1
19	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	4.09	0.40	3	64	3
20	Equality	Balanced work-life model	4.08	0.48	2	40	3

21	Sustainable Energy	Enabling a market for energy prosumers	4.08	0.89	1	26	3
22	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	4.05	0.64	1	64	7
23	Life-Long Processes	Here, there and everywhere	4	0.43	3	23	0
24	Sustainable Energy	Interconnected open systems	4	0.54	2	26	2
25	Citizenship Awareness and Participation	Data for all – Share the power of data.	3.96	0.96	1	47	0
26	Sustainable Economy	Consume less, enjoy more	3.94	0.66	2	48	0
27	Sustainable Economy	From Wall Street to Main Street	3.90	0.56	2	48	1
28	Citizenship Awareness and Participation	Empowered citizens	3.89	1.10	1	47	1
29	Personal Development	(Business) Models for balancing time	3.89	0.59	2	57	0
30	Citizenship Awareness and Participation	The transparency toolbox	3.87	0.85	1	47	1
31	Unity and Cohesion	Alternative economic model	3.86	1.05	1	21	1
32	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	3.86	0.65	1	64	2
33	Sustainable Food	Evolving food culture in growing cities	3.85	0.80	1	34	1
34	Green Habitats	Freedom to choose where we live	3.84	0.36	3	19	0
35	Personal Development	Technology as a means of well-being	3.82	0.64	2	57	2
36	Personal Development	Personal and organisational choice management	3.82	0.67	2	57	1
37	Personal Development	Meaningful research for society	3.82	0.71	1	57	0
38	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	3.81	1.04	1	47	1
39	Equality	Social Economy	3.8	0.66	1	40	2
40	Sustainable Economy	Learning for society	3.79	0.97	1	48	0
41	Equality	Digital Inclusion	3.78	0.69	1	40	1
42	Green Habitats	The bigger (the cities) the better	3.74	1.12	1	19	0
43	Unity and Cohesion	Universal basic income - so no-one is left behind	3.71	1.76	1	21	0
44	Harmony with Nature	Urban-rural symbiosis	3.70	0.53	2	27	0
45	Green Habitats	Distributed living	3.68	0.67	1	19	0

46	Unity and Cohesion	Community building infrastructures	3.67	0.96	1	21	1
47	['] Equality	Empowering diversity in communities	3.55	0.90	1	40	3
48	Unity and Cohesion	Evidence-based community building	3.38	1.58	1	21	1

Cimulact country report – Portugal

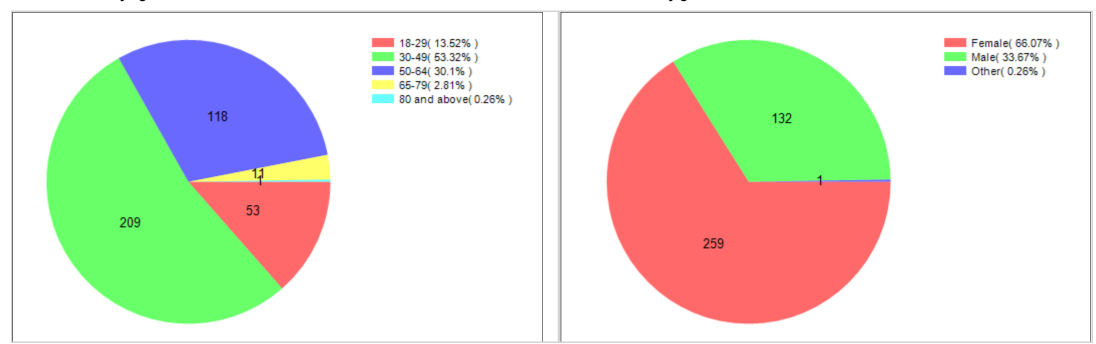
1- General details

Country: Portugal

Number of respondents: 392

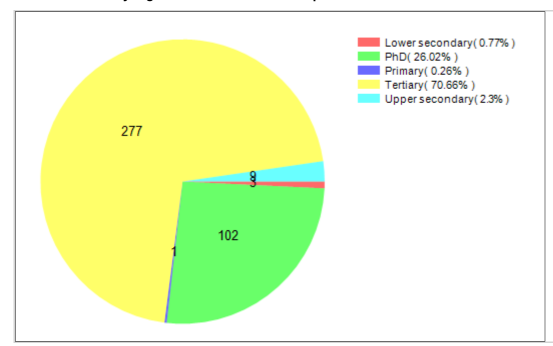
2 - Distribution by age

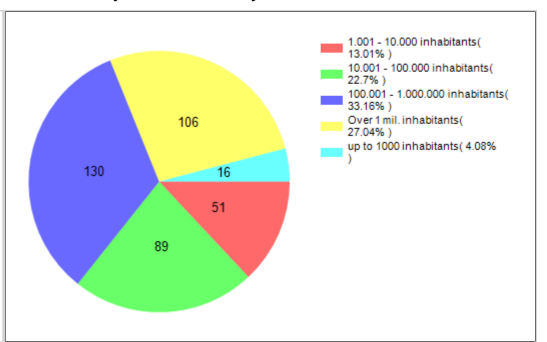
3 - Distribution by gender



4 - Distribution by highest education level completed

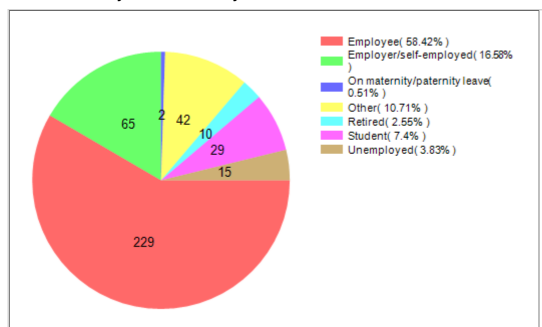
5 - Distribution by size of residence city

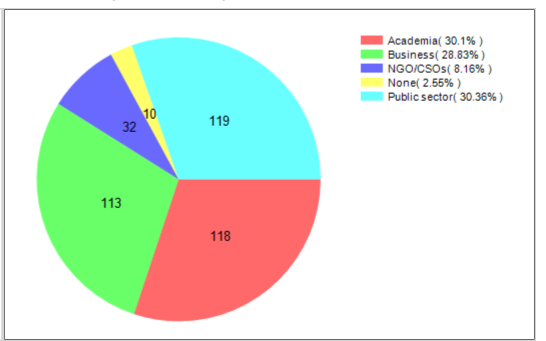




6 - Distribution by economic activity

7 - Distribution by sector of activity





#	Need	No. of selections
1	Equality	151
2	Sustainable Economy	141
3	Citizenship Awareness and Participation	103
4	Unity and Cohesion	65
5	Harmony with Nature	54
6	Strenghts-Based Education and Experiential Learning	53
7	Sustainable Food	51
8	Sustainable Energy	46
9	Personal Development	41
10	Holistic Health	33
11	Green Habitats	23
12	Life-Long Processes	23
	TOTAL:	784

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Harmony with Nature	Top trending: at one with nature	4.37	0.46	3	54	8
2	Sustainable Food	Good food research	4.35	0.65	1	51	1
3	Green Habitats	Moving together (more collective transports)	4.35	0.47	3	23	3
4	Holistic Health	Finding a balance in a fast-paced life	4.33	0.74	1	33	1
5	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	4.33	0.66	3	46	6
6	Sustainable Food	Good quality food for all	4.27	0.63	2	51	1
7	Harmony with Nature	Ecological future education	4.26	0.78	2	54	9
8	Sustainable Economy	Production awareness	4.26	0.64	2	141	6
9	Sustainable Economy	From Wall Street to Main Street	4.24	0.76	1	141	8
10	Sustainable Economy	Consume less, enjoy more	4.23	0.71	1	141	6
11	Green Habitats	Distributed living	4.22	0.41	3	23	2
12	Unity and Cohesion	Alternative economic model	4.2	0.65	2	65	1
13	Holistic Health	Access to equal and holistic health services and resources for all citizens	4.18	0.77	1	33	1
14	Equality	Balanced work-life model	4.17	0.88	1	151	3
15	Personal Development	(Business) Models for balancing time	4.17	0.88	2	41	0
16	Sustainable Energy	Enabling a market for energy prosumers	4.17	0.74	3	46	3
17	Personal Development	Meaningful research for society	4.15	0.73	2	41	5
18	Sustainable Food	Responsible use of land	4.14	0.68	2	51	3
19	Life-Long Processes	Deconstruction of age	4.13	0.81	2	23	2
20	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	4.08	0.75	2	53	8

21	Sustainable Energy	Smart energy governance	4.07	0.89	1	46	4
22	Holistic Health	Quantitative person-centred health	4	0.91	1	33	1
23	Sustainable Food	Evolving food culture in growing cities	4	0.86	2	51	2
24	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	4	0.98	1	53	4
25	Personal Development	Technology as a means of well-being	4	0.93	1	41	0
26	Equality	Social Economy	3.99	0.83	1	151	6
27	Citizenship Awareness and Participation	The transparency toolbox	3.99	0.85	2	103	7
28	Harmony with Nature	Transforming technologies for planet and people	3.96	0.87	1	54	2
29	Personal Development	Personal and organisational choice management	3.95	0.98	2	41	1
30	Sustainable Economy	Learning for society	3.95	0.90	1	141	11
31	Harmony with Nature	Urban-rural symbiosis	3.93	0.96	1	54	5
32	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	3.92	0.97	1	53	4
33	Equality	Empowering diversity in communities	3.91	0.86	1	151	13
34	Sustainable Energy	Interconnected open systems	3.89	0.76	2	46	3
35	Life-Long Processes	I'm empowered to lead my changes	3.87	0.81	2	23	2
36	Unity and Cohesion	Community building infrastructures	3.86	0.69	1	65	6
37	Citizenship Awareness and Participation	Data for all – Share the power of data.	3.84	0.79	2	103	2
38	Citizenship Awareness and Participation	Empowered citizens	3.83	0.83	1	103	8
39	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	3.82	0.66	2	103	3
40	Equality	Digital Inclusion	3.75	1.00	1	151	7
41	Green Habitats	Freedom to choose where we live	3.74	0.71	2	23	1
42	Unity and Cohesion	Evidence-based community building	3.71	0.90	1	65	2
43	Holistic Health	Promoting well-being through relating environments	3.70	0.86	1	33	2
44	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	3.70	1.37	1	53	4
	I	1					

45	Unity and Cohesion	Universal basic income - so no-one is left behind	3.65	0.97	1	65	1
46	Life-Long Processes	Health empowerment through "Everyone's science"	3.65	1.20	1	23	2
47	Green Habitats	The bigger (the cities) the better	3.35	1.26	1	23	3
48	Life-Long Processes	Here, there and everywhere	3.13	1.33	1	23	1

Cimulact country report – Romania

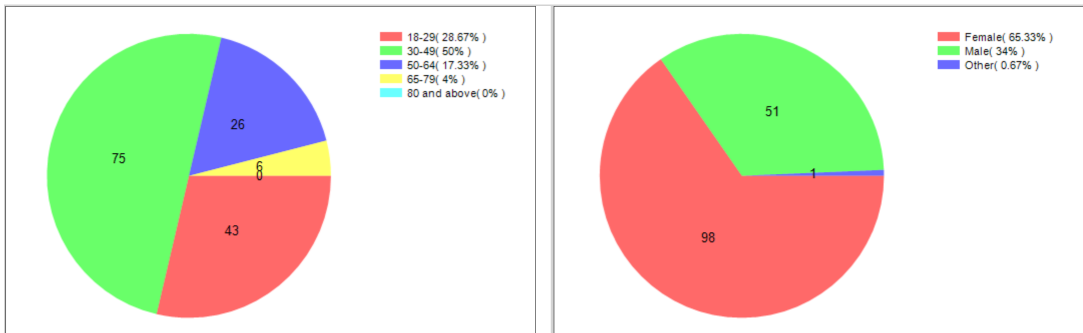
1- General details

Country: Romania

Number of respondents: 150

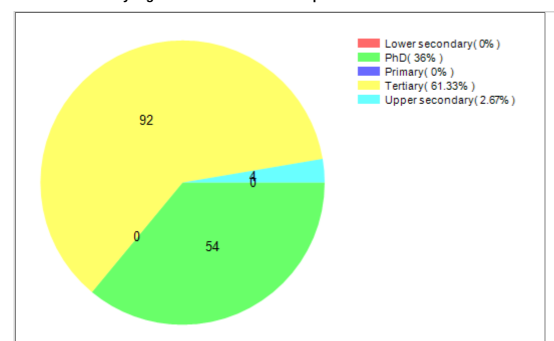
2 - Distribution by age

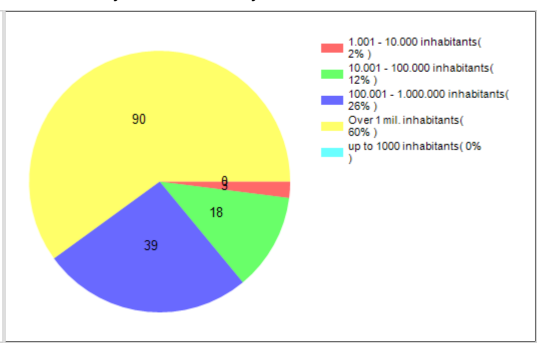




4 - Distribution by highest education level completed

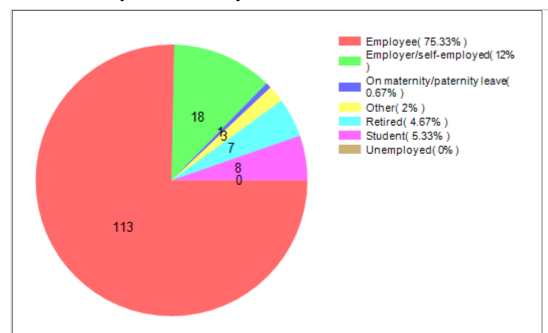
5 - Distribution by size of residence city

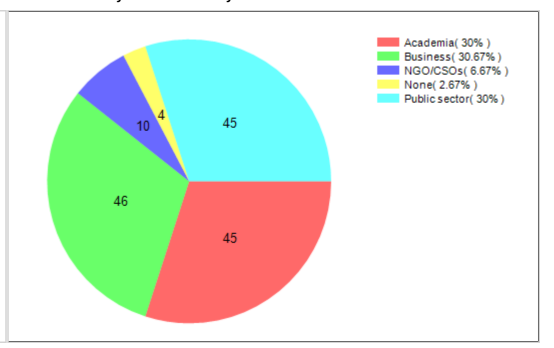




6 - Distribution by economic activity

7 - Distribution by sector of activity





#	Need	No. of selections
1	Strenghts-Based Education and Experiential Learning	72
2	Sustainable Economy	37
3	Citizenship Awareness and Participation	32
4	Equality	25
5	Personal Development	24
6	Holistic Health	23
7	Sustainable Food	17
8	Sustainable Energy	17
9	Life-Long Processes	14
10	Unity and Cohesion	14
11	Harmony with Nature	14
12	Green Habitats	11
	TOTAL:	300

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Harmony with Nature	Top trending: at one with nature	4.86	0.09	4	14	1
2	Life-Long Processes	Health empowerment through "Everyone's science"	4.64	0.26	4	14	3
3	Sustainable Food	Good food research	4.59	0.46	3	17	1
4	Harmony with Nature	Ecological future education	4.57	0.40	3	14	0
5	Life-Long Processes	Deconstruction of age	4.5	0.39	3	14	4
6	Harmony with Nature	Transforming technologies for planet and people	4.43	0.52	3	14	0
7	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	4.35	0.65	1	72	13
8	Equality	Empowering diversity in communities	4.32	0.46	3	25	3
9	Sustainable Food	Responsible use of land	4.29	0.60	3	17	2
10	Life-Long Processes	I'm empowered to lead my changes	4.29	0.60	3	14	2
11	Equality	Social Economy	4.28	0.44	3	25	3
12	Sustainable Energy	Interconnected open systems	4.24	0.96	2	17	1
13	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	4.22	0.86	1	72	9
14	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	4.19	0.69	2	72	14
15	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	4.18	0.79	2	72	8
16	Life-Long Processes	Here, there and everywhere	4.14	0.86	2	14	2
17	Sustainable Economy	Learning for society	4.14	0.83	2	37	5
18	Equality	Balanced work-life model	4.12	0.99	1	25	4
19	Citizenship Awareness and Participation	The transparency toolbox	4.12	0.71	3	32	4
20	Personal Development	Technology as a means of well-being	4.12	0.82	2	24	3

21	Green Habitats	Moving together (more collective transports)	4.09	1.36	2	11	1
22	Sustainable Economy	From Wall Street to Main Street	4.08	1.16	1	37	2
23	Sustainable Energy	Enabling a market for energy prosumers	4.06	0.75	2	17	0
24	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	4.06	0.99	2	17	0
25	Unity and Cohesion	Alternative economic model	4	1.29	1	14	0
26	Citizenship Awareness and Participation	Empowered citizens	4	0.88	2	32	1
27	Holistic Health	Access to equal and holistic health services and resources for all citizens	4	0.87	2	23	3
28	Sustainable Food	Good quality food for all	4	1.41	1	17	1
29	Sustainable Food	Evolving food culture in growing cities	4	1.41	1	17	1
30	Harmony with Nature	Urban-rural symbiosis	4	0.86	2	14	0
31	Citizenship Awareness and Participation	Data for all – Share the power of data.	3.97	0.96	2	32	4
32	Sustainable Economy	Production awareness	3.97	1.13	2	37	5
33	Holistic Health	Quantitative person-centred health	3.87	0.98	2	23	4
34	Holistic Health	Promoting well-being through relating environments	3.87	1.15	1	23	4
35	Sustainable Economy	Consume less, enjoy more	3.84	1.47	1	37	2
36	Equality	Digital Inclusion	3.8	1.28	1	25	1
37	Unity and Cohesion	Community building infrastructures	3.79	1.42	1	14	0
38	Unity and Cohesion	Evidence-based community building	3.79	1.14	2	14	0
39	Sustainable Energy	Smart energy governance	3.76	0.80	2	17	2
40	Personal Development	Personal and organisational choice management	3.75	0.85	2	24	3
41	Green Habitats	Freedom to choose where we live	3.73	1.09	2	11	0
42	Green Habitats	Distributed living	3.73	1.09	2	11	0
43	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	3.69	1.20	1	32	2
44	Holistic Health	Finding a balance in a fast-paced life	3.61	1.10	2	23	4
45	Green Habitats	The bigger (the cities) the better	3.55	1.12	1	11	0

46	Personal Development	(Business) Models for balancing time	3.54	0.93	1	24	3
47	Personal Development	Meaningful research for society	3.38	0.95	2	24	4
48	Unity and Cohesion	Universal basic income – so no-one is left behind	3.36	2.35	1	14	0

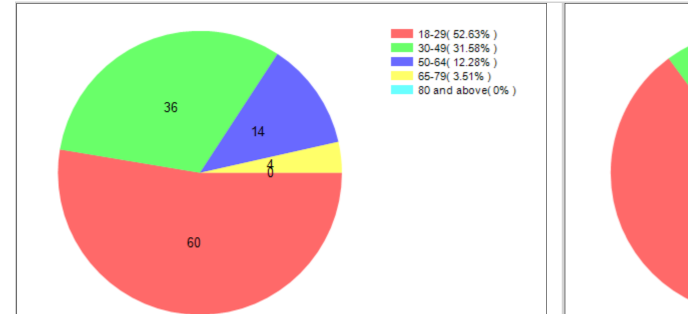
Cimulact country report - Slovakia

1- General details

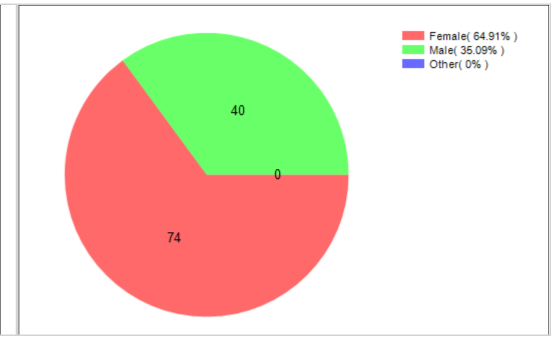
Country: Slovakia

Number of respondents: 114

2 - Distribution by age

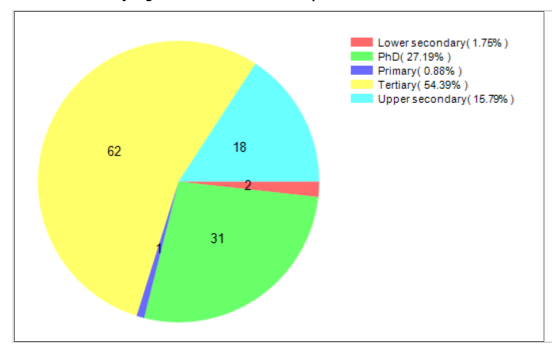


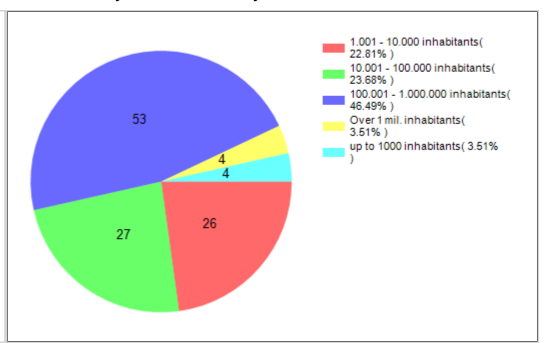
3 - Distribution by gender



4 - Distribution by highest education level completed

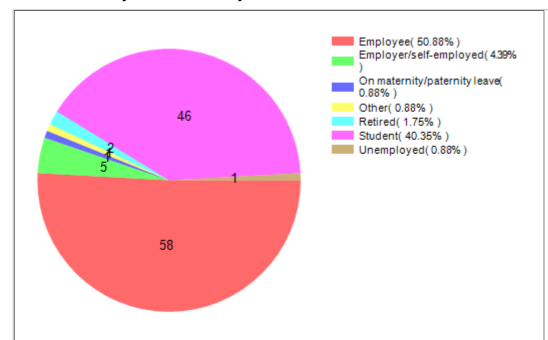
5 - Distribution by size of residence city

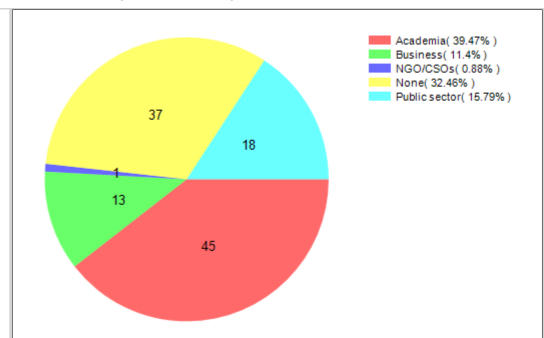




6 - Distribution by economic activity

7 - Distribution by sector of activity





#	Need	No. of selections
1	Harmony with Nature	27
2	Strenghts-Based Education and Experiential Learning	25
3	Sustainable Economy	25
4	Unity and Cohesion	22
5	Equality	20
6	Holistic Health	19
7	Sustainable Energy	18
8	Sustainable Food	17
9	Citizenship Awareness and Participation	17
10	Personal Development	17
11	Green Habitats	13
12	Life-Long Processes	8
	TOTAL:	228

9 - Programmes ordered by the estimated importance

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Citizenship Awareness and Participation	Empowered citizens	4.53	0.24	4	17	1
2	Sustainable Energy	Enabling a market for energy prosumers	4.44	1.06	1	18	1
3	Sustainable Food	Responsible use of land	4.41	0.73	2	17	1
4	Harmony with Nature	Top trending: at one with nature	4.33	0.84	2	27	1
5	Harmony with Nature	Ecological future education	4.33	0.70	2	27	0
6	Life-Long Processes	Deconstruction of age	4.25	0.44	3	8	0
7	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	4.22	0.86	2	18	0
8	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	4.16	0.77	3	25	2
9	Green Habitats	Distributed living	4.15	0.62	3	13	1
10	Life-Long Processes	Health empowerment through "Everyone's science"	4.12	0.65	3	8	0
11	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	4.12	1.07	1	25	1
12	Sustainable Economy	From Wall Street to Main Street	4.12	0.99	2	25	0
13	Holistic Health	Finding a balance in a fast-paced life	4.11	0.69	3	19	0
14	Holistic Health	Promoting well-being through relating environments	4.11	1.00	2	19	0
15	Sustainable Energy	Smart energy governance	4.11	1.11	2	18	1
16	Green Habitats	Moving together (more collective transports)	4.08	0.66	3	13	1
17	Sustainable Food	Evolving food culture in growing cities	4.06	0.63	2	17	0
18	Holistic Health	Access to equal and holistic health services and resources for all citizens	4.05	1.12	1	19	1
19	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	4.04	0.68	2	25	2

Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	4.04	0.92	1	25	3
Sustainable Economy	Consume less, enjoy more	4.04	1.08	2	25	0
Citizenship Awareness and Participation	Data for all – Share the power of data.	4	0.71	2	17	3
Holistic Health	Quantitative person-centred health	4	1.05	2	19	0
Sustainable Food	Good food research	4	0.59	3	17	0
Harmony with Nature	Transforming technologies for planet and people	3.96	1.17	1	27	0
Sustainable Economy	Production awareness	3.96	0.84	2	25	1
Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	3.88	0.83	3	17	1
Life-Long Processes	I'm empowered to lead my changes	3.88	1.07	2	8	0
Green Habitats	Freedom to choose where we live	3.85	0.41	3	13	1
Citizenship Awareness and Participation	The transparency toolbox	3.82	0.76	2	17	1
Sustainable Food	Good quality food for all	3.82	0.88	2	17	1
Personal Development	(Business) Models for balancing time	3.82	1.23	2	17	1
Equality	Balanced work-life model	3.8	0.66	2	20	1
Life-Long Processes	Here, there and everywhere	3.75	0.94	2	8	0
Unity and Cohesion	Community building infrastructures	3.73	0.54	3	22	1
Sustainable Energy	Interconnected open systems	3.72	0.77	2	18	0
Personal Development	Technology as a means of well-being	3.71	1.00	2	17	0
Harmony with Nature	Urban-rural symbiosis	3.70	1.27	1	27	0
Sustainable Economy	Learning for society	3.68	1.02	2	25	0
Unity and Cohesion	Evidence-based community building	3.64	0.48	3	22	2
Equality	Empowering diversity in communities	3.6	0.94	2	20	3
Unity and Cohesion	Alternative economic model	3.55	1.31	1	22	0
Personal Development	Personal and organisational choice management	3.53	1.42	1	17	1
Personal Development	Meaningful research for society	3.47	1.66	1	17	2
	Strenghts-Based Education and Experiential Learning Sustainable Economy Citizenship Awareness and Participation Holistic Health Sustainable Food Harmony with Nature Sustainable Economy Citizenship Awareness and Participation Life-Long Processes Green Habitats Citizenship Awareness and Participation Sustainable Food Personal Development Equality Life-Long Processes Unity and Cohesion Sustainable Energy Personal Development Harmony with Nature Sustainable Economy Unity and Cohesion Equality Unity and Cohesion Equality Unity and Cohesion Personal Development Personal Development	Learning Sustainable Economy Consume less, enjoy more Citizenship Awareness and Participation Data for all – Share the power of data. Holistic Health Quantitative person-centred health Sustainable Food Good food research Harmony with Nature Transforming technologies for planet and people Sustainable Economy Production awareness Citizenship Awareness and Participation "Snakes and Ladders". Connecting scales of issues and actors. Life-Long Processes I'm empowered to lead my changes Green Habitats Freedom to choose where we live Citizenship Awareness and Participation The transparency toolbox Sustainable Food Good quality food for all Personal Development (Business) Models for balancing time Equality Balanced work-life model Life-Long Processes Here, there and everywhere Unity and Cohesion Sustainable Energy Interconnected open systems Personal Development Technology as a means of well-being Harmony with Nature Urban-rural symbiosis Sustainable Economy Learning for society Unity and Cohesion Evidence-based community building Equality Empowering diversity in communities Unity and Cohesion Alternative economic model Personal Development	Learning Consume less, enjoy more 4.04 Citizenship Awareness and Participation Data for all – Share the power of data. 4 Holistic Health Quantitative person-centred health 4 Sustainable Food Good food research 4 Harmony with Nature Transforming technologies for planet and people 3.96 Sustainable Economy Production awareness 3.96 Citizenship Awareness and Participation "Snakes and Ladders". 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Connecting scales of issues and actors.3.881.07Cireen HabitatsFreedom to choose where we live3.850.41Citizenship Awareness and ParticipationThe transparency toolbox3.820.76Sustainable FoodGood quality food for all3.820.76Sustainable FoodGood quality food for all3.820.76Life-Long ProcessesHere, there and everywhere3.850.41Life-Long ProcessesHere, there and everywhere3.750.94Life-Long ProcessesHere, there and everywhere3.750.94Unity and CohesionCommunity building infrastructures3.730.54Sustainable EnergyInterconnected open systems3.720.77Personal DevelopmentTechnology as a means of well-being3.711.00Harmony with NatureUrban-rural symbiosis3.701.27Sustainable EconomyLearning for society3.681.02Unity and CohesionEvidence-based community building3.64 <td>Learning Consume less, enjoy more 4.04 1.08 2 Citizenship Awareness and Participation Data for all – Share the power of data. 4 0.71 2 Holistic Health Quantitative person-centred health 4 1.05 2 Sustainable Food Good food research 4 0.59 3 Harmony with Nature Transforming technologies for planet and people 3.96 1.17 1 Sustainable Economy Production awareness 3.96 0.84 2 Citizenship Awareness and Participation "Snakes and Ladders". 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Connecting scales of issues and actors. 3.88 0.83 3 17 Life-Long Processes I'm empowered to lead my changes 3.88 0.83 3 17 Green Habitats Freedom to choose where we live 3.85 0.41 3 13 Citizenship Awareness and Participation The transparency toolbox 3.82 0.76 2 17 Sustainable Food Good quality food for all 3.82

45	Equality	Digital Inclusion	3.45	0.85	1	20	0
46	Equality	Social Economy	3.45	1.45	1	20	1
47	Unity and Cohesion	Universal basic income - so no-one is left behind	3.32	1.48	1	22	0
48	Green Habitats	The bigger (the cities) the better	2.85	1.34	1	13	1

Cimulact country report - Slovenia

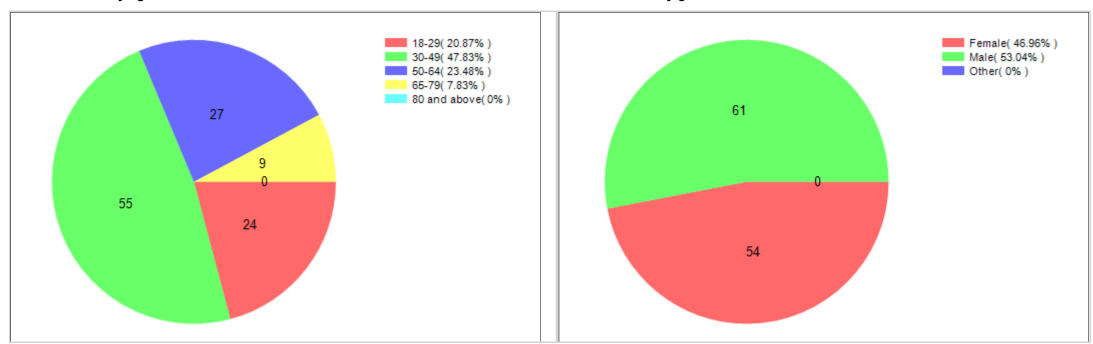
1- General details

Country: Slovenia

Number of respondents: 115

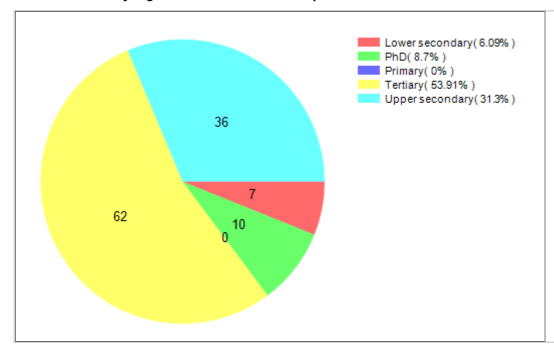
2 - Distribution by age

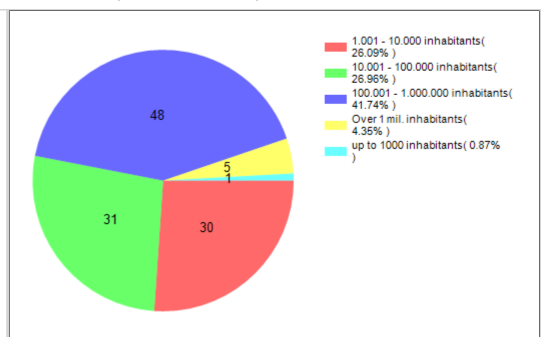
3 - Distribution by gender



4 - Distribution by highest education level completed

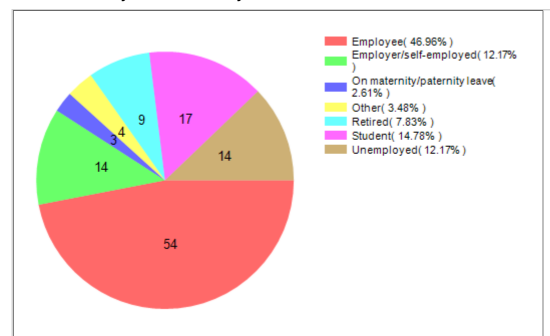
5 - Distribution by size of residence city

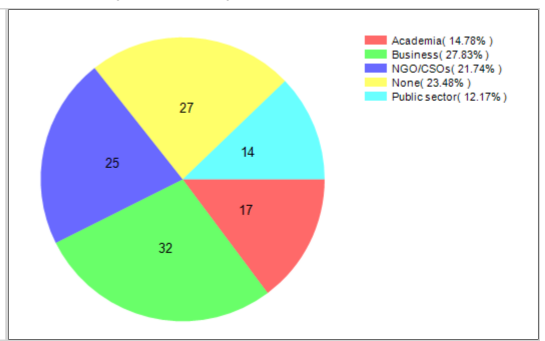




6 - Distribution by economic activity

7 - Distribution by sector of activity





#	Need	No. of selections
1	Sustainable Economy	32
2	Equality	24
3	Strenghts-Based Education and Experiential Learning	24
4	Personal Development	23
5	Harmony with Nature	21
6	Citizenship Awareness and Participation	19
7	Holistic Health	18
8	Green Habitats	16
9	Unity and Cohesion	15
10	Sustainable Food	14
11	Sustainable Energy	14
12	Life-Long Processes	10
	TOTAL:	230

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Equality	Balanced work-life model	4.33	0.50	3	24	2
2	Sustainable Food	Good food research	4.14	0.72	3	14	1
3	Holistic Health	Finding a balance in a fast-paced life	4.06	0.68	3	18	2
4	Equality	Empowering diversity in communities	4	0.83	2	24	0
5	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	4	0.42	3	19	0
6	Personal Development	Personal and organisational choice management	3.96	0.54	2	23	0
7	Holistic Health	Quantitative person-centred health	3.94	0.53	3	18	0
8	Sustainable Energy	Enabling a market for energy prosumers	3.93	0.77	2	14	2
9	Equality	Social Economy	3.92	0.72	2	24	1
10	Personal Development	(Business) Models for balancing time	3.91	0.71	3	23	0
11	Harmony with Nature	Top trending: at one with nature	3.90	0.69	3	21	2
12	Citizenship Awareness and Participation	Empowered citizens	3.89	0.55	3	19	1
13	Equality	Digital Inclusion	3.88	0.57	2	24	0
14	Green Habitats	Freedom to choose where we live	3.88	0.57	3	16	0
15	Sustainable Food	Responsible use of land	3.86	0.67	3	14	1
16	Sustainable Food	Evolving food culture in growing cities	3.86	0.53	3	14	1
17	Sustainable Energy	Smart energy governance	3.86	0.96	1	14	2
18	Citizenship Awareness and Participation	The transparency toolbox	3.84	0.89	2	19	1
19	Sustainable Economy	From Wall Street to Main Street	3.84	1.04	2	32	2
20	Holistic Health	Access to equal and holistic health services and resources for all citizens	3.83	0.50	3	18	0

21	Holistic Health	Promoting well-being through relating environments	3.83	0.61	3	18	0
22	Personal Development	Technology as a means of well-being	3.83	0.55	2	23	1
23	Sustainable Economy	Consume less, enjoy more	3.81	0.86	1	32	2
24	Unity and Cohesion	Community building infrastructures	3.8	0.56	2	15	1
25	Sustainable Food	Good quality food for all	3.79	0.56	3	14	2
26	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	3.79	0.71	2	14	2
27	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	3.75	0.94	2	24	4
28	Unity and Cohesion	Universal basic income - so no-one is left behind	3.73	0.62	2	15	0
29	Unity and Cohesion	Alternative economic model	3.73	0.49	2	15	0
30	Sustainable Economy	Production awareness	3.72	0.69	2	32	1
31	Personal Development	Meaningful research for society	3.70	0.44	3	23	1
32	Citizenship Awareness and Participation	Data for all – Share the power of data.	3.68	0.56	3	19	1
33	Harmony with Nature	Ecological future education	3.67	0.86	2	21	1
34	Harmony with Nature	Urban-rural symbiosis	3.62	1.28	2	21	0
35	Unity and Cohesion	Evidence-based community building	3.6	0.51	2	15	0
36	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	3.58	0.77	2	24	2
37	Harmony with Nature	Transforming technologies for planet and people	3.57	1.11	1	21	1
38	Green Habitats	Distributed living	3.56	0.89	2	16	0
39	Green Habitats	The bigger (the cities) the better	3.56	0.64	2	16	0
40	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	3.54	0.76	2	24	1
41	Sustainable Economy	Learning for society	3.53	0.95	1	32	3
42	Life-Long Processes	I'm empowered to lead my changes	3.5	0.85	2	10	0
43	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	3.46	0.74	1	24	1
44	Green Habitats	Moving together (more collective transports)	3.44	0.35	2	16	0

45	Life-Long Processes	Health empowerment through "Everyone's science"	3.4	1.64	1	10	0
46	Sustainable Energy	Interconnected open systems	3.29	0.89	1	14	2
47	Life-Long Processes	Deconstruction of age	3.2	1.36	1	10	0
48	Life-Long Processes	Here, there and everywhere	3	1.4	1	10	0

Cimulact country report – Spain

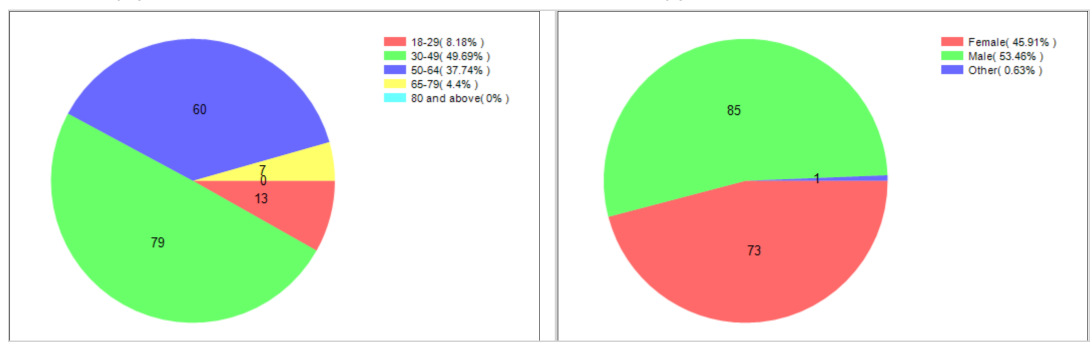
1- General details

Country: Spain

Number of respondents: 159

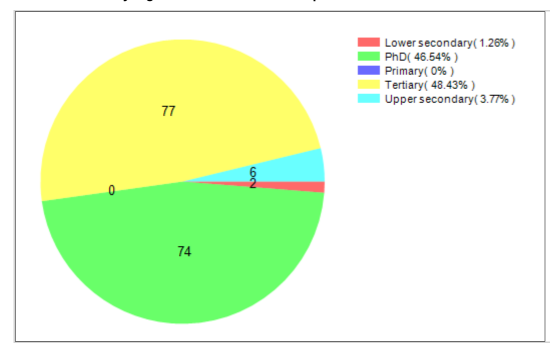
2 - Distribution by age

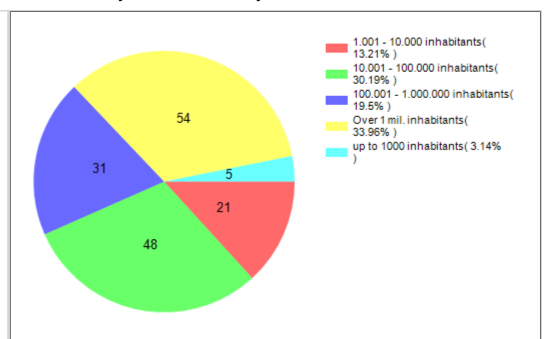
3 - Distribution by gender



4 - Distribution by highest education level completed

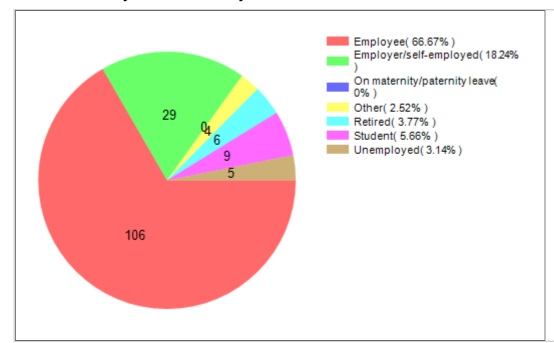
5 - Distribution by size of residence city

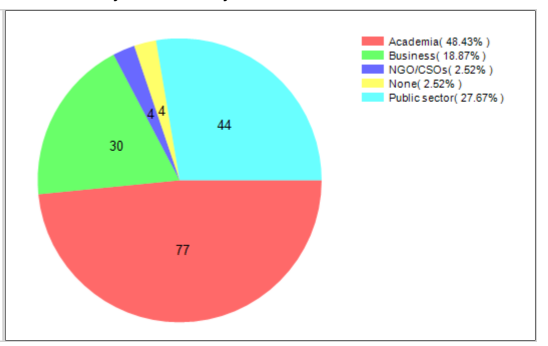




6 - Distribution by economic activity

7 - Distribution by sector of activity





8 - Most selected needs

#	Need	No. of selections
1	Equality	52
2	Sustainable Economy	49
3	Strenghts-Based Education and Experiential Learning	46
4	Sustainable Energy	36
5	Harmony with Nature	26
6	Sustainable Food	23
7	Citizenship Awareness and Participation	22
8	Holistic Health	19
9	Personal Development	19
10	Unity and Cohesion	12
11	Green Habitats	7
12	Life-Long Processes	7
	TOTAL:	318

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Holistic Health	Quantitative person-centred health	4.74	0.16	4	19	7
2	Holistic Health	Access to equal and holistic health services and resources for all citizens	4.42	0.78	2	19	3
3	Harmony with Nature	Top trending: at one with nature	4.42	0.35	3	26	3
4	Sustainable Food	Good quality food for all	4.35	0.90	1	23	2
5	Holistic Health	Finding a balance in a fast-paced life	4.32	0.71	2	19	1
6	Harmony with Nature	Ecological future education	4.31	0.50	3	26	5
7	Sustainable Food	Good food research	4.30	1.12	1	23	4
8	Life-Long Processes	Health empowerment through "Everyone's science"	4.29	0.74	3	7	0
9	Unity and Cohesion	Alternative economic model	4.25	0.69	3	12	0
10	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	4.22	0.50	3	46	10
11	Life-Long Processes	Deconstruction of age	4.14	0.43	3	7	1
12	Green Habitats	The bigger (the cities) the better	4.14	0.72	3	7	1
13	Sustainable Energy	Enabling a market for energy prosumers	4.11	0.77	2	36	3
14	Unity and Cohesion	Evidence-based community building	4.08	0.77	3	12	0
15	Sustainable Food	Responsible use of land	4.04	0.94	2	23	4
16	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	4	0.78	2	46	4
17	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	4	0.74	2	46	5
18	Personal Development	(Business) Models for balancing time	4	1.47	1	19	0
19	Green Habitats	Moving together (more collective transports)	4	0.57	3	7	1
20	Sustainable Economy	Production awareness	3.98	0.67	2	49	1

21	Equality	Balanced work-life model	3.96	0.66	2	52	2
22	Harmony with Nature	Transforming technologies for planet and people	3.96	0.59	2	26	1
23	Citizenship Awareness and Participation	Empowered citizens	3.95	0.99	2	22	2
24	Personal Development	Meaningful research for society	3.95	0.66	2	19	2
25	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	3.91	0.97	1	46	3
26	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	3.89	0.65	2	36	3
27	Green Habitats	Freedom to choose where we live	3.86	0.67	3	7	0
28	Green Habitats	Distributed living	3.86	0.96	2	7	1
29	Sustainable Economy	Consume less, enjoy more	3.86	0.92	1	49	0
30	Sustainable Economy	From Wall Street to Main Street	3.86	1.12	1	49	0
31	Harmony with Nature	Urban-rural symbiosis	3.85	0.79	2	26	1
32	Personal Development	Technology as a means of well-being	3.84	0.68	3	19	1
33	Personal Development	Personal and organisational choice management	3.84	1.20	1	19	3
34	Unity and Cohesion	Community building infrastructures	3.83	1.33	2	12	0
35	Citizenship Awareness and Participation	The transparency toolbox	3.82	0.95	2	22	2
36	Sustainable Economy	Learning for society	3.78	0.75	2	49	4
37	Equality	Social Economy	3.73	0.70	1	52	0
38	Citizenship Awareness and Participation	Data for all – Share the power of data.	3.73	1.00	2	22	2
39	Life-Long Processes	I'm empowered to lead my changes	3.71	0.52	3	7	0
40	Sustainable Energy	Interconnected open systems	3.69	1.08	2	36	3
41	Holistic Health	Promoting well-being through relating environments	3.68	0.98	2	19	1
42	Unity and Cohesion	Universal basic income - so no-one is left behind	3.67	1.03	2	12	0
43	Sustainable Energy	Smart energy governance	3.67	1.14	1	36	4
44	Sustainable Food	Evolving food culture in growing cities	3.65	0.94	1	23	1
45	Equality	Digital Inclusion	3.5	0.83	1	52	1

46	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	3.45	0.64	2	22	1
47	Equality	Empowering diversity in communities	3.35	1.16	1	52	2
48	Life-Long Processes	Here, there and everywhere	2.71	0.80	1	7	0

Cimulact country report – Sweden

6

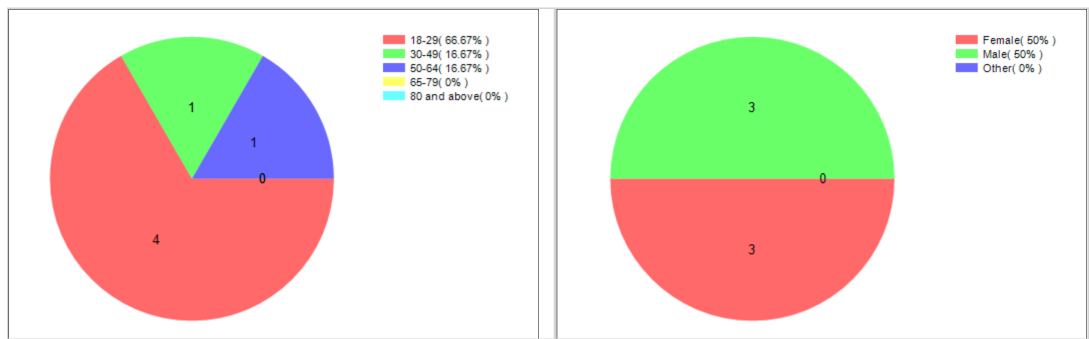
1- General details

Country: Sweden

Number of respondents:

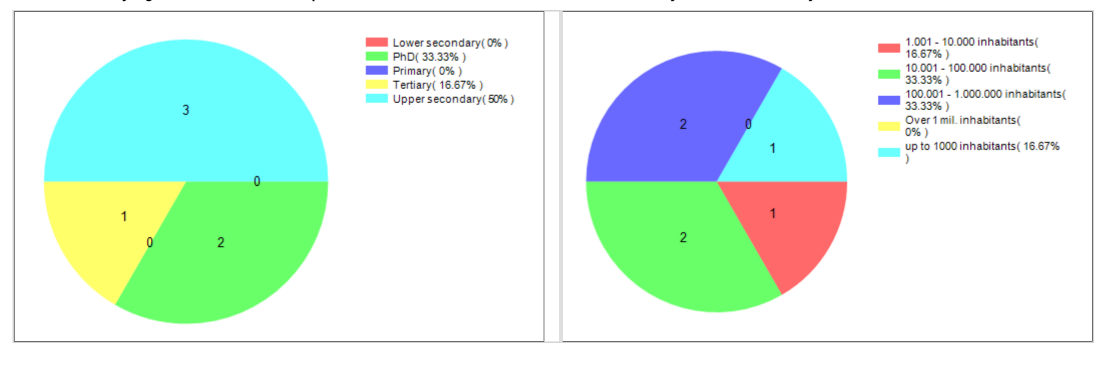
2 - Distribution by age

3 - Distribution by gender



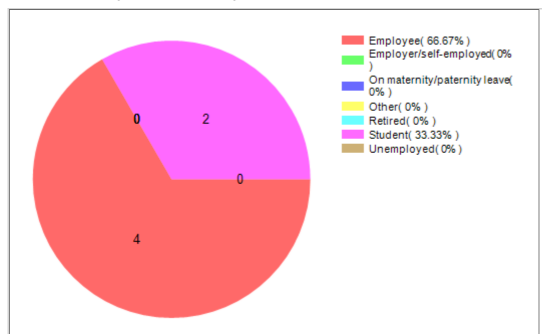
4 - Distribution by highest education level completed

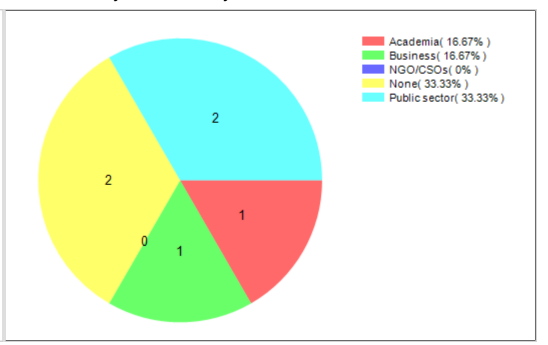
5 - Distribution by size of residence city



6 - Distribution by economic activity

7 - Distribution by sector of activity





8 - Most selected needs

#	Need	No. of selections				
1	Harmony with Nature	5				
2	Equality	4				
3	Sustainable Food	1				
4	Green Habitats	1				
5	Sustainable Energy	1				
6	Sustainable Economy	0				
7	Life-Long Processes	0				
8	Strenghts-Based Education and Experiential Learning	0				
9	Personal Development	0				
10	Unity and Cohesion	0				
11	Citizenship Awareness and Participation	0				
12	Holistic Health	0				
	TOTAL: 12					

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#	Need	Programme Title	Average importance	Dispersion	Lowest value	Nr. of respondents	Out of which experts
1	Sustainable Food	Good food research	5	0	5	1	0
2	Sustainable Food	Responsible use of land	5	0	5	1	0
3	Sustainable Food	Evolving food culture in growing cities	5	0	5	1	0
4	Green Habitats	Freedom to choose where we live	5	0	5	1	0
5	Green Habitats	Distributed living	5	0	5	1	0
6	Green Habitats	Moving together (more collective transports)	5	0	5	1	0
7	Harmony with Nature	Top trending: at one with nature	4.8	0.16	4	5	1
8	Equality	Empowering diversity in communities	4	1.5	2	4	0
9	Harmony with Nature	Ecological future education	4	2.4	1	5	1
10	Harmony with Nature	Transforming technologies for planet and people	4	1.2	2	5	0
11	Sustainable Energy	Smart energy governance	4	0	4	1	0
12	Sustainable Energy	Interconnected open systems	4	0	4	1	0
13	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	4	0	4	1	0
14	Equality	Balanced work-life model	3.75	0.19	3	4	0
15	Harmony with Nature	Urban-rural symbiosis	3.4	2.24	1	5	0
16	Equality	Digital Inclusion	3.25	0.19	3	4	0
17	Equality	Social Economy	3	1	2	4	0
18	Sustainable Food	Good quality food for all	3	0	3	1	1
19	Green Habitats	The bigger (the cities) the better	3	0	3	1	0
20	Sustainable Energy	Enabling a market for energy prosumers	3	0	3	1	0
21	Unity and Cohesion	Universal basic income – so no-one is left behind	0	0	0	0	0

22	Unity and Cohesion	Community building infrastructures	0	0	0	0	0
23	Unity and Cohesion	Evidence-based community building	0	0	0	0	0
24	Unity and Cohesion	Alternative economic model	0	0	0	0	0
25	Citizenship Awareness and Participation	Data for all – Share the power of data.	0	0	0	0	0
26	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	0	0	0	0	0
27	Citizenship Awareness and Participation	The transparency toolbox	0	0	0	0	0
28	Citizenship Awareness and Participation	Empowered citizens	0	0	0	0	0
29	Holistic Health	Quantitative person-centred health	0	0	0	0	0
30	Holistic Health	Access to equal and holistic health services and resources for all citizens	0	0	0	0	0
31	Holistic Health	Finding a balance in a fast-paced life	0	0	0	0	0
32	Holistic Health	Promoting well-being through relating environments	0	0	0	0	0
33	Life-Long Processes	Health empowerment through "Everyone's science"	0	0	0	0	0
34	Life-Long Processes	Deconstruction of age	0	0	0	0	0
35	Life-Long Processes	Here, there and everywhere	0	0	0	0	0
36	Life-Long Processes	I'm empowered to lead my changes	0	0	0	0	0
	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	0	0	0	0	0
	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	0	0	0	0	0
	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	0	0	0	0	0
	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	0	0	0	0	0
41	Personal Development	Technology as a means of well-being	0	0	0	0	0
42	Personal Development	Personal and organisational choice management	0	0	0	0	0
43	Personal Development	(Business) Models for balancing time	0	0	0	0	0
44	Personal Development	Meaningful research for society	0	0	0	0	0
45	Sustainable Economy	Learning for society	0	0	0	0	0

46 Sustainable Economy	Production awareness	0	0	0	0	0
47 Sustainable Economy	Consume less, enjoy more	0	0	0	0	0
48 Sustainable Economy	From Wall Street to Main Street	0	0	0	0	0

Cimulact country report - Switzerland

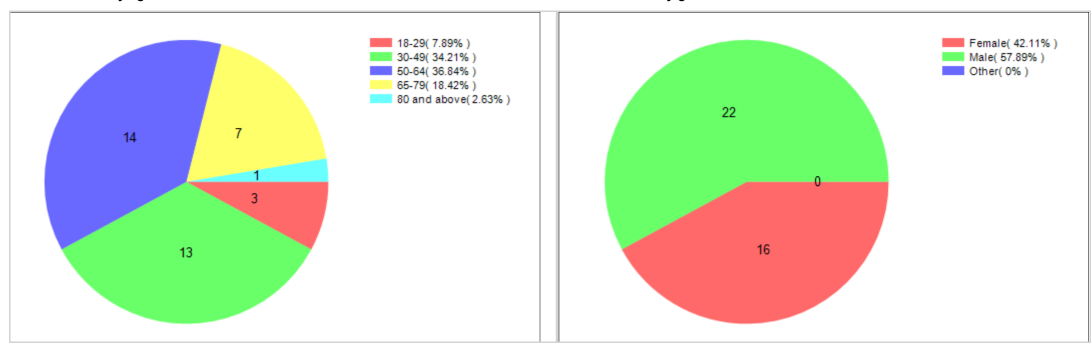
1- General details

Country: Switzerland

Number of respondents: 38

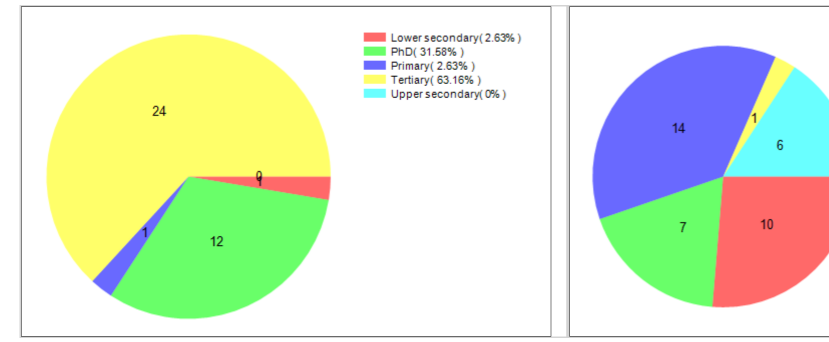
2 - Distribution by age

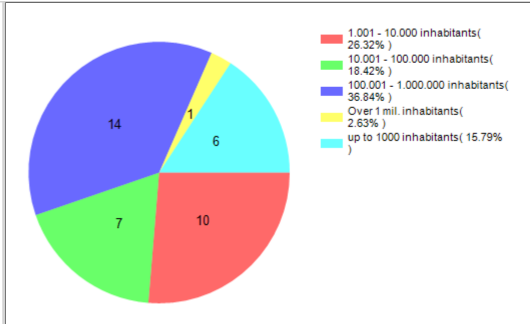
3 - Distribution by gender



4 - Distribution by highest education level completed

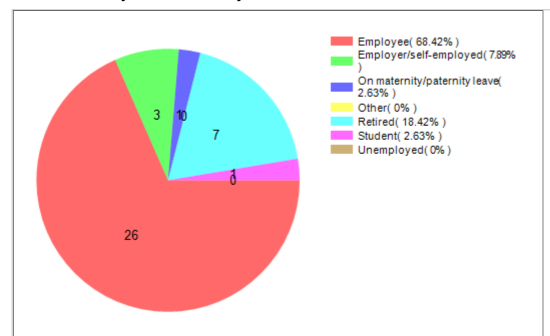
5 - Distribution by size of residence city

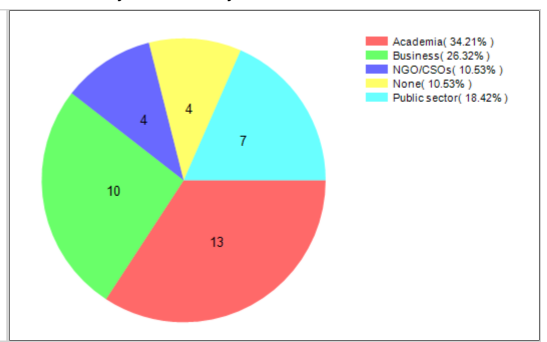




6 - Distribution by economic activity

7 - Distribution by sector of activity





8 - Most selected needs

#	Need	No. of selections
1	Sustainable Economy	18
2	Unity and Cohesion	10
3	Strenghts-Based Education and Experiential Learning	8
4	Harmony with Nature	6
5	Equality	6
6	Citizenship Awareness and Participation	6
7	Sustainable Energy	5
8	Holistic Health	4
9	Sustainable Food	4
10	Life-Long Processes	4
11	Green Habitats	3
12	Personal Development	2
	TOTAL:	76

#	Need	Programme Title	Average importance	Dispersion	Lowest value	respondents	Out of which experts
1	Holistic Health	Quantitative person-centred health	4.75	0.19	4	4	1
2	Holistic Health	Access to equal and holistic health services and resources for all citizens	4.75	0.19	4	4	1
3	Harmony with Nature	Ecological future education	4.33	0.25	4	6	1
4	Green Habitats	Distributed living	4.33	0.92	3	3	0
5	Holistic Health	Finding a balance in a fast-paced life	4.25	0.69	3	4	1
6	Sustainable Food	Good food research	4.25	0.69	3	4	1
7	Sustainable Economy	Consume less, enjoy more	4.22	0.64	3	18	2
8	Unity and Cohesion	Community building infrastructures	4.2	0.56	3	10	2
9	Equality	Balanced work-life model	4.17	0.44	3	6	0
10	Equality	Social Economy	4.17	0.44	3	6	0
11	Unity and Cohesion	Alternative economic model	4	0.8	3	10	0
12	Citizenship Awareness and Participation	Data for all – Share the power of data.	4	0.67	3	6	0
13	Holistic Health	Promoting well-being through relating environments	4	1.5	2	4	1
14	Sustainable Food	Evolving food culture in growing cities	4	0.5	3	4	0
15	Life-Long Processes	I'm empowered to lead my changes	4	0.5	3	4	0
16	Harmony with Nature	Top trending: at one with nature	4	0.33	3	6	0
17	Harmony with Nature	Transforming technologies for planet and people	4	0.33	3	6	1
18	Personal Development	Technology as a means of well-being	4	0	4	2	1
19	Personal Development	Personal and organisational choice management	4	0	4	2	0
20	Sustainable Economy	Production awareness	4	1	2	18	3
21	Sustainable Economy	From Wall Street to Main Street	4	1.33	1	18	0

22	Sustainable Energy	Enabling a market for energy prosumers	4	0.4	3	5	0
23	Sustainable Energy	Interconnected open systems	3.8	0.56	3	5	0
24	Sustainable Food	Responsible use of land	3.75	0.69	3	4	0
25	Life-Long Processes	Deconstruction of age	3.75	0.69	3	4	0
26	Life-Long Processes	Here, there and everywhere	3.75	0.19	3	4	0
27	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	3.75	1.94	1	8	0
28	Equality	Empowering diversity in communities	3.67	0.53	3	6	0
29	Green Habitats	Freedom to choose where we live	3.67	0.86	3	3	0
30	Sustainable Economy	Learning for society	3.67	1.20	2	18	2
31	Citizenship Awareness and Participation	The transparency toolbox	3.5	0.25	3	6	0
32	Citizenship Awareness and Participation	Empowered citizens	3.5	0.58	2	6	0
33	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	3.5	1.50	1	8	C
34	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	3.5	0.75	2	8	1
35	Personal Development	Meaningful research for society	3.5	2.25	2	2	1
36	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	3.4	1.84	1	5	C
37	Green Habitats	Moving together (more collective transports)	3.33	0.91	2	3	C
38	Sustainable Food	Good quality food for all	3.25	1.19	2	4	1
39	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	3.25	1.69	1	8	C
40	Equality	Digital Inclusion	3.17	0.45	2	6	1
41	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	3.17	1.45	1	6	C
42	Unity and Cohesion	Evidence-based community building	3.1	1.89	1	10	1
43	Unity and Cohesion	Universal basic income - so no-one is left behind	3	2.6	1	10	(
44	Harmony with Nature	Urban-rural symbiosis	3	0.33	2	6	(
45	Personal Development	(Business) Models for balancing time	3	0	3	2	C

46	Green Habitats	The bigger (the cities) the better	3	2.67	1	3	0
47	Sustainable Energy	Smart energy governance	3	0.4	2	5	1
48	Life-Long Processes	Health empowerment through "Everyone's science"	2.75	0.69	2	4	0

Cimulact country report – United Kingdom

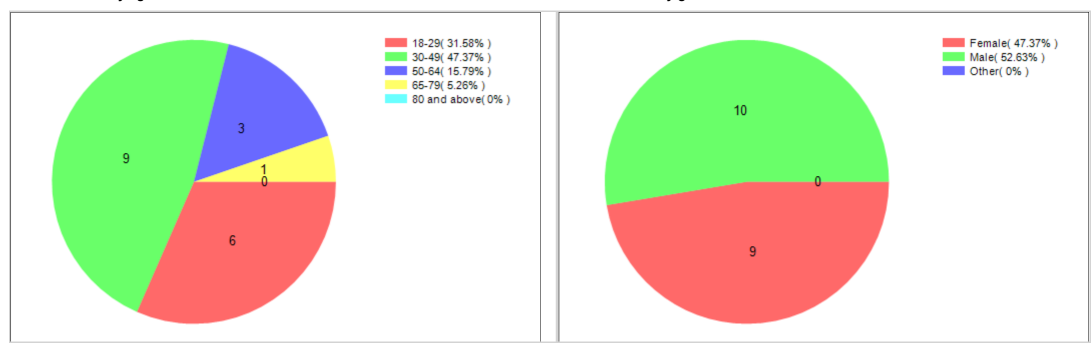
1- General details

Country: United Kingdom

Number of respondents: 19

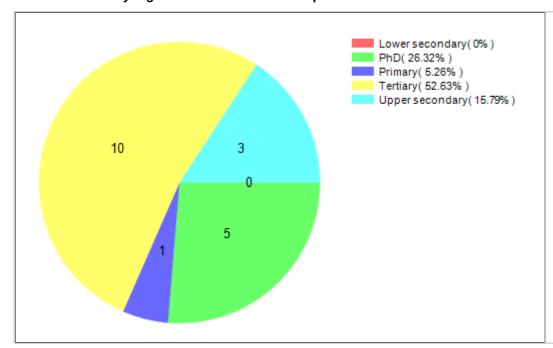
2 - Distribution by age

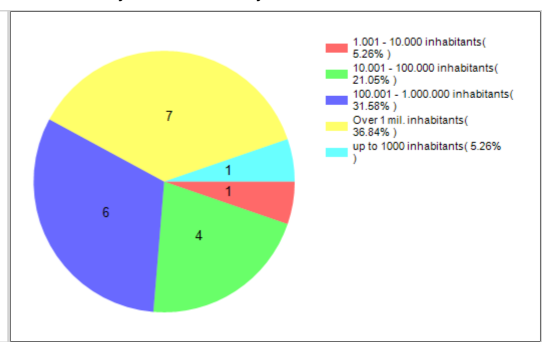
3 - Distribution by gender



4 - Distribution by highest education level completed

5 - Distribution by size of residence city

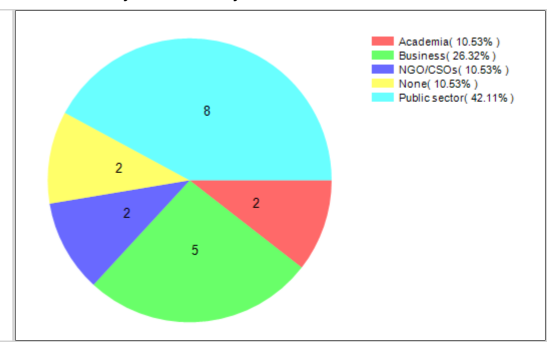




6 - Distribution by economic activity

Employee(57.89%) Employer/self-employed(15.79%) On maternity/paternity leave(0%) Other(5.26%) Retired(5.26%) Student(15.79%) Unemployed(0%)

7 - Distribution by sector of activity



8 - Most selected needs

#	Need	No. of selections
1	Sustainable Economy	7
2	Equality	6
3	Holistic Health	5
4	Sustainable Energy	4
5	Citizenship Awareness and Participation	3
6	Life-Long Processes	3
7	Strenghts-Based Education and Experiential Learning	2
8	Harmony with Nature	2
9	Sustainable Food	2
10	Green Habitats	2
11	Unity and Cohesion	1
12	Personal Development	1
	TOTAL:	38

#	Need	Programme Title	Average importance	Dispersion	Lowest value	Nr. of respondents	Out of which experts
1	Personal Development	Technology as a means of well-being	5	0	5	1	0
2	Personal Development	Personal and organisational choice management	5	0	5	1	0
3	Personal Development	(Business) Models for balancing time	5	0	5	1	0
4	Sustainable Energy	Enabling a market for energy prosumers	4.75	0.19	4	4	0
5	Sustainable Energy	Beyond energy efficiency: reduce consumption through structural design and behaviour	4.75	0.19	4	4	0
6	Equality	Empowering diversity in communities	4.67	0.19	4	6	0
7	Sustainable Food	Good food research	4.5	0.25	4	2	1
8	Sustainable Food	Responsible use of land	4.5	0.25	4	2	1
9	Strenghts-Based Education and Experiential Learning	Educational ecosystem as a driver of social innovation and local development	4.5	0.25	4	2	0
10	Strenghts-Based Education and Experiential Learning	Rethinking (the new) "job market needs"	4.5	0.25	4	2	0
11	Harmony with Nature	Top trending: at one with nature	4.5	0.25	4	2	0
12	Harmony with Nature	Urban-rural symbiosis	4.5	0.25	4	2	0
13	Harmony with Nature	Ecological future education	4.5	0.25	4	2	0
14	Equality	Balanced work-life model	4.33	0.58	3	6	0
15	Life-Long Processes	Health empowerment through "Everyone's science"	4.33	0.92	3	3	0
16	Life-Long Processes	Deconstruction of age	4.33	0.92	3	3	0
17	Sustainable Economy	Production awareness	4.29	0.45	3	7	0
18	Sustainable Energy	Interconnected open systems	4.25	0.69	3	4	0
19	Unity and Cohesion	Universal basic income - so no-one is left behind	4	0	4	1	0
20	Citizenship Awareness and Participation	Data for all – Share the power of data.	4	0.67	3	3	1

21	Citizenship Awareness and Participation	"Snakes and Ladders". Connecting scales of issues and actors.	4	0.67	3	3	0
22	Citizenship Awareness and Participation	The transparency toolbox	4	0.67	3	3	0
23	Citizenship Awareness and Participation	Empowered citizens	4	0.67	3	3	1
24	Sustainable Food	Good quality food for all	4	1	3	2	1
25	Life-Long Processes	Here, there and everywhere	4	0.67	3	3	0
26	Strenghts-Based Education and Experiential Learning	Design literacy and life skills for all	4	0	4	2	0
27	Personal Development	Meaningful research for society	4	0	4	1	0
28	Green Habitats	Distributed living	4	1	3	2	0
29	Green Habitats	The bigger (the cities) the better	4	1	3	2	0
30	Green Habitats	Moving together (more collective transports)	4	1	3	2	0
31	Sustainable Economy	Consume less, enjoy more	4	0.57	3	7	0
32	Sustainable Energy	Smart energy governance	4	1.5	2	4	0
33	Sustainable Economy	From Wall Street to Main Street	3.86	0.96	3	7	0
34	Holistic Health	Access to equal and holistic health services and resources for all citizens	3.8	2.16	1	5	0
35	Holistic Health	Finding a balance in a fast-paced life	3.8	2.16	1	5	0
36	Holistic Health	Promoting well-being through relating environments	3.8	0.56	3	5	0
37	Life-Long Processes	I'm empowered to lead my changes	3.67	0.20	3	3	0
38	Holistic Health	Quantitative person-centred health	3.6	1.84	1	5	1
39	Equality	Social Economy	3.5	1.92	1	6	0
40	Sustainable Food	Evolving food culture in growing cities	3.5	0.25	3	2	1
41	Strenghts-Based Education and Experiential Learning	SWOT (Strengths, Weaknesses, Opportunities, Threats) Technological empowerment	3.5	0.25	3	2	0
42	Harmony with Nature	Transforming technologies for planet and people	3.5	0.25	3	2	0
43	Green Habitats	Freedom to choose where we live	3.5	2.25	2	2	0
44	Equality	Digital Inclusion	3	1	1	6	0

45	Unity and Cohesion	Community building infrastructures	3	0	3	1	0
46	Unity and Cohesion	Evidence-based community building	3	0	3	1	0
47	7 Sustainable Economy	Learning for society	2.86	2.39	1	7	1
48	Unity and Cohesion	Alternative economic model	2	0	2	1	0