

Annex 1. General perception of technical and transversal competences

a. One-Sample T- Test for whole sample

One-Sample Statistics

	N	Mean	Std. Deviation	Std. Error Mean
gq_tech_c	293	4.3754	.76010	.04441
gq_transv_c	293	4.7099	.59777	.03492

One-Sample Test

	Test Value = 3					
	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
gq_tech_c	30.974	292	.000	1.37543	1.2880	1.4628
gq_transv_c	48.963	292	.000	1.70990	1.6412	1.7786

b. One-Sample T- Test for each partner country

Austria

One-Sample Statistics^a

	N	Mean	Std. Deviation	Std. Error Mean
gq_tech_c	49	3.7959	.91241	.13034
gq_transv_c	49	4.4898	.76710	.10959

a. tara = AU

One-Sample Test^a

	Test Value = 3					
	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
gq_tech_c	6.106	48	.000	.79592	.5338	1.0580
gq_transv_c	13.595	48	.000	1.48980	1.2695	1.7101

a. tara = AU

Czech Republic

One-Sample Statistics^a

	N	Mean	Std. Deviation	Std. Error Mean
gq_tech_c	51	4.2941	.60973	.08538
gq_transv_c	51	4.8627	.34754	.04867

a. tara = CZ

One-Sample Test^a

	Test Value = 3					
	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
gq_tech_c	15.157	50	.000	1.29412	1.1226	1.4656
gq_transv_c	38.277	50	.000	1.86275	1.7650	1.9605

a. tara = CZ

Italia ADM (Rome)

One-Sample Statistics^a

	N	Mean	Std. Deviation	Std. Error Mean
gq_tech_c	49	4.8163	.44128	.06304
gq_transv_c	49	4.9184	.27664	.03952

a. tara = IT ADM

One-Sample Test^a

	Test Value = 3					
	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
gq_tech_c	28.812	48	.000	1.81633	1.6896	1.9431
gq_transv_c	48.541	48	.000	1.91837	1.8389	1.9978

a. tara = IT ADM

Italia BB (Turin)

One-Sample Statistics^a

	N	Mean	Std. Deviation	Std. Error Mean
gq_tech_c	49	4.2857	.67700	.09671
gq_transv_c	49	4.8163	.39123	.05589

a. tara = IT BB

One-Sample Test^a

	Test Value = 3					
	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
gq_tech_c	13.294	48	.000	1.28571	1.0913	1.4802
gq_transv_c	32.498	48	.000	1.81633	1.7040	1.9287

a. tara = IT BB

Romania

One-Sample Statistics^a

	N	Mean	Std. Deviation	Std. Error Mean
gq_tech_c	45	4.4889	.58861	.08775
gq_transv_c	45	4.6222	.57560	.08581

a. tara = RO

One-Sample Test^a

	Test Value = 3					
	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
gq_tech_c	16.968	44	.000	1.48889	1.3121	1.6657
gq_transv_c	18.906	44	.000	1.62222	1.4493	1.7952

a. tara = RO

Turkey

One-Sample Statistics^a

	N	Mean	Std. Deviation	Std. Error Mean
gq_tech_c	50	4.5800	.83520	.11811
gq_transv_c	50	4.5400	.86213	.12192

a. tara = TR

One-Sample Test^a

	Test Value = 3					
	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
gq_tech_c	13.377	49	.000	1.58000	1.3426	1.8174
gq_transv_c	12.631	49	.000	1.54000	1.2950	1.7850

a. tara = TR

c. b. One-Sample T- Test for each evaluator status

Employers

One-Sample Statistics^a

	N	Mean	Std. Deviation	Std. Error Mean
gq_tech_c	144	4.4306	.65476	.05456
gq_transv_c	144	4.7222	.50790	.04233

a. tip_grup = 1.00

One-Sample Test^a

	Test Value = 3					
	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
gq_tech_c	26.218	143	.000	1.43056	1.3227	1.5384
gq_transv_c	40.690	143	.000	1.72222	1.6386	1.8059

a. tip_grup = 1.00

Teachers/Trainers

One-Sample Statistics^a

	N	Mean	Std. Deviation	Std. Error Mean
gq_tech_c	149	4.3221	.84844	.06951
gq_transv_c	149	4.6980	.67488	.05529

a. tip_grup = 2.00

One-Sample Test^a

	Test Value = 3					
	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
gq_tech_c	19.022	148	.000	1.32215	1.1848	1.4595
gq_transv_c	30.711	148	.000	1.69799	1.5887	1.8072

a. tip_grup = 2.00