

CzechGlobe employees gender structure in 2014		
Total number of employees: 224		
	% FTE males	% FTE females
All employees	52.86	47.14
Research sector	56.86	43.14
Senior scientist V6	100.00	0.00
Scientist V5	85.42	14.58
Associated scientist V4	51.66	48.34
Postdoctoral fellow V3	30.72	69.28
PhD student – graduate student V2	52.08	47.92
Research assistant V1, V1 a V1b	41.67	58.33
Other employees	46.47	53.53
Leading positions	82.76	17.24
Research sector	89.47	10.53
Other sectors	71.43	28.57

CzechGlobe employees gender structure in 2015		
Total number of employees: 232		
	% FTE males	% FTE females
All employees	53.99	46.01
Research sector	56.87	43.13
Senior scientist V6	100.00	0.00
Scientist V5	86.43	13.57
Associated scientist V4	51.82	48.18
Postdoctoral fellow V3	38.15	61.85
PhD student – graduate student V2	53.33	46.67
Research assistant V1, V1 a V1b	30.85	69.15
Other employees	49.79	50.21
Leading positions	76.92	23.08
Research sector	84.21	15.79
Other sectors	57.14	42.86

CzechGlobe employees gender structure in 2016		
Total number of employees: 244		
	% FTE males	% FTE females
All employees	56.63	43.37
Research sector	62.79	37.21
Senior scientist V6	98.30	1.70
Scientist V5	82.50	17.50
Associated scientist V4	62.99	37.01
Postdoctoral fellow V3	56.46	43.54
PhD student – graduate student V2	43.64	56.36
Research assistant V1, V1 a V1b	50.63	49.38
Other employees	47.57	52.43
Leading positions	84.00	16.00
Research sector	94.44	5.56
Other sectors	57.14	42.86

CzechGlobe employees gender structure in 2017		
Total number of employees: 247		
	% FTE males	% FTE females
All employees	55.9	44.1
Research sector	61.6	38.4
Senior scientist V6	100.0	0.0
Scientist V5	80.6	19.4
Associated scientist V4	58.4	41.6
Postdoctoral fellow V3	52.8	47.2
PhD student – graduate student V2	57.4	42.6
Research assistant V1, V1 a V1b	38.5	61.5
Other employees	46.9	53.1
Leading positions	80.0	20.0
Research sector	88.2	11.8
Other sectors	62.5	37.5

CzechGlobe employees gender structure in 2018		
Total number of employees: 303		
	% FTE males	% FTE females
All employees	56.7	43.3
Research sector	63.6	36.4
Senior scientist V6	100.0	0.0
Scientist V5	82.4	17.6
Associated scientist V4	59.8	40.2
Postdoctoral fellow V3	56.5	43.5
PhD student – graduate student V2	66.7	33.3
Research assistant V1, V1 a V1b	41.5	58.5
Other employees	44.9	55.1
Leading positions	74.6	25.4
Research sector	81.6	18.4
Other sectors	62.5	37.5

CzechGlobe employees gender structure in 2019		
Total number of employees: 318		
	% FTE males	% FTE females
All employees	57.0	43.0
Research sector	65.3	34.7
Senior scientist V6	100.0	0.0
Scientist V5	83.5	16.5
Associated scientist V4	49.5	50.5
Postdoctoral fellow V3	61.3	38.7
PhD student – graduate student V2	69.5	30.5
Research assistant V1, V1 a V1b	45.4	54.6
Other employees	43.0	57.0
Leading positions	76.8	23.2
Research sector	83.2	16.8
Other sectors	62.5	37.5

CzechGlobe employees gender structure in 2020		
Total number of employees: 343		
	% FTE males	% FTE females
All employees	58.3	41.7
Research sector	64.1	35.9
Senior scientist V6	100.0	0.0
Scientist V5	84.0	16.0
Associated scientist V4	52.9	47.1
Postdoctoral fellow V3	59.7	40.3
PhD student – graduate student V2	65.0	35.0
Research assistant V1, V1 a V1b	43.9	56.1
Other employees	43.9	56.1
Leading positions	73.1	26.9
Research sector	77.8	22.2
Other sectors	62.5	37.5

CzechGlobe employees gender structure in 2021		
Total number of employees: 347		
	% FTE males	% FTE females
All employees	58.2	41.8
Research sector	63.6	36.4
Senior scientist V6	100.0	0.0
Scientist V5	84.3	15.7
Associated scientist V4	51.2	48.8
Postdoctoral fellow V3	65.1	34.9
PhD student – graduate student V2	51.2	48.8
Research assistant V1, V1 a V1b	47.1	52.9
Other employees	45.0	55.0
Leading positions	71.4	28.6
Research sector	78.9	21.1
Other sectors	55.6	44.4

CzechGlobe employees gender structure in 2022		
Total number of employees: 345		
	% FTE males	% FTE females
All employees	55.6	44.4
Research sector	59.2	40.8
Senior scientist V6	91.7	8.3
Scientist V5	69.8	30.2
Associated scientist V4	61.5	38.5
Postdoctoral fellow V3	61.7	38.3
PhD student – graduate student V2	46.6	53.4
Research assistant V1, V1 a V1b	38.3	61.7
Other employees	47.7	52.3
Leading positions	70.9	29.1
Research sector	78.4	21.6
Other sectors	55.6	44.4

CzechGlobe employees gender structure in 2023		
Total number of employees : 303		
	% FTE males	% FTE females
All employees	55,4	44,6
Research sector	58,6	41,4
Senior scientist V6	90	10
Scientist V5	69,9	30,1
Associated scientist V4	63,3	36,7
Postdoctoral fellow V3	59,5	40,5
PhD student – graduate student V2	46,2	53,8
Research assistant V1, V1 a V1b	34,4	65,6
Other employees	49,2	50,8
Leading positions	68,7	31,3
Research sector	74,7	25,3
Other sectors	55,6	44,6

CzechGlobe employees gender structure in 2024		
Total number of employees : 314		
	% FTE males	% FTE females
All employees	54,58	45,42
Research sector	57,20	42,80
Senior scientist V6	90	10
Scientist V5	73,09	26,91
Associated scientist V4	60,05	39,95
Postdoctoral fellow V3	51,06	48,94
PhD student – graduate student V2	41,70	58,30
Research assistant V1, V1 a V1b	28,70	71,30
Other employees	49,09	50,91
Leading positions	64,11	35,89
Research sector	70,83	29,17
Other sectors	50,00	50,00

CzechGlobe employees gender structure in 2025		
Total number of employees : 324		
	% FTE males	% FTE females
All employees	56,59	43,41
Research sector	59,37	40,63
Senior scientist V6	90,00	10,00
Scientist V5	70,10	29,90
Associated scientist V4	63,07	36,93
Postdoctoral fellow V3	60,36	39,64
PhD student – graduate student V2	47,06	52,94
Research assistant V1	33,33	66,67
Other employees	51,03	48,97
Leading positions	67,40	32,60
Research sector	73,22	26,78
Other sectors	55,56	44,44