EU FP7: Romanian results

Based on submitted and retained proposals as of June 2012

		Romania			
Programme name	Programme shortname	No of submitted proposals	No of retained projects	Success- rate %	
1.01 Health	HEALTH	218	39	18%	
1.02.Food, Agriculture and Fisheries, and Biotechnology	BIO	270	33	12%	
1.03 Information and Communication Technologies	ICT	738	82	11%	
1.04 Nano, Materials & Production Technologies	NMP	141	55	39%	
1.05 Energy	ENERGY	129	12	9%	
1.06 Environment (including Climate Change)	ENVIRONMENT	261	51	20%	
1.07 Transport (including Aeronautics)	TRANSPORT	262	52	20%	
1.08 Socio-economic Science and the Humanities	SSH	306	19	6%	
1.09 Space	SPACE	54	14	26%	
1.10 Security	SECURITY	151	20	13%	
1.11 General Activities (Annex IV)	ERA-NET	3	3	100%	
Sum Cooperation		2 533	380	15%	
4.01 Research Infrastructures	RI	86	47	55%	
4.02 Research for the benefit of SMEs	SME	317	53	17%	
4.03 Regions of Knowledge	REGIONS	33	8	24%	
4.04 Research potential	POTENTIAL	112	10	9%	
4.05 Science in Society	SiS	122	15	12%	
4.06 Coherent development of research policies	СОН	3	1	33%	
4.07 Activities of International cooperation	INCO	35	6	17%	
Sum Capacities		708	140	20%	
2.01 European Research Council	ERC/Ideas	192	1	1%	
3.01 Marie Curie Actions	MCA/People	276	51	18%	
5.01 Fusion Energy	FUSSION/Euratom	4	2	50%	
5.02 Nuclear Fission and Radiation Protection	FISSION/Euratom	35	20	57%	
TOTAL FP7:		3 748	594	16%	

Excl. 1.stage proposals and ineligible. Datasource: E-Corda (Commission)

EU FP7: Norwegian - Romanian research relationships	
Based on submitted and retained proposals as of June 2012	

	Shortname	No of submitted proposals NO-RO	No of retained projects NO-RO	Success- rate NO-RO
1.01 Health	HEALTH	22	7	32%
1.02.Food, Agriculture and Fisheries, and Biotechnology	BIO	32	8	25%
1.03 Information and Communication Technologies	ICT	45	11	24%
1.04 Nano, Materials & Production Technologies	NMP	11	5	45%
1.05 Energy	ENERGY	11	1	9%
1.06 Environment (including Climate Change)	ENVIRONMENT	42	14	33%
1.07 Transport (including Aeronautics)	TRANSPORT	15	5	33%
1.08 Socio-economic Science and the Humanities	SSH	31	3	10%
1.09 Space	SPACE	9	6	67%
1.10 Security	SECURITY	13	6	46%
Sum Cooperation		231	66	29 %
4.01 Research Infrastructures	RI	26	20	77%
4.02 Research for the benefit of SMEs	SME	24	11	46%
4.03 Regions of Knowledge	REGIONS	1		
4.05 Science in Society	SiS	12	3	25%
4.06 Coherent development of research policies	СОН	1		
4.07 Activities of International cooperation	INCO	3	1	33%
Sum Capacities		67	35	52%
3.01 Marie Curie Actions	MCA/People	8		
5.02 Nuclear Fission and Radiation Protection	FISSION/Euratom	2	2	100%
TOTAL FP7:		308	103	33%

Excl. 1.stage proposals and ineligible. Datasource: E-Corda (Commission)