

Intergovernmental/interministerial bilateral S&T agreements with EU member states and Turkey

	Type and Name of agreements	Purpose/ Principle of agreement	Areas of Cooperation	Forms of cooperation (Implementing Instruments)	Funding instrument (programme)	Online source of document	Rules for application, financial rules	Additional or general information
1	Agreement on cultural, scientific, technical cooperation between the Government of Ukraine and the Government of Republic of France (01.06.1996)	To promote cooperation in the fields of education, culture, science and technology.	Physics, chemistry, mathematics, biotechnology, new materials, geology, medicine, humanitarian sciences, astronomy, ICT	Joint Call for scientific projects within the framework of the Agreement	Programme "Dnipro" (2001) on S&T cooperation with France	http://www.legifrance.gouv.fr/affichTexte.do?cidTexte=JORFTEXT00000549544&categorieLien=id	http://www.egide.asso.fr/jahia/Jahia/site/egide/lang/fr/dnipro	Ministry of Education and Science of Ukraine, http://www.mon.gov.ua/
2	Agreement on S&T cooperation between the Cabinet of Ministers of Ukraine and the Government of Austria , concluded June 6, 2003	To directly support the S&T relationships between Research Institutions, Academia, High Education, Industry etc.	Ecology, nanotechnologies, biotechnologies, IT	Joint Call for scientific projects, joint events within the framework of the Agreement		http://ris.bka.gv.at/Dokument.wxe?Abfrage=Bgb/Auth&Dokumentnummer=BGBLA_2004_III_135	http://ris.bka.gv.at/Dokument.wxe?Abfrage=Bgb/Auth&Dokumentnummer=BGBLA_2004_III_135	http://ris.bka.gv.at/Dokument.wxe?Abfrage=Bgb/Auth&Dokumentnummer=BGBLA_2004_III_135
3	Agreement between the government of Ukraine and the government of the Hungarian Republic on S&T cooperation, May 1995		Health, biotechnologies, ecology, agriculture, material sciences	Joint research projects, exchange of researchers, joint scientific conferences and workshops, &T information exchange				
4	Agreement on Cooperation in the fields of Culture, Education and Science between Ukraine and Slovenia , 1997. Signature of the Work Program in S&T cooperation: June 12, 2002 -		Mathematics, physics, new materials, biotechnologies, archeology, nuclear physics, biology	Joint Call for scientific projects, joint events, scientific exchange, joint scientific workshops within the framework of the Agreement				
5	Agreement on Science and Technology between TUBITAK and the Ministry of Ukraine for Science and Technology (Signed: February 26, 1997, Executive Protocol: October 8, 2003); Agreement in S&T Cooperation signed by the Cabinet of Ministers of Ukraine and the Government of the Republic of Turkey , June 7, 2006		Nanotechnologies, nanoelectronics, molecular biology, pharmacology, virology, IT, genetic engineering, organic and non-organic chemistry	Joint research programs in the fields of common interest, staff exchange programs, Joint Research Laboratory, training programs in the areas of mutual interest			http://www.tubitak.gov.tr/tubitak_content_files/ICIM/icin/anlasmalar/Ukrayna_Bakanlik_Uygulama%20Programu.pdf	http://www.tubitak.gov.tr/home.do?ot=1&sid=999&pid=553
6	Agreement on S&T Cooperation signed by the Government of Ukraine and the Government of Slovakia 2002 (comes into force: 2004)		Biology, biotechnology, environment, agriculture and food technologies, industrial technologies and materials	Joint research projects, exchange of researchers, joint scientific conferences and workshops, S&T information exchange				
7	Agreement on S&T Cooperation between the Government of Ukraine and the Government of Romania of March 1996 - (text of the last protocol - 2007, with provisions for 2008-2009)		Biotechnologies, new materials, food technologies, IT, automatization, medical sciences	Joint Call for scientific projects within the framework of the Agreement		http://www.mct.ro/img/files_up/1199891426Program%20%20Ucraina.pdf	http://www.mct.ro/img/files_up/1199891426Program%20%20Ucraina.pdf	National Authority for Scientific Research - Romania www.ancs.ro
8	Agreement on Cooperation in the fields of Education, Science and Culture between the Government of Ukraine and the Government of Lithuanian Republic of August 1993, Agreement on Cooperation in the fields of Education and Science between the Ministry of Education and Science of Ukraine and the Ministry of Education and Science of Lithuania , 2003		Health, medical equipment, biotechnologies, agriculture, bioengineering, resources and energy saving, ecologically secure technologies, alternative sources of energy, new materials and chemical substance, ecology and efficient nature management, IT and new industrial technologies, nanophysics, nanoelectronics and nanotechnologies	Joint Call for scientific projects within the framework of the Agreement				

Intergovernmental/interministerial bilateral S&T agreements with EU member states and Turkey

	Type and Name of agreements	Purpose/ Principle of agreement	Areas of Cooperation	Forms of cooperation (Implementing Instruments)	Funding instrument (programme)	Online source of document	Rules for application, financial rules	Additional or general information
9	Agreement on S&T Cooperation signed by the Government of Ukraine and the Government of the Republic of Poland , 2002		Energy security, joint oil production in the Carpathian region, nanotechnologies and nanomaterials, Antarctic joint research, biotechnology	Joint research projects, exchange of researchers, joint scientific conferences and workshops, &T information exchange				
10	Agreement on S&T Cooperation between the Ministry of Education and Science of Ukraine and the Ministry of Education and Science of Bulgaria , March 24, 1998		Health, medical equipment, biotechnologies, agriculture, new materials, ecology, nanophysics, nanoelectronics, nanotechnologies	Joint Call for scientific projects to be fulfilled within the framework of the Agreement				
11	Agreement on Joint Action Programme for 2004-2006 between the Government of the Netherlands and the Government of Ukraine			Matra Projects Programme (MPP), Matra Small Embassy Projects Programme (KAP, Matra KNIP), Matra Small Local Activities Programme	Matra Programme (Social Transformation Programme of the Dutch Ministry of Foreign Affairs)	http://www.minbuza.nl/en/themes/european-cooperation/the_matra_programme_file/related_matra_documents	http://www.minbuza.nl/en/themes/european-cooperation/the_matra_programme_file/index.html	
12	Agreement on S&T Cooperation concluded between the Federal Republic of Germany and the USSR (1986, come into force 1987, still being applied)	to improve and extend the ongoing cooperation in the areas of science and technology	<p>in particular:</p> <ul style="list-style-type: none"> * nuclear research and peaceful uses of nuclear energy * energy technology * research and exploration of space * biology and biotechnology * data processing * information and documentation * research and technological development in the areas of transportation, agriculture and environment * health research * educational research * individual projects in the areas of civil engineering, metallurgy, electronics, computer architecture and chemistry 	<ul style="list-style-type: none"> a) exchange of information b) organization and joint realization of symposia, conferences, training activities and exhibitions c) exchange of delegations of experts, scientists and other scientific-technical employees d) exchange of experts for scientific-technical consulting e) coordination of research projects f) joint activities in the areas of fundamental and applied research including mutual provision of research material, scientific devices and equipment g) joint research and development of new technological processes and of methods for their application in production processes 		http://www.kooperation-international.de/index.php?elID=tx_nawsecured&u=0&file=/fileadmin/redaktion/doc/Abkommen_37.pdf&t=1329418032&hash=c6cf1cd497ab12f8e8c8c100f0768fc8eab0b92b_and http://www.kiew.diplo.de/contentblob/3208998/Daten/1429710/00_wtz_abkommen_uds_sr_brd_1986.pdf		BGBI. 1988 II 394

Intergovernmental/interministerial bilateral S&T agreements with EU member states and Turkey

	Type and Name of agreements	Purpose/ Principle of agreement	Areas of Cooperation	Forms of cooperation (Implementing Instruments)	Funding instrument (programme)	Online source of document	Rules for application, financial rules	Additional or general information
13	Joint Declaration of the German Federal Ministry of Research and Technology the Ukranian State Committee for Science and Technologies on S&T cooperation (10 June 1993)	to foster the scientific-technical relations between research institutions, higher education institutions and enterprises in both countries	not specified	a) exchange of information b) organization and joint realization of symposia, conferences, training activities and exhibitions c) exchange of delegations of experts, scientists and other scientific-technical employees d) exchange of experts for scientific-technical consulting e) coordination of research projects f) joint activities in the areas of fundamental and applied research including mutual provision of research material, scientific devices and equipment g) joint research and development of new technological processes and of methods for their application in production processes		http://www.kiew.diplo.de/contentblob/3209004/Daten/1429730/02_gemeinsame_erklaerung_1993_dt.pdf		http://www.bmbf.de/en/54_05.php
14	Agreement between the Ministry of Education of Ukraine and the Department of Education of Ministry of Flemish Union of Kingdom of Belgium (1998)	Research projects co-funded and grants for PhD and post-docs						M. Dirk Lapeire (00 32 2 553 98 96)