Memorandum of Cooperation between the Hellenic Statistical Authority (ELSTAT) and the General Secretariat for Gender Equality (GSGE)

pertaining to the provision of statistical information concerning statistics on gender equality and the needs of the "Mechanism-Structure for Monitoring Gender Equality".

Athens, 28/11/2014

Taking into consideration:

- a) Law 3832/2010 (Government Gazette 38 / A / 9.3.2010) "Hellenic Statistical System (ELSS) Establishment of the Hellenic Statistical Authority (ELSTAT) as an independent authority," as amended and in force,
- b) Article 51 of Law 4021/2011 (Government Gazette 218 / A / 3.10.2011) "enhanced surveillance measures and consolidation of credit institutions Adjustment of financial issues Ratification of the Convention under the European Financial Stability Fund and its amendments and other provisions",
- c) Regulation (EC) No 223/2009 of the European Parliament and of the Council of 11 March 2009 on European statistics,
- d) the Regulation on the Statistical Obligations of the agencies of the Hellenic Statistical System (Government Gazette $2469 \ / \ B \ / \ 4.11.2011)$
- e) the Regulation on the Operation and Administration of the Hellenic Statistical Authority (Government Gazette 2390 / B / 28.08.2012)
- f)the European Statistics Code of Practice, adopted by the Statistical Programme Committee on 24 February 2005 and published as Commission Recommendation on 25 May 2005, on the independence, integrity and accountability of the national and Community statistical authorities, after its review, adopted on 28 September 2011 by the Commission of the European Statistical System,
- g) the fact that the General Secretariat for Gender Equality (GSGE) is under the Ministry of Interior, according to the Presidential Decree 65/2011 (Government Gazette147/ A / 06.27.2011) on the "Split up of the Ministry of Interior, Decentralization and e-Government into a) Ministry of Interior and b) Ministry of Administrative Reform and e-Government, the merger of the Ministries of Economy, Competitiveness and Shipping and Maritime Affairs, Islands and Fisheries resulting in the Ministry of Development, Competitiveness and Shipping and transfer of the General Secretariat for Information to the Prime Minister and of the General Secretariat for Youth to the Ministry of Education and Religious Affairs ", as in force. h) the fact that the Special Implementing Service "Operational Programs of the CSF 2000-2006, NSRF and other operational co-financed programmes" of the General Secretariat for Gender Equality was established in the General Secretariat for Gender Equality pursuant to the Joint Ministerial Decision No. 131 / 18.4.2008 (Government

Gazette 887/B / 05.14.08) in accordance with paragraph 5 (b) of Article 5 of Law 3614/2007, as corrected (Government Gazette 1179 / B / 26-11-2008), amended (Government Gazette653/B / 10-05-2010) and as in force. The Special Implementing Service is assigned recipient in the above co-funded operational programmes and also assigned intermediate management agency under the scope of Article 4 of Law 3614/2007, the Operational Programmes "Administrative Reform 2007-2013" and "Human Resources Development" of the NSRF, responsibility for operations under the competency of the General Secretariat for Gender Equality. This Special Service is responsible for the planning, coordination, elaboration of proposals and making recommendations for policies regarding the NSRF programmes of E.S.S.A.A. and E.S.S.A.AL and other co-financed programmes on issues under the competencies of the General Secretariat for Gender Equality, implemented in accordance with the rest of the provisions of paragraph 3 of Article 5 of Law 3614/2007 and it has the competency to manage the actions undertaken in accordance with Article 4 of Law 3614/2007, the management and control system and the principle of sound financial management.

Subject matter of the Memorandum of Understanding and Obligations of the contracting parties

This Memorandum of Understanding (MoU) is intended to record the necessary actions and the framework of cooperation of the parties for the provision of statistical information regarding the compilation of statistics in the field of Gender Equality and the needs of the "Mechanism-Structure for Monitoring Gender Equality", as well as the improvement and development of statistics on gender equality in the country in general.

Under this MoU the parties undertake the following obligations:

1) OBLIGATIONS OF THE HELLENIC STATISTICAL AUTHORITY (ELSTAT):

- 1. ELSTAT shall provide the General Secretariat for Gender Equality with data deriving from the surveys stipulated in the following paragraph, whose format and frequency are to be determined after the cooperation and proposal of officials of the General Secretariat for Gender Equality and of ELSTAT. The data transmission will start one month after the signing of this Memorandum, and in any case the data will be transmitted in a form that does not contradict the provisions on statistical confidentiality, stipulated in the national and European statistical legislation in force. The data will be provided to the GSGE strictly after the completion of the surveys and the publication of their results.
- 2. ELSTAT shall provide the General Secretariat for Gender Equality with data deriving from the following surveys:
 - Survey on Tertiary Education
 - Labour Force Survey (LFS)
 - Labour Force Survey, ad-hoc module on the reconciliation of family life and work (LFS, Ad-hoc 2010)
 - Survey on Income and Living Conditions (EU-SILC)
 - Structure of Earnings Survey in Enterprises (SES)
 - Adult Education Survey

- National Health Survey
- Survey on in-Patient Hospital Care
- Time Use Survey
- Survey on the Use of Information and Communication Technologies by households (ICT Survey)
- European System of integrated Social Protection Statistics (ESSPROS)
- Vital Statistics and Migration Statistics

in order for the GSGE to compile the indicators for the "Mechanism-Structure for Monitoring Gender Equality". The required data and the dimensions per survey are described in details in Annex I.

The data from these surveys of ELSTAT will be made available as final results over a period to be determined by the two parties for each survey.

- 3. The data set of ELSTAT shall be accompanied by all the necessary metadata in order to enhance their quality and to facilitate the exchange and dissemination to the final users.
- 4. The data must be made available electronically, preferably via web services, in a way that does not restrict their use and mainly their integration in a third party's IT systems. The format in which the data will be made available is presented in ANNEX II.
- 5. ELSTAT shall be responsible for ensuring the quality of the transmitted data in accordance with the principles of the European Statistics Code of Practice and the relevant European standards of quality assurance. In cases where the accuracy of data is not satisfactory, on account of the relatively small number of observations used for the reduction of data, no data will be displayed in the relevant cell which will be flagged with "Accuracy of data is not satisfactory."

B) OBLIGATIONS OF THE GENERAL SECRETARIAT FOR GENDER EQUALITY (GSGE):

- 1. The GSGE shall use the data and the results of ELSTAT surveys only for the purposes of the "Mechanism-Structure Monitoring Gender Equality, and acknowledge ELSTAT as the data source for the data and indicators it will produce.
- 2. The GSGE shall include in its publications a brief description of the data production process, stating the two parties; the wording of this description is to be agreed with ELSTAT.
- 3. For the purposes of this MoU a working group shall be set up, consisting of members from both organizations. The purpose of this working group is to propose and determine the format of the data and metadata transmitted to the GSGE by ELSTAT, as well as the frequency, time and mode of data transmission.

Duration of the Memorandum of Understanding – Time schedule

This Memorandum shall enter into force upon signature by both parties and it shall be valid for four (4) years, when it shall be reviewed – assessed, and possibly its content will be adjusted for enhancing the effective and efficient operation of the national system of statistics on gender equality. The GSGE and ELSTAT shall be in close cooperation during this time period, in order to make the necessary adjustments in case of new information, new indicators, etc. Each one of the contracting parties may, at any time, terminate this Memorandum in written by means of a prior fifteen-day notice. ELSTAT has the right to terminate the Memorandum without any penalty and without any prior notice, in case the General Secretariat for Gender Equality fails to successfully fulfil its obligations under this Memorandum.

Modification / Termination of Memorandum

Any modification or extension of the Memorandum shall be concluded only in written and only after the mutual agreement of the contracting parties. The deadline of the Memorandum can be modified after the joint decision of the contracting parties.

THE PARTIES

For ELSTAT For the GSGE

ANNEX I LIST OF VARIABLES AND DIMENSIONS PER SURVEY

1. LABOUR FORCE SURVEY (EU-LFS)

FILE	VARIABLES	PREFERABLE COMBINATION OF DIMENSIONS	REFERENCE PERIOD
1 st file	Inactive population Active Population Total population	Gender *Age Group	>=2000
2 nd file	Number of people working part-time	Gender *Reasons for working part-time	>=2000
3 rd file	Number of persons employed Labour force	Gender *Age Group *Education Level	>=2000
4 th file	Labour force Number of persons employed	Gender *Marital Status	>=2000
5 th file	Share of persons aged 18 to 24 years that are neither employed nor in education (NEET rates)	Gender	>=2000
6 th file	Percentage of early leavers	Gender	>=2000
7 th file	Number of Employees (salary or wage)	Gender	>=2000

DIMENSION	CATEGORIES
Gender	Total
	■ Men
	■ Women
Age Group	Total
	■ 15 - 19 years old
	■ 20 - 24 years old
	■ 25 - 29 years old
	■ 30 - 44 years old
	 45 - 49 years old
	■ 50 - 64 years old
	■ 65 and over
Reasons of part-time work	Total
	 Takes care of children or incapacitated people
	 Attending classes or training
	 Has illness or disability
	 Can't find full time job
	Other reasons
	 No reason declared

DIMENSION	CATEGORIES
Educational Level	Total (ISCED 0-6)
	■ ISCED 0 - 2
	■ ISCED 3 – 4
	■ ISCED 5 - 6
	■ ISCED 5
	– ISCED 5A
	– ISCED 5B
	■ ISCED 6
Marital Status	Total
	Single
	Married
	 Widowed
	Divorced or separated

2. RECONCILING WORK AND FAMILY AD-HOC MODULE - EU-LFS, 2010 AD-HOC MODULE 2010 $\,$

FILE	VARIABLES	PREFERABLE	REFERENCE
		COMBINATION OF	PERIOD
		DIMENSIONS	
	Percentage of people aged 15-64	Gender* Educational	
1 st File	years old who have interrupted their	Level* Duration of	
	work to look after young children	Employment Gap	
2 ND File	Percentage of people aged 15-64 years old who have reduced their working time to look after their youngest child (aged less than 8 years old)	Gender* Level of Education	2010

DIMENSION	CATEGORIES	
Gender	Total	
	■ Men	
	■ Women	
Educational Level	Total (ISCED 0-6)	
	■ ISCED 0 – 2	
	■ ISCED 3 – 4	
	■ ISCED 5 & 6	
	■ ISCED 5	
	– ISCED 5A	
	– ISCED 5B	
	■ ISCED 6	
Duration of Employment Gap	Total	
	3 months or less	
	■ From 3 to 6 months	
	■ From 6 to 12 months	

3. SURVEY OF INCOME AND LIVING CONDITIONS (EU-SILC)

FILE	VARIABLES	PREFERABLE COMBINATION OF DIMENSIONS	REFERENCE PERIOD
1 st File	Percentage of population at risk of poverty (after social transfers) (reference to the file in which the indicator is published) A0802_SFA10_TS_AN_00_2009_00_2012_02_F_GR, Table 2)	Gender* Age Group	>=2004
2 nd File	Percentage of population at risk of poverty (after social transfers) (reference to the file in which the indicator is published) A0802_SFA10_TS_AN_00_2009_00_2012_02_F_GR, Table 4)	Household Type	>=2004
3 rd File	Life expectancy without activity limitation - Healthy Life Years at the age of 65 (reference to the file in which the indicator is published: Press Release-Life Expectancy 2013)	Gender	>=2004
	Life expectancy without activity limitation - Healthy Life Years at birth		>=2004
	(reference to the file in which the indicator is published: Press Release-Life Expectancy 2013)	Gender	>=2004
	Life expectancy at birth		>=2004
4 th File	Percentage of people with unsatisfied needs for medical services (reference to the file in which the indicator is published: A2103_SHE22_TB_5Y_00_2009_13_F_GR, Table 1)	Gender* Age Group (2)* Reason of Unsatisfied Need	>=2004
5 th File	Percentage of children in care services (i.e. pre-school programs, basic education, creative occupation programs, kids guarding program)	Age group of child * Duration of service	>=2004
6 th File	Percentage of people with time constraints (during the last 6 months) in normal activities due to a health problem (reference to the file in which the indicator is published: A2103_SHE22_TB_5Y_00_2009_03_F_GR, Table 1)	Gender* Age Group (2)* Level of Constraint* Quintiles	>=2004

DIMENSION	CATEGORIES
Gender	Total
	■ Men
	■ Women
Age Group	Total
	■ 0-17
	■ 18-64
	■ 65+
Age Group (2)	Total

DIMENSION	CATEGORIES
	■ 18-64
	■ 65+
Household Type	Total Households
	 One person
	– Only woman
	– Only man
	■ Two adults
	Three or more adults
	 Households with dependent children
	 Households without dependent children
Reason for Unsatisfied Need	Total
	 Lack of money (too expensive)
	 Waiting list or other reasons that the hospital is responsible for
	Lack of time
	 Long distance
	 No unsatisfied needs
	Fear of doctors, hospitals, etc.
	 Postponing, thinking that the problem will back off on its own
Degree of limitation of activities	Total
activities	■ Not at all
	 Very much
	■ Not very much
Child's Age Group	Total
	 Up to 3 years old
	■ From 3 until 6-7
Duration of Service	Total
	■ 1 until 29 hours
	■ 30+ hours
Quintiles	Total
	■ 1 st quintile (lower income)
	■ 2 nd quintile
	■ 3 rd quintile
	• 4 th quintile
	• 5 th quintile (higher income)

4. STRUCTURE OF EARNINGS SURVEY IN ENTERPRISES (SES)

FILE	VARIABLES	PREFERABLE COMBINATION OF DIMENSIONS	REFERENCE PERIOD
1 st	Wage gap (based on average gross earnings per hour)	Full-time/Part-time	
File	Wage gap (based on average annual gross earnings)	run-time/rait-time	2002,2006,2010,2014
2 nd File	Wage gap (based on annual average gross earnings)	Educational level * Part-time/Full-time	2002,2006,2010,2014
3 rd File	Wage gap (based on earnings per hour)	Age group* Part-time/Full-time	2002,2006,2010,2014
4 th File	Wage gap (based on earnings per hour)	Profession of main occupation (ISCO8 / 2-digits)	2002,2006,2010,2014
5th File	Average gross earnings	Gender * Part-time/Full-time	2002,2006,2010,2014
6 th File	Average gross earnings	Gender * Department of main occupation (NACE Rev. 2/2-ψηφία)	2002,2006,2010,2014
7 th File	Average gross earnings per hour	Gender * Profession of main occupation (ISCO8 / 2-ψηφία)	2002,2006,2010,2014

DIMENSION	CATEGORIES	
Gender	Total	
	■ Male	
	■ Female	
Age group	Total	
	 Younger than 25 years old 	
	• 25-34 years old	
	• 35-44 years old	
	• 45-54 years old	
	• 55-64 years old	
	■ 65+ years old	
Educational level (ISCED97)	Total (ISCED 0-6)	
	■ ISCED 0 – 2	
	■ ISCED 3 – 4	
	■ ISCED 5 & 6	
	• ISCED 5	
	– ISCED 5A	
	– ISCED 5B	

DIMENSION	CATEGORIES
	■ ISCED 6
Full-time/Part-time	Total
	■ Full-time
	■ Part-time
	Total
	 Every category of the NACE Rev.2 (2-digit level) classification
Occupation category (ISCO-08 / 2-digit level)	Total
, , , , , , , , , , , , , , , , , , , ,	 Every category of the ISCO-08 (2-digit level) classification

5. TIME USE SURVEY

All the data and indicators from the survey, which will be calculated and published by the Hellenic Statistical Authority (ELSTAT), with the dimension of the gender.

${\bf 6.}$ SURVEY ON THE USE OF INFORMATION AND COMMUNICATION TECHNOLOGIES (ICT)

FILE	VARIABLES	PREFERABLE DIMENSIONS COMBINATION	TIME PERIOD
1 st File	Number of people (16-74 years old) that used the internet during the first quarter of the reference year. Total population (16-74 years old)	Gender * Frequency of Internet access * User occupation	>=2002
2 nd File	Number of people (16-74 years old) that used the internet during the first quarter of the reference year. Total population (16-74 years old)	Gender * Location of Internet access * User occupation	>=2002
3 rd File	Share of persons using the Internet	Gender * Age group * Reasons for using the internet	>=2002
4 th File	Share of persons using computers	Gender * Frequency of computer use	>=2002
5 th File	Share of persons using the internet frequently	Gender	>=2002

DIMENSION	CATEGORIES
Gender	Total
	■ Male
	Female
Age group	Total
	■ 16-24 years old
	■ 25-34 years old
	■ 35-44 years old
	• 45-54 years old
	■ 55-64 years old
	■ 65-74 years old
Reasons for using the internet	Total
	 Communication
	 Information research and online services
	 Participation and comments on social and political issues
	 Education
	 Other online services
Frequency of Internet use	Total
	 Every day or almost every day
	 At least once a week but not every day

DIMENSION	CATEGORIES		
	 At least once a month but not every week 		
	 Less than once a month 		
Location of Internet access 1	Total		
	 Residence 		
	■ Workplace		
	 Education area 		
	 Neighbours, friends or family residence 		
	 Other (e.g., internet café, airports etc) 		
User occupation	Total		
	■ Student		
	■ Employee		
	 Self-employed 		
	 Unemployed 		
	 Other (e.g. stay-at-home moms, soldiers etc.) 		
Frequency of computer use	Total		
frequency	 Last used 12 months ago 		
	 Last used 3 months ago 		
	 Last used 1 year ago or so 		
	 Never used 		

7. NATIONAL HEALTH SURVEY

FILE	VARIABLES	PREFERABLE DIMENSIONS COMBINATION	TIME PERIOD
1 st File	Percentage of woman that have undergone a Pap Test	_	
2 nd File	Percentage of woman that have undergone a mammography	-	
3 rd File	Percentage of smokers	Gender * Smoking frequency * Age group	>2008
4 th File	Percentage of alcohol consumers	Gender * Frequency of alcohol consumption * Age group	

DIMENSION	CATEGORIES
Gender	Total
	■ Male
	■ Female
Age group	Total
	■ 15-19 years old
	■ 20-24 years old
	■ 25-29 years old
	■ 30-44 years old
	■ 45-64 years old
	■ 65+ years old
Frequency of smoking	Total
	Every day
	 Occasionally
	■ Not at all
Frequency of alcohol consumption	Total
Consumption	■ Never
	 Less than 12 times
	■ Every month
	Every week
	 Every day or almost every day

8. ADULTS EDUCATION SURVEY

FILE	VARIABLES	PREFERABLE	TIME
		DIMENSIONS	PERIOD
		COMBINATION	
1 st File	Percentage of the people that speak the foreign language considered as the most widely spoken foreign language	Gender * Knowledge level	2011
2 nd File	Foreign languages speakers (% of people)	Gender * Age group * Foreign language	

DIMENSION	CATEGORIES
Gender	Total
	■ Male
	■ Female
Knowledge level	Total
	 Mediocre
	■ Good
	Exceptional
Age group	Total
	■ 18-24 years old
	■ 25-34 years old
	■ 35-49 years old
	■ 50-64 years old
Foreign language	Total
	 Only maternal language
	 1 foreign language
	 2 or more foreign languages

9. TERTIARY EDUCATION SURVEY

FILE		PREFERABLE	TIME
	VARIABLES	DIMENSIONS	PERIOD
		COMBINATION	
1 st File	Number of tertiary education	Gender * Age group*	
	graduates (ISCED 5-6)	Educational stage* Field of	>=2001/200
2 nd File	Number of students currently in	studies* Tertiary education	2
	tertiary education (ISCED 5-6)	sectors * Geographical area	
3 rd File		Gender * Age group*	
	Number of academic staff in	Academic ranks * Tertiary	>=2001/200
	tertiary education (ISCED 5-6)	education sectors *	2
		Geographical area	

DIMENSION	CATEGORIES
Gender	Total
	■ Male
	Female
Age group	Total
	■ 20-24 years old
	■ 25-29 years old
	■ 30-34 years old
	■ 35-39 years old
	■ 45-64 years old
	■ 65+ years old
Educational level	Total (ISCED 5 & 6)
	■ ISCED 5
	– ISCED 5A
	– ISCED 5B
	■ ISCED 6
Branches of Tertiary Education	Total
	 Universities
	 Technological Institutes
Academic ranks	Total
	 Professor
	Associate professor
	Assistant professor
	■ Lecturer
Field of studies	Total

DIMENSION	CATEGORIES		
	 Educational studies 		
	■ Arts		
	 Humanitarian studies 		
	 Social studies 		
	 Media and communication 		
	 Business and administration 		
	Law		
	Biology		
	Physics		
	Informatics		
	 Engineer studies 		
	 Architecture 		
	 Agriculture, Forestry and Fishery 		
	 Veterinary science 		
	 Health science 		
	 Social studies and precaution 		
	 Personal studies and precaution 		
	 Personal services 		
	 Transportation services 		
	 Environment protection 		
	 Security services 		
Geographical area	Total		
	 (EL1) Northern Greece 		
	• (EL2) Central Greece		
	• (EL3) Attica		
	• (EL4) Aegean islands, Crete		

10. EUROPEAN SYSTEM OF INTEGRATED SOCIAL PROTECTION STATISTICS (ESSPROS)

FILE	VARIABLES	PREFERABLE COMBINATION	TIME PERIOD
1 st File	Social protection expenditure of the ESSPROS system for the family/children (in Euros)	Type of social protection	

DIMENSION	CATEGORIES
Type of social protection benefit	Total
Delient	Maternity allowance
	 Parental benefits
	Family allowance
	■ Other

11. IN-PATIENT HOSPITAL CARE SURVEY

FILE	VARIABLES	PREFERABLE DIMENSIONS COMBINATION	TIME PERIOD
1 st File	Number of discharged patients	Gender * Age group * Disease category	2005-2009

DIMENSION	CATEGORIES			
Gender	Total			
	 Male 			
	■ Female			
Age group	Total			
	■ 20-29 years old			
	■ 30-39 years old			
	■ 40-49 years old			
	■ 50-59 years old			
	■ 60-64 years old			
	■ 65+ years old			
Disease category (ICD-9 until 2012, ICD-10 after 2013)	Total			
, , , , , , , , , , , , , , , , , , , ,	 Endocrine and metabolic disorders, eating disorders, immune disorders 			
	 Blood and hematopoietic system disorders 			
	 Mental disorders 			
	 Circulatory system diseases 			
	 Pregnancy and birth complications 			
	 Neoplasm 			
	 Malignant neoplasm of female breast 			
	 Legal abortion 			
	 Other forms of abortion 			

12. VITAL STATISTICS AND IMMIGRATION

FILE	VARIABLES	PREFERABLE DIMENSIONS COMBINATION	TIME PERIOD
1 st File	Number of deaths	Gender * Deceased person's age group * Cause of death * Geographical area	>2001
2 nd File	Total fertility rate	_	1975-2012
3 rd File	Average age of mother at childbirth	_	1975-2012
4 th File	Incoming immigrants	Gender * Age group * Citizenship	2008-2012
5 th File	Total population	Gender * Age group * Geographical area *	>2000
6 th File	Life expectancy at the age of 65 Life expectancy at birth	Gender	>=2004 >=2004

DIMENSION	CATEGORIES			
Gender	Total			
	■ Male			
	■ Female			
Deceased person's age group	Total			
	Younger than 1 year old			
	■ 1-4 years old			
	■ 5-9 years old			
	■ 15-19 years old			
	■ 20-24 years old			
	■ 25-29 years old			
	■ 30-34 years old			
	■ 35-39 years old			
	■ 40-44 years old			
	■ 45-49 years old			
	■ 50-54 years old			
	■ 55-59 years old			
	■ 60-64 years old			
	■ 65-69 years old			
	■ 70-74 years old			
	■ 75-79 years old			
	■ 80-84 years old			
	■ 85+ years old			

DIMENSION	CATEGORIES			
Incoming immigrants – Total	Total			
population age group	■ 0-4 years old			
	■ 5-9 years old			
	■ 15-19 years old			
	■ 20-24 years old			
	■ 25-29 years old			
	■ 30-34 years old			
	■ 35-39 years old			
	 40-44 years old 			
	 45-49 years old 			
	■ 50-54 years old			
	■ 55-59 years old			
	■ 60-64 years old			
	■ 65-69 years old			
	■ 70-74 years old			
	■ 75-79 years old			
	■ 80-84 years old			
	■ 85+ years old			
Causes of death	Total			
	 Ischemic heart diseases 			
	Circulatory system diseases			
	■ Strokes			
	Other kinds of heart disease			
	■ STDs			
	 Malignant neoplasm of female breast 			
	 Immune disorders 			
	 Mental diseases 			
	 Abortions 			
	 Suicides 			
	Homicides			
Citizenship	Total			
	Greek citizens			
	Other EU member states citizens			
	Non EU countries citizens:			
	– EFTA			

DIMENSION	CATEGORIES			
	 Candidate countries 			
	 Other non-EU countries, of which 			
	 Very Highly developed non-EU countries (>2013) 			
	 Highly developed non-EU countries 			
	 Medium developed non-EU countries 			
	 Less developed non-EU countries 			
Geographical area	Total			
	• (EL1) Northern Greece			
	 (EL2) Central Greece 			
	• (EL3) Attica			
	• (EL4) Aegean islands, Crete			

ANNEX II REQUESTED FILES FORMAT

VARIABLE 1 (1)	VARIABLE 2 (2)	GENDER	AGE	EDUCATIONAL LEVEL	RATE (1)	RATE (2)
XXXX	уууууу	T	20-24	ISCED 5a	1.286	1.300
		M	20-24	ISCED 5a	586	1.150
		F	20-24	ISCED 5a	300	500
		T	25-29	ISCED 5a	1500	2.030
		M	25-29	ISCED 5a	425	535
		F	25-29	ISCED 5a	700	789
		T	30-44	ISCED 5a	800	632
		M	30-44	ISCED 5a	450	5.000
		F	30-44	ISCED 5a	350	846
		T	45-64	ISCED 5a	2100	974
		M	45-64	ISCED 5a	600	123
		F	45-64	ISCED 5a	300	2.456
		T	>65	ISCED 5a	985	3.365
		M	>65	ISCED 5a	250	441
		F	>65	ISCED 5a		
		T	20-24	ISCED 5b		
		M	20-24	ISCED 5b		
		F	20-24	ISCED 5b		
		T	25-29	ISCED 5b		
		M	25-29	ISCED 5b		
		F	25-29	ISCED 5b		
		Т	30-44	ISCED 5b		
		M	30-44	ISCED 5b		
		F	30-44	ISCED 5b	•••	
		T	45-64	ISCED 5b		
		M	45-64	ISCED 5b		
		F	45-64	ISCED 5b		
		Т	>65	ISCED 5b		
		M	>65	ISCED 5b		
		F	>65	ISCED 5b		
		T	50-64	ISCED 5b		
		M	50-64	ISCED 5b		
		F	50-64	ISCED 5b		
		Т	>60	ISCED 5b		
		M	>60	ISCED 5b		
		F	>60	ISCED 5b		