## **GENERA** Template for data collection

Download the entire GENERA status report on gender in involved institutions

Authors: Sveva Avveduto, Daniela Luzi, Lucio Pisacane, Ilaria Di Tullio, Loredana Cerbara, Maria Carolina Brandi, Maria Gerolama Caruso (CNR)

Demogra	phics								
Name	Description		M=Mandato Optional	ry/0=	Multiplic	city	Example o variables	of Classificatio	n Note
Sex	Biologically determined characteristi men and wo		Μ		no		not known; F ; M; not applicable	ISO/IEC 5218	
Date of birth	Date of birth		М		no		dd/mm/yyy	/y	
Country o Birth	<b>f</b> Country of b	rth	0		no		FR, DE, IT	ISO 3166	Alpha 2-code is recommended
Citizenshi	person recog under the custom o	the custom or law as being a member of		5 O			FR, DE, IT	ISO 3166	Alpha 2-code is recommendec
Civil Statı	<b>ıs</b> Marital statu	Marital status		0		single person, married, widowed person, divorced, legally separated, etc.		SCL - Marital status, Eurostat	
Number o children	<b>f</b> Number of cl	Number of children			no		1,2,3		
Family contributi	children and	contribution for children and/or other persons taken		0					
Educatio	n qualificatio	n							
Name	Description	Description M=Ma		ndatory/O= Mult		of	imple Ciables	lassification	Note
<b>Master's</b> Level 7 - <b>Master's</b> Master's or <b>degree</b> equivalent level		М		yes	s       	scie Mas phy Mas	ster of iology,	SCED	

Туре	Type of current contract	М	no		fixed term contract, permanent contract,		
CURRENT	T CONTRACT						
Name		M=Mandatory/O= Optional	М	ultiplicity	Example of variables	lassification N	lote
Career P							
Country of degree	The country of the accomplished degree	d O		yes	FR, DE, IT, etc.	ISO 3166	Alpha 2-code is recommended
Year of degree	The year of the accomplished degree	d O		yes	уууу		
PhD	Level 8 - Doctoral or equivalent level	М		yes	PhD, DPhil, D. Lit, D. So LL.D, Doctorate	' ISCED	
Country of degree	The country of the accomplished degree	d O		yes	FR, DE, IT, etc.	ISO 3166	Alpha 2-code is recommended
Year of degree	The year of the accomplished degree	o		yes	уууу		
Subfield of degree	Sub-Grouping of high level of degree	9 O		yes	Atomic, molecular and chemical physics, Nuclear physics, Astronomy, etc.	FOS	Use third level classification (3 digit)
Field of degree	Broad grouping of high level of degree	M		yes	Natural sciences; engineering and technology medical and health sciences; social sciences, etc.	;	

Level	Level of career of the current obtained contract	M	no	Level A, level B, level C		For cross- organisation data comparison, the career level used in each organisation can be transformed in level A B C according to the OECD Frascati Manual
of	Specification of subfield of science of the current contract		no	Atomic, molecular and chemical physics; Nuclear physics; Astronomy	FOS	Use third level classification (3 digit)
Start Date	Date of the signed current contract	М	no	dd/mm/yyyy		
End date	Data of the expired current contract	0	no	dd/mm/yyyy		To be compiled only, if it is not a fixed term contract
FIRST CO	ONTRACT	1			1	
Туре	Type of the first Contract	0	no	short term contract, long term contract, fixed term contract		To be compiled only if the first contract is different from the current one
Level	level of career of the first obtained contract	М	no	Level A, level B, level C		
of	Specification of subfield of science of the first contract		no	Atomic, molecular and chemical physics; Nuclear physics; Astronomy	FOS	Use third level classification (3 digit)
	Date of the					
Start Date	signed first contract	М	no	dd/mm/yyyy		

Respons	ibility							Director of institute,	If this field is compiled,
Name		Desc	ription	M=mandato O=Optional	ory/	Multiplie	city	Example o variables	Note
Work or	ganisat	ion							
Subfield of science		eld ce of		yes	phy Nuc phy	mical sics; lear sics; onomy	FOS		e third level ssification (3 it)
	Specific	ation				ecular			
End date	Date of expired contrac		0	no	dd/ı	mm/yyyy			
Start Date	Initial d of the signed contrac	other	0	no	dd/ı	nm/yyyy			
Level	Level of career of other contrac	of	Μ	no		el A, el B, el C			
Туре	Type of other contrac		0	yes	con long con fixe	rt term tract, y term tract, d term tract			

Responsibility in Institute/ Structure etc.	Institute/department being in charge of	0	yes	Director of institute, Responsible of structure, Managing director, etc.	If this field is compiled, provide start date and end date of responsibility
start date	The date in which the responsibility in Institute started	М	yes	dd/mm/yyyy	
end date	The date in which the responsibility in Institute ended	М	yes	dd/mm/yyyy	
Responsibility project	Project being in charge of	0	yes	Project manager, responsible of project/ experiment	If this field is compiled, provide start date and end date of responsibility
start date	The date in which the responsibility in the project started	М	yes	dd/mm/yyyy	
end date	The date in which the responsibility in project ended	М	yes	dd/mm/yyyy	

Responsibility laboratory	Laboratory being in charge of	0	yes	Responsible of laboratory, Technical manager	If this field is compiled, provide start date and end date of responsibility
start date	The date in which the responsibility in laboratory started	М	yes	dd/mm/yyyy	
end date	The date in which the responsibility in laboratory ended	М	yes	dd/mm/yyyy	
Teaching	Type of professorship	0	yes	Professor, Associate professor, Assistant professor, Lecturer	If this field is compiled, provide start date and end date of teaching period/s
start date	The date in which the teaching period started	м	yes	dd/mm/yyyy	
end date	The date in which the teaching period ended	М	yes	dd/mm/yyyy	
Part-time	Form of employment with fewer hours of work per week	0	yes	yes/no	If this field is compiled, provide start date and end date of part- time period/s
start date	Initial date of part-time	М	yes	dd/mm/yyyy	
end date	Expiring date of the part-time	м	yes	dd/mm/yyyy	
Parental leave	Period of time that a parent spends away from work to take care of his/her baby	0	yes	yes/no	If this field is compiled, provide start date and end date of parental leave period/s
start date	Initial date of parental leave	М	yes	dd/mm/yyyy	
end date	Expiring date of parental leave	М	yes	dd/mm/yyyy	
Career Breaks	Period of time not spent at work	0	yes	yes/no	If this field is compiled, provide start date and end date of career break period/s
start date	Initial date of career breaks start	м	yes	dd/mm/yyyy	
end date	Expiring date of career breaks end	М	yes	dd/mm/yyyy	

Gender Equality Network in Physics in the European Research Area - https://www.genera-network.eu/

Research Output								
Name	Description	M=mandatory/ O= Optional	Multiplicity	Example of variables				
Journal article	article, review, editorial comment	0	No	1,2,3				
Conference contribution	abstract, poster, oral presentation, conference proceedings	0	No	1,2,3				
Chapter in edited books	entries in edited books, introductions, prefaces	0	No	1,2,3				
Report	working paper, technical report	0	No	1,2,3				
Thesis/Dissertation	doctoral thesis, master thesis	0	No	1,2,3				
Book	book, translation	0	No	1,2,3				
Edited Volume	edited books or volumes, textbooks or encyclopaedias	0	No	1,2,3				
Patent/Trademark	published patent, copyrights, trademarks	0	No	1,2,3				
Internet Publication	scholarly material	0	no	1,2,3				

return to GENERA Roadmap overview

From:

https://www.genera-network.eu/ - Gender Equality Network in Physics in the European Research Area

Permanent link: https://www.genera-network.eu/genera-roadmap-annex1

Last update: 2019/07/18 14:28

