

Statistics on R&D Activities 2010



Identification of the univ	ersity		
Amandmanta ta tha idantif	ication particulars (Carr		-4:\
Amendments to the identif	cation particulars (Com	ipiete only those se	ctions subject to variation)
University name			NIF
,			
Registered address (street, square, avenue, etc.)			
Postal code Municipality			
		<u> </u>	
Province	Code Province Telephone	Fax	E-mail
Details of the person to be contacted	ed, if necessary, for		SIGNATURE OR SEAL
queries, clarifications or modification		aire.	
Mr./Ms.:			
Post held:			
Telephone	Fax:		
E-mail:			
Website:			

Nature, characteristics and purpose

These statistics are within the framework of the General plan for statistics on science and technology promoted by the Statistics Office of the European Union (Eurostat). They have the main objective of ascertaining the resources that universities spend on R&D, for the purpose of estimating the national effort in research.

They are conducted following recommendations of the OECD (Frascati Manual).

Statistical Legislation of compulsory compliance

Statistical Secrecy

The personal information obtained by the statistical services, both directly from the informants and from administrative sources, shall be subject to protection, and covered by **statistical secrecy** (article 13.1 of the Law on Public Statistical Services, of 9 May 1989, (LFEP)). All statistical staff will be obliged to maintain statistical secrecy (article 17.1 of the LFEP).

Obligation to provide data

Laws 4/1990 and 13/1996 establish the obligation to provide the data that is requested for the compilation of these Statistics.

The statistical services may request data from all individuals and companies, regardless of whether they are Spanish or foreign, resident in Spain (Article 10.1 of the LFEP).

All individuals and legal entities that provide data, regardless of whether their collaboration is compulsory or voluntary, must respond in a true, exact and comprehensive manner within the stipulated deadline to the questions outlined in due form by the statistical services (art. 10.2 of the LFEP).

In order to monitor compliance with these regulation, the LFEP (art. 48) grants the INE sanctioning capacity.

Failure to comply with the obligations envisaged in this Law, as related to statistics for state purposes, shall be sanctioned in accordance with the terms established in the regulations contained in this Heading (art. 48.1 of the LFEP).

Very serious infringements shall be sanctioned with fines ranging from 3,005.07 to 30,050.61 euros€. Serious infringements shall be sanctioned with fines ranging from 300.52 to 3,005.06 euros€. Minor infringements shall be sanctioned with fines ranging from 60.10 to 300.51 euros€ (art. 51.1, 51.2 and 51.3 of the LFEP).

General considerations

For the purposes of these statistics, **the following are regarded as R&D activities**: "the group of creative activities undertaken systematically, in order to increase the flow of scientific and technical knowledge and use them to introduce new applications. This activity comprises basic research, applied research and experimental development. The latter leads to new devices, products, materials, processes, services or systems".

The following are not included as R&D activities: education, scientific and technical information, collection of data of a general nature, routine trials, everyday standardisation work or other technological activities relating to production or use of known products or processes. Mineral exploration is not included either, when it is aimed at discovering exploitable reserves and not essentially an increase in basic geological knowledge.

The criterion distinguishing R&D from other activities is the presence or lack of a notable degree of creativity or innovation.

General instructions

Information unit: The information that is requested in this questionnaire refers to the university whose identification data appears on the front cover. The data requested refers to all of the schools, institutes, etc., of the university in Spain, which shall be included in a single questionnaire.

Reference period: The data must refer to the target year of the statistics, otherwise to the 2009-2010 academic year.

Form of recording the data: Write down the data clearly. Please do not write in the shaded areas. The financial data is requested in euros with no decimals.

Consignment term: This questionnaire, duly completed with the required information, must be returned within a term not exceeding 15 days from time of receipt.

1. General data for the university

1.1 Please list the research centres and university institutes (their own, attached, mixed or interuniversity) whose research data is in this questionnaire

Please enter the name and Tax Identification Number (NIF)	
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	_ 23
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in this questionnaire Please enter the name, Tax Identification Number (NIF	and full a	ddress.				
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13						
1.3 Budget of the university						
no Dauget et alle alliteret,					Amount (euros	without decimals)
Budget paid in 2010						
1.4 General university expenditure in 2010						
Budget paid in 2010					Amount (euros	without decimals)
1. Expenditure on teaching staff						
) Francisco di con con describir e dell'						
3. Expenditure on goods and services						
5. Investment in land and buildings				5		
6. Other expenses				•		
ГОТАL (1+2+3+4+5+6)						
2. Staff employed in internal R&D	activiti	es in 201	0			
2.1 Staff employed in internal R&D, accord						
The full-time equivalent (FTE) is the sum of the staff			the fractions of	of time that th	e part-time staff	works on R&D
activities. (See instruction sheet attached).					T	* \\
					Total on FTE	* Women on FTE*
Occupation			Total	Women	(1 decimal)	(1 decimal)
1. Researchers (including interns in research)						<u> </u>
2. Technicians						
3. Assistants						
TOTAL STAFF (1+2+3)						<u> </u>
Out of the researchers from point 1, please indicate the	ne interns i	n research		-	<u> </u>	
2.2 Staff employed in internal R&D, accord	ing to qu	alification				
	Staff in F	R&D		Researcl	ners (including i	nterns)
Qualification	Total	Maman	Total on FTE (1 decimal)	* Total	Maman	Total on FTE (1 decimal)
Qualification 1. University doctorate-holders	Total	Women	· ·	TOLAT	Women	(Taccimal)
•		_			_	
2. University graduates, architects, engineers and he like						
3. Diploma students, technical architects and engineers and the ike						
Advanced training cycles.			-			
Specific Vocational Training) Intermediate training cycles, Post-Secondary						
qualifications and the						
ike						

TOTAL (1+2+3+4+5+6)

2.3. Distribution of staff in internal R&D, by Autonomous Community in which the university carries out **R&D** activities

	Staff in	R&D			Research	<u>ners (includinç</u>	Researchers (including interns)				
Autonomous Community	Total	Women	Total on FTE * (1 decimal)	Women on FTE*(1 decimal)	Total	Women	Total on FTE * (1 decimal)	Women or FTE* (1 decimal)			
1. Andalucía											
2. Aragón											
3. Asturias (Principado de)											
I. Balears (Illes)											
i. Canarias											
6. Cantabria	_										
. Castilla y León	_										
. Castilla – La Mancha											
. Cataluña	_										
1. Extremadura	_						_				
2. Galicia	_										
3. Madrid (Comunidad de)											
4. Murcia (Región de)	_										
5.Navarra(Comunidad Foral e)											
6. País Vasco											
7. Rioja (La)											
8. Ceuta											
9. Melilla											
OTAL											

2.4 Researchers, by sex and age group (including interns in research) All ages Under 25 25 to 34 35 to 44 45 to 54 years

	years of age	years old	years old	old	years old	or over
Total researchers					_	
Of them, women						
2.5 Researchers by nationality and s	ex (including	interns in re	esearch)			
			T	Total researchers	Of the	m, women
Spain						
Rest of the EU¹						
Other European countries						
North America						
Central America						
South America						
Asia						
Africa						
Oceania						
TOTAL						

55 to 64

65 years old

or over

¹ Rest of the European Union: Germany, Austria, Belgium, Bulgaria, Cyprus, Denmark, Slovakia, Slovenia, Estonia, Finland, France, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Norway, Netherlands, Poland, Portugal, United Kingdom, Czech Republic, Romania and Sweden.

	rnal R&D activities, by scientific field or dis	Staff in F		Researc	chers g interns)
		Total	Women	Total	Women
1. Exact and natural sciences	1. University professors and emeritus professors				
	2. Lecturers, university school professors and visiting lecturers				
	 Doctoral assistants and hired doctorate-holders University school degree-holders, associates, assistants, collaborators, workshops supervisors, etc. 				
	5. Other				
2. Engineering and technology	1. University professors and emeritus professors				
	Lecturers, university school professors and visiting lecturers				
	3. Doctoral assistants and hired doctorate-holders4. University school degree-holders, associates, assistants, collaborators, workshops supervisors,				
	5. Other				
3. Medical sciences	1. University professors and emeritus professors				
	2. Lecturers, university school professors and visiting lecturers				
	3. Doctoral assistants and hired doctorate-holders4. University school degree-holders, associates, assistants, collaborators, workshops supervisors,				
	5. Other				
4. Agrarian sciences	1. University professors and emeritus professors				
	2. Lecturers, university school professors and visiting lecturers				
	3. Doctoral assistants and hired doctorate-holders4. University school degree-holders, associates, assistants, collaborators, workshops supervisors,		_		
	5. Other		<u> </u>		
5. Social sciences	1. University professors and emeritus professors				
	2. Lecturers, university school professors and visiting lecturers				
	3. Doctoral assistants and hired doctorate-holders4. University school degree-holders, associates, assistants, collaborators, workshops supervisors,				
	5. Other		_		
6. Humanities	1. University professors and emeritus professors				
	2. Lecturers, university school professors and visiting lecturers				
	 Doctoral assistants and hired doctorate-holders University school degree-holders, associates, assistants, collaborators, workshops supervisors, 				
	5. Other				
TOTAL (1+2+3+4+5+6)					
3. Expenditure on R8	dD activities in 2010				
3.1 Expenditure on interna	al R&D activities in 2010				

Expenditure on remunerations shall be those corresponding to the total paid to the researchers on FTE and the total technicians and assistants on FTE specified in 2.1. For the rest of the parts, expenditure shall be calculated as a percentage of the part that corresponds to R&D.

		Amount decimals)	(euros	without
- Remunerations of researchers on FTE (including the remuneration of interns)	1			
- Remunerations of technicians and assistants	2			
- Other current expenses (without VAT or amortizations)	3			
A. Total current expenditure on R&D (1+2+3)	A	·		
- Equipment and instruments (without VAT)	4			
- Land and buildings (without VAT)	5			
- Acquisition of specific software for R&D (including licences) (without VAT)	6			
B. Total capital expenses on R&D (4+5+6)	E			

services that are not R&D, such as academic fees, magazine subscriptions, sale of serum or agric	cultu		, etc., as	well as
refundable loans) and specific funds received for carrying out R&D. In the case of specific funds from out R&D, a distinction will be made between subsidies (including non-refundable loans, where approximately provided to the control of the case of specific funds from out R&D, and distinction will be made between subsidies (including non-refundable loans, where approximately provided to the case of specific funds from out R&D. In the case of specific funds from out R&D, and distinction will be made between subsidies (including non-refundable loans, where approximately provided to the case of specific funds from out R&D.		•		
R&D purchases). Source of the funds		Amount decimals)	(euros	withou
1. General university funds earmarked for R&D				
- General subsidy received from the General Administration of the State (Ministry of Education, etc.)	_ 1			
- General subsidy received from the Autonomous Administration	_ 2			
 Own funds (including refundable loans, and the sale of goods and services other than R&D) Specific funds for carrying out R&D 	_			
A. Public financing				
- R&D subsidies from the State Administration and Social Security	1			
- R&D contracts with the State Administration and Social Security	2			
- R&D subsidies with the Autonomous Administrations	3			
- Contracts with the Autonomous Administrations				
- Subsidies for R&D from the Local Administrations	5			
- Contracts for R&D from the Local Administrations	6			
B. Other domestic sources to carry out R&D - From public companies	1			
- From private companies and research associations	_ 2			
- From other public universities				
- From other private universities	4			
- From Private Non-Profit Institutions	5			
C. Funds from abroad for carrying out R&D				
- From foreign companies	_ 1			
- From European Union programmes	2			
- From foreign public administrations				
- From foreign universities	4			
- From foreign Private Non-Profit Institutions	5			
- From other international organisations Total internal expenditure on R&D (this must coincide with 3.1.C)	6			
3.3 Regionalisation of internal R&D expenditure in 2010 Please distribute the total internal expenditure on R&D indicated in question 3.1, according to which the R&D activities have been carried out.	the	Autonomou	s Commu	nity in
Autonomous Community		Amount	(euros	withou
	_	decimals)		
1. Andalucía	_1			
	_2			
2. Aragón	3			
2. Aragón 3. Asturias (Principado de)				
3. Asturias (Principado de)	3 4			
3. Asturias (Principado de) 4. Balears (Illes)	_			
3. Asturias (Principado de) 4. Balears (Illes) 5. Canarias	4 5			
3. Asturias (Principado de) 4. Balears (Illes) 5. Canarias 6. Cantabria	4 5 6			
3. Asturias (Principado de) 4. Balears (Illes) 5. Canarias 6. Cantabria 7. Castilla y León	4 5 6 7			
3. Asturias (Principado de) 4. Balears (Illes) 5. Canarias 6. Cantabria	4 5 6 7 8			
3. Asturias (Principado de) 4. Balears (Illes) 5. Canarias 6. Cantabria 7. Castilla y León	4 5 6 7			
3. Asturias (Principado de) 4. Balears (Illes) 5. Canarias 6. Cantabria 7. Castilla y León 8. Castilla – La Mancha	4 5 6 7 8			
3. Asturias (Principado de) 4. Balears (Illes) 5. Canarias 6. Cantabria 7. Castilla y León 8. Castilla – La Mancha 9. Cataluña	4 5 6 7 8 9			
3. Asturias (Principado de) 4. Balears (Illes) 5. Canarias 6. Cantabria 7. Castilla y León 8. Castilla – La Mancha 9. Cataluña 10. Comunitat Valenciana	4 5 6 7 8 9	-		
3. Asturias (Principado de) 4. Balears (Illes) 5. Canarias 6. Cantabria 7. Castilla y León 8. Castilla – La Mancha 9. Cataluña 10. Comunitat Valenciana 11. Extremadura 12. Galicia	4 5 6 7 8 9 10 11			
3. Asturias (Principado de) 4. Balears (Illes) 5. Canarias 6. Cantabria 7. Castilla y León 8. Castilla – La Mancha 9. Cataluña 10. Comunitat Valenciana 11. Extremadura 12. Galicia 13. Madrid (Comunidad de)	4 5 6 7 8 9 10 11 12 13			
3. Asturias (Principado de) 4. Balears (Illes) 5. Canarias 6. Cantabria 7. Castilla y León 8. Castilla – La Mancha 9. Cataluña 10. Comunitat Valenciana 11. Extremadura 12. Galicia 13. Madrid (Comunidad de) 14. Murcia (Región de)	4 5 6 7 8 9 10 11 12 13			
3. Asturias (Principado de) 4. Balears (Illes) 5. Canarias 6. Cantabria 7. Castilla y León 8. Castilla – La Mancha 9. Cataluña 10. Comunitat Valenciana 11. Extremadura 12. Galicia 13. Madrid (Comunidad de) 14. Murcia (Región de) 15. Navarra (Comunidad Foral de)	4 5 6 7 8 9 10 11 12 13 14			
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3.2 Financing of internal R&D expenditure in 2010

Breakdown of the total internal expenditure on R&D according to the original source of the funds received for R&D. A distinction should

C. Total internal expenditure on R&D

Total internal expenditure on R&D (this must coincide with 3.1.C) 8.4 Socio-economic objective Please break down, as a percentage, the internal expenditure on R&D that the university has incu ocio-economic purpose or objective of the research (do not write decimals), and check that the sum Exploration and exploitation of the land media and of the atmosphere				
Please break down, as a percentage, the internal expenditure on R&D that the university has incure ocio-economic purpose or objective of the research (do not write decimals), and check that the sum. Exploration and exploitation of the land media and of the atmosphere				
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Exploration and exploitation of the land media and of the atmosphere		accor	dina to	the
Control and consolithe antiqueness			_	
Control and care of the environment	1			9
	2			9
Exploration and exploitation of space	3			9
1 Transport and telecommunications systems	4.1			ç
2 Other infrastructures	4.2			ď
Production, distribution and rational use of energy	5			,
Industrial production and technology	6			ģ
. Protection and improvement of human health	7			9
Development of agriculture, livestock breeding, forestry and fishing	8			9
. Education	9			9
0. Culture, leisure, religion and communication	10	Ш		9
1. Political and social systems, structures and processes		Ш		9
2. Unguided research	12			9
3. Defence	13			9
OTAL		1	0 0	9
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which the health research is carried out. The percentage from point 7. Protection and improvement of human health , multiplied by the tot entre, must be equal to the expenditure on research in the protection and improvement of human had been community	al research ex health)	pend	iture of	y ir
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2. Applied research			2		ı	%
3. Experimental research			3		i	%
T OTAL				1 0	0	%
3.8 Evolution of the annual resources in scientific r	esearch and technol	logical deve	lopment ac	ctiviti	es	
	Total staff on FT		Total internal			e on
	decimal)		R&D (euros wit	th no de	cimals	3)
Resources anticipated for the year 2011		<u> </u>				
(*) FTE: Full time equivalent.						
3.9 Purchase of external R&D services in 2010 This is caused by the acquisition of R&D services outside of	the university via contra	act agreemen	t etc Please	do not	inclu	de
institutional fees to finance other public or private, or internation		-			mora	ac
		Amo	unt (euros wit	hout de	cimals)
A. Purchase of R&D services in Spain (without VAT)						
- From companies		1				
- From Public Administration bodies		2				
- From universities		3				
- From Private Non-Profit Institutions B. Purchase of R&D services abroad (without taxes)		4				
- From foreign companies		1				
- From foreign public administrations		2				
- From foreign universities						
- From foreign Private Non-Profit Institutions		4				
- From other international organisations		5				
C. Total purchase of R&D services (A+B)						
4. Activities based on biological sciences a	nd technologies	in 2010				
Biotechnology is the application of science and technology to I to alter living or inert material, for the purpose of producing kn	iving organisms, as well	as to their par	ts, products o	r mode	ls, in	order
1. Does the centre carry out any activity based on science and techn living organisms or compounds obtained from them, for the purpose the compounds obtained from them, for the purpose the compounds obtained from them.	se of obtaining	YES N	O → Go 1	to section	on	
valuable knowledge or products? (Including biocomputing and nan		•				
If the answer is YES, please complete the Biotechnology Use Mode	ule					
2. Please indicate the resources dedicated to activities based on bio	ological sciences and techn	ologies				
The full-time equivalent (FTE) is the sum of the staff that work activities based on biological sciences and technologies.	ks full-time and the fracti	ons of time th	at the part-tin	ne staff	work	s on
-	n FTE (1 decimal)	Total expend	iture (euros wi	thout d	ecima	ıle)
Total Women Total	Women	Total expelle	itare (cares wi	tillout u	Comma	10/
Resources used:	- vvoilleit					
	<u> </u>	-				
5. Activities for Large Scientific and Technology	ological Installati	ons				
Large Scientific and Technological Installations are unique fac			Said facilitie	es are t	otally	or
partially open to use by the entire scientific-technological and particle accelerators, synchotron light sources, supercomput technology laboratories and centres).	d industrial community, v	vhether dome	stic or interna	tional	(such	as
1. Does the centre carry out any activity for Spanish Large Scientific	c and Technological Install	ations?	YES	NO		
2. Does the centre carry out any activity for international Large Science	entific and Technological In	stallations?	YES	NO		
6. In 2010, did the university carry out any	internal R&D act	ivity using	g or conta	ining	g fre	e:
software?		•		•		
Free software refers to that software that respects the freedom of freely used, copied, studied, exchanged and redistributed.	users over the acquired p	roduct, and the	refore, once o	btained	, it ca	n be
YES NO						
7. How long did it take to complete this qu	estionnaire?					
Including the time required to collect the information neces						
moduling the time required to concert the information neces	oodiy to do oo	1		-0		
			Hour	5		
Observations						

The National Statistics Institute would like to thank you for your cooperation