

UVa

UVa

University of Valladolid in Figures

STUDIES AND EVALUATION DEPARTMENT

2006

www.uva.es/cifras

UVa
06
in Figures



Universidad de Valladolid

UVa
University of Valladolid in Figures
STUDIES AND EVALUATION DEPARTMENT

2006

UVa
06
in Figures

Foreword to the UVa in Figures

The University of Valladolid is constantly striving to further its commitment to society. In an effort to achieve this, the University once again wishes to provide an account of all of the activities, areas and features of university life which may be reflected in figures through the annual publication of "The UVa in Figures".

We believe that by providing access to this information and by adopting greater transparency in university management, we are not only enhancing a more democratic approach in our society, but also helping to bring society closer to our university.

Accountability in the independence which society has conferred on us entails availing ourselves of the data and indicators which can guide us in our planning, our decision making and our permanent wish to improve. "The Uva in Figures" is yet another means by which quality at the University of Valladolid may be ensured.

Each member of the university community (students, academic staff, personnel and administrative staff) will be able to find in "The UVa in Figures" a host of references to all kinds of information to guide and help them improve in their everyday work.

It is our hope that "The Uva in Figures" will help the society which we serve, as well as the university community itself, to gain a deeper insight into the standards achieved at our university and those areas which can yet be improved but which we will no doubt, thanks to all our efforts, be able to make our future strengths.

Evaristo J. Abril Domingo
CHANCELLOR

Universidad de Valladolid Gabinete de Estudios y Evaluación

Edificio Polivalente
Pza. Santa Cruz, 6
47002 Valladolid (España)
Tfno: 34 983 18 46 32
Fax: 34 983 42 36 20
e-mail: calidad@uva.es
<http://www.uva.es/cifras>

Dirección y coordinación: Carlos Guerra Rodríguez
Diseño de Base de datos: Eva María Rueda Domínguez, Raúl Casado del Pozo, Pilar Vázquez Sangrador
Elaboración de las tablas: Pilar Vázquez Sangrador, Mercedes Lecue Gochicoa
Desarrollo web: Miguel Angel Peñas Baila
Gestión de las bases dedatos centrales: Centro de las Telecomunicaciones e Informática
Fotografías: Gabinete de Comunicación
Traducción: Philip Jaggs

Coordinación y producción: EdicomB2B (GRUPO TELECYL)
Diseño y maquetación: Jorge Ponte
Impresión: IMPRENTA ROAL, S.L.

Depósito Legal:

3	Prologue	
6	Introduction	
7	1 Global Uva Data	
9	2 Undergraduate training	
10	2.1. Distribución de los estudios por áreas temáticas de la UVa	
11	2.2. Current studies plans	
14	2.3. List of Departments indicating Campuses and Centres where courses are taught	
18	2.4. University admission	2.4.1. New students gaining admittance
19		2.4.2. Marks in entrance examinations of new first year students
20		2.4.3. Registration applications accepted and rejected
22	2.5. Students and registered credits	2.5.1. Registered students and credits by Campus and Centre
24		2.5.2. Registered credits per student
25		2.5.3. Affiliated Schools
26	2.6. Process of training	2.6.1. Real optional choices and practical classes required
27		2.6.2. Size of lecture groups
28		2.6.3. Students per teacher and profile of teaching staff
29		2.6.4. Amount in grants awarded to students
30		2.6.5. Students awarded UVA grants by Campus and Centre
31		2.6.6. External practical training
32	2.7. Academic results	2.7.1. Cancellation of registration, abandonment and change of degree
34		2.7.2. Examinations taken, performance, pass rate
35		2.7.3. Marks/Grades
36		2.7.4. Graduates, drop out rates, time delay, graduation rate and efficiency rate
38	3 Postgraduate education	
39	3.1. PhD/Doctorate	3.1.1. PhD/Doctorate Programmes
41	3.2. Own courses	3.2.1. Own Postgraduate courses
43	4 Complementary training	
44	4.1. Language courses	
45	4.2. Spanish courses	
46	4.3. Extramural course activities and at the Buendía Centre	
47	4.4. Millán Santos Permanent University	
48	5 Innovation and teacher training	
49	5.1. Projects for innovations in teaching obtained and managed by the Uva	
50	5.2. UVa teaching and research staff taking part in ON-GOING projects for innovation in teaching and managed by the Uva	
	5.3. Courses on teacher training, teaching techniques, convergence, etc. organised by the Uva	
51	5.4. Participation UVa teaching and research staff in teacher training courses, teaching techniques, convergence, etc.	
52	6 Research resources	
53	6.1. University of Valladolid research resources	
54	6.2. Research and training activities financed with own funding	
56	6.3. Research projects, contracts and agreements	
59	6.4. Teaching and research staff involved in projects and contracts	
60	6.5. Technological Centres in which the University of Valladolid is involved	
61	6.6. UVa clients	
62	6.7. Publications	
64	6.8. PhD doctoral theses	
65	6.9. Collected volumes: monographs	
66	6.10. Collected volumes: periodical publications	
67	6.11. Loans	

68	7 International relations	
69	7.1. Foreign teaching staff and students at UVa	
	7.2. Uva teaching and research staff and students abroad	
	7.3. Country of origin and destination of Erasmus-Socrates students	
70	7.4. UVa students sent on Socrates-Erasmus Programme	
71	7.5. Socrates-Erasmus Programme students	
72	7.6. Number and length of stay of students on Socrates-Erasmus Programme	
73	7.7. Current agreements with foreign universities	
74	7.8. Groups and thematic networks in which UVa is involved	
75	8 Complementary activities	
76	8.1. Sports activities	88.1.1. Participation per type of activity
77		8.1.2. Participation per type of sport
78		8.1.3. Participation per campus
79	8.2. Student services	8.2.1. Services assisting the university community
80		8.2.2. University accommodation
81	9 The University community	
82	9.1. Teaching and research staff (PDI)	9.1.1. Distribution by departments and categories
84		9.1.2. University institute TRS
85		9.1.3. Years of service at UVa and in the post
86		9.1.4. Place of birth
87		9.1.5. Distribution in terms of age, sex and category
88	9.2. Administration and service staff (P.A.S.)	9.2.1. P.A.S. by placement, levels and rank
89		9.2.2. Labour P.A.S. according to groups and professional rank
90		9.2.3. Civil service and labour P.A.S. per campus, centre and service
91		9.2.4. Years of service at the University of Valladolid
92		9.2.5. Place of birth
93		9.2.6. Distribution according to age and sex
94	9.3. Undergraduate students	9.3.1. Place of origin of registered students
95		9.3.2. Place of origin of students pre-registered in first option
		9.3.3. Student mobility within the university district of Castile and Leon
96		9.3.4. Distribution according to age and sex
98	9.4. Postgraduate education	9.4.1. Students registered on doctorate programmes: university of origin
99		9.4.2. Distribution according to age and sex of students registered on doctorate programmes
100		9.4.3. Students registered on doctorate programmes in terms of job
		9.4.4. Students registered on own degree courses: university of origin
101		9.4.5. Distribution according to age and sex of students registered on own degree courses
102	10 Financial Management	
103	10.1. Distribution of budget	
105	10.2. State of liquidation of budget	
107	10.3. Financial indicators per registered student	
	10.4. Indicators of financial cover of production	
108	10.5. Income in terms of source of funding	
109	11 Infrastructure	
110	11.1 Infrastructure	

The University of Valladolid in Figures 2006 offers the university community and society at large the main numerical data, statistics and indicators of teaching and research activity as well as The University of Valladolid management services. It also offers the most relevant data to help define the profile of students and teachers as well as the personnel and administration staff of this university.

The University of Valladolid in Figures 2006 does not aim to perform an analysis and interpretation of the data it reflects. Its mission is rather to contribute to defining a system of indicators in our university that facilitates and serves the reflection and analysis required by the university community and society in decision-making processes based on sufficient and accurate information.

The University of Valladolid in Figures 2006 reflects the activity of The University of Valladolid in a way that makes it possible to access it from various levels. The publication offers globally and graphically the main data and indicators reflecting the activity of the university during 2005 as well as the 2005-2006 academic year. The web www.uva.es/cifras provides access to detailed information on the activities and results in areas of activity, centres, departments, degree courses, etc., and also provides a diachronic view of the progress of the activities developed by The University of Valladolid over the last six academic years.

The University of Valladolid in Figures 2006 starts by offering a presentation of the global data of the institution before going on to show the quantitative aspects that define the volume and yield of the training activity developed in undergraduate and postgraduate courses as well as other complementary activities. Research activity is reflected in the number and total value of projects, contracts and agreements won, together with publications and other figures giving an idea of the work carried out in various scientific fields. International involvement is reflected in the forums and programmes in which the University is involved. Also reflected are services other than those that are strictly academic, services such as financial management as well as the characteristics of the people who make up the university community, the students and teachers together with personnel and administration staff.

An accurate interpretation of the information contained in this publication requires careful attention to be paid to the remarks, clarifications and notes accompanying the data and the tables. The dynamic nature of the databases used as primary sources, subject to constant modifications during the putting together of the different records, means that it is essential to take into account that the date of reference for the academic data is 7 April, 2006. The degree to which the information has been added to, its reliability and the meaning of the data is directly determined by each of these factors.

Any reader unaccustomed to this type of work should also bear in mind that it is not advisable to draw any isolated conclusion from the data and indicators. An accurate analysis involves contextualisation and interpretation as a whole and requires a certain degree of caution if erroneous conclusions are to be avoided.

Our aim is for the continual improvement of *The University of Valladolid in Figures* and to set right any possible faults it might have. In order to achieve this, the support of the whole university community is essential. This support may take the shape of suggestions, modifications and corrections considered necessary and which are put to the Studies and Evaluation Department. It may also simply involve the compiling and sending of the information concerning our daily activity as students, teaching and research staff or service and administration personnel that is requested by the various services or entities at different times. All of this will enable us to have even more reliable data available and thus help all of us to improve next year's edition of *The University of Valladolid in Figures*.

The University of Valladolid in Figures is a project designed and developed by the Studies and Evaluation Department, in close co-operation with the Computer and Telecommunications Centre (C.T.I.). Thanks to their contributions, all of The University of Valladolid services and entities in one way or another contribute to making this project possible. As co-ordinator of the project the Studies and Evaluation Department, would like to thank all of these services and entities for their interest and effort.

Studies and Evaluation Department



General Information on The University of Valladolid (2005/06)

University Structure		Projects, contracts and Research Agreements (2005)	
Number of University Campuses	4	Research Projects Won	252
Number of Faculties and Higher Technical Schools	14	"Active" Research Projects	569
Number of University Schools	11	Contracts and Agreements Won	286
Number of Departments	59	Income from Research Projects Won	7936577
Number of University Reform Law Institutes	7	Income from Contracts and Agreements Won	7365475
Number of own University Institutes	9	Research Resources	5741
Number of Research Centres	6		
Degree Courses Offered		Research Results (2005)	
First Cycle Degrees	34	Doctoral Theses	141
Second Cycle Degrees only	14	Articles Published	841
First and Second Cycle Degrees	24	Collected Volumes Published	999
Own Postgraduate or Specialised Degrees	41	Books Published	252
PhD. Doctorate Courses	75	Lectures Given in Conferences	1987
		Patents	57
		Books and Journals Published	62
Human Resources		International Relations	
Teaching Staff	2505	Students sent on Erasmus-Socrates programmes	782
Teaching Staff (Doctors)	1539	Current agreements with foreign universities	190
Administrative and Service Staff	942		
Students and Registered Credits		Libraries (2005)	
Undergraduate Students	26832	Libraries	22
Registered Undergraduate Credits	1.663267	Library Collections (Monographs)	815517
New Undergraduate Students	5245	Library Collections (open periodic publications)	6631
First Cycle Students	18741	Reading Places Available	4722
Second Cycle Students	8091	Students/Reading Places	6,3
Postgraduate Students	1318		
Students in own Degrees	713	Infrastructures and Services	
Language Course Students	2767	Surface Area (m2)	431841
Spanish Language Course Students	1660	Buildings	45
Students Attending Courses at Buendia Centre	4728	Conference Hall (capacity)	1287
Students attending Millán Santos University	673	Hall and Residence	7
Students on International Programmes	859	University Accommodation (places)	1327
		Sports Facilities (m2)	8000
		University Restaurants (places)	440
		Kindergarten (places)	36
Grants Awarded		Financial Management	
Undergraduate Grants	5172	2006 Budget	172734148
Socrates/Erasmus Grants	782	Current Expenditure/Student (2005)	4793
Co-operation Grants	202		
Grants for Summer Courses	45		
Grants for Practical Training in Enterprise	1528		

Undergraduate training



UVa
06
in Figures

Undergrate training

Distribution of Degree Courses in knowledge areas at the UVa

Humanities	Experimental Sciences
B.A. in Art History	B.S. Ch. in Chemistry
B.A. in Classical Studies	B.S. In Human Nutrition and Dietetics
B.A. in English Studies	B.S. in Oenology (2nd Cycle)
B.A. in French Studies	B.Sc. in Mathematics
B.A. in Geography	B.Sc. in Optics and Optometry
B.A. in German Studies	B.Sc. in Physics
B.A. in History	B.Sc. in Science and Statistical Techniques (2nd Cycle)
B.A. in History and Science of Music (2nd Cycle)	B.Sc. in Statistics
B.A. in Literary Theory and Comparative Literature (2nd Cycle)	Architecture, Engineering and Technology
B.A. in Philosophy	B.S. Ag. E. in Agricultural Engineering (2nd Cycle)
B.A. in Spanish Studies	B.S. in Computer Engineering (2nd Cycle)
B.A. in Translating and Interpreting (SO)	B.S. in Farming and Animal Husbandry
Social, Legal and Communication Sciences	B.S. in Technical Engineering of Computer Management
B.A. in Journalism	B.S. in Technical Engineering of Computer Systems
B.A. in Tourism	B.S. in Telecommunications Engineering
B.F. in Actuary and Financial Sciences (2nd Cycle)	B.S.A. in Agricultural and Food Industries
B.S. in Educational Psychology (2nd Cycle)	B.S.Arch. in Architecture
B.S. in Labour Relations	B.S.Ch. E. in Chemical Engineering
B.S. in Market Research and Marketing (2nd Cycle)	B.S.E.E. in Electrical Engineering (2nd Cycle)
B.S. in Social Education	B.S.Eng. in Automatic Control and Industrial Electronics (2nd Cycle)
B.S. in Social Work	B.S.Eng. in Industrial Engineering
B.S. in Work Sciences (2nd Cycle)	B.S.Eng. in Industrial Organisation (2nd Cycle)
B.S.B. in Business Science	B.S.F. in Forestry Engineering (2nd Cycle)
B.S.B. in Business Science and B.S. in Labour Relations	B.S.F.Eng. in Forestry Engineering
B.S.B.A. in Business Administration and Management	B.S.For. in Forestry Engineering
B.S.B.A. in Business Administration and Management and B.S.L. in Law	B.S.Hort. in Horticulture, Fruit Culture and Gardening
B.S.Ec. in Economics	B.S.M.E. in Mechanics
B.S.L. in Law	B.Sc. in Electricity
B.S.L. in Publishing and Public Relations	B.Sc. in Industrial Chemistry
BE.d in Foreign Languages	B.Sc. in Industrial Design
BE.d in Hearing and Speech Therapy	B.Sc. in Industrial Electronics
BE.d in Infant Education	B.Sc. in Telecommunications. Sp: Electronic Systems
BE.d in Music	B.Sc. in Telecommunications. Sp: Telecommunication Systems
BE.d in Physical Education	B.Sc. in Telecommunications. Sp: Telematics
BE.d in Primary Education	Biomedical and Health Sciences
BE.d in Special Education	B.S. in Logopedics
	B.S. in Physiotherapy
	B.S.Med. in Medicine
	B.S.N. in Nursing

	1st Cycle		2nd Cycle only		2nd Cycle only		Total	
	No.	%	No.	%	No.	%	No.	%
Humanities			10	47,6	2	40,0	12	46,2
Social, Legal and Communication Sciences	13	92,9	6	54,5	4	66,7	23	76,7
Experimental Sciences	3	100,0	3	37,5	2	50,0	8	53,3
Architecture, Engineering and Technology	15	39,5	4	33,3	6	66,7	25	42,4
Biomedical and Health Sciences	3	60,0	1	25,0			4	44,4
Total University of Valladolid	34	56,7	24	42,9	14	60,9	72	51,8

Notes:
%: reflects the relation between the number of degrees offered by the UVa in each cycle and the total number of degrees included in the official degree prospectus issued by the University Coordination Board.

Undergrate training

Current Studies Plans (2006/07)

	No. of Places	Number of Credits				
		TR	OB	OP	LE	Plan
Valladolid Campus		7838,0	3115,5	1932,0		14302,0
Faculty of Philosophy and Arts		1336,0	612,0	612,0		3360,0
B.A. in German Studies	S.L.	117,0	114,0	42,0	33,0	306,0
B.A. in Classical Studies	S.L.	114,0	99,0	60,0	33,0	306,0
B.A. in French Studies	S.L.	124,0	111,0	42,0	33,0	310,0
B.A. in Spanish Studies	S.L.	119,0	102,0	60,0	33,0	314,0
B.A. in English Studies	S.L.	115,0	108,0	54,0	33,0	310,0
B.A. in Philosophy	S.L.	120,0	92,0	60,0	33,0	305,0
B.A. in Geography	S.L.	108,0	108,0	60,0	33,0	309,0
B.A. in History	S.L.	147,0	57,0	81,0	33,0	318,0
B.A. in Art History	S.L.	120,0	90,0	60,0	30,0	300,0
B.A. in History and Science of Music (2nd Cycle)	S.L.	60,0	42,0	27,0	15,0	144,0
B.A. in Journalism	120	129,0	111,0	36,0	33,0	309,0
B.A. in Literary Theory and Comparative Literature (2nd Cycle)	S.L.	63,0	18,0	30,0	18,0	129,0
Faculty of Law		696,0	6,0	72,0		806,0
B.S.L. in Law	S.L.	234,0	6,0	42,0	32,0	314,0
B.S.B.A. in Business Administration and Management and B.S.L. in Law	40	462,0		30,0		492,0
Faculty of Economics and Business Administration		426,0	282,0	114,0		915,0
B.F. in Actuary and Financial Sciences (2nd Cycle)	S.L.	81,0	27,0	18,0	14,0	140,0
B.S. in Market Research and Marketing (2nd Cycle)	S.L.	54,0	51,0	18,0	15,0	138,0
B.S.B.A. in Business Administration and Management	S.L.	144,0	105,0	36,0	32,0	317,0
B.S.Ec. in Economics	S.L.	147,0	99,0	42,0	32,0	320,0
Faculty of Education and Social Work		1172,5	487,5	124,5		1985,5
B.S. in Educational Psychology (2nd Cycle)	60	64,0	40,0	12,0	12,0	128,0
B.S. in Social Education	50	90,5	60,0	31,5	21,0	203,0
B.S. in Social Work	100	138,0	24,0	24,0	21,0	207,0
BE.d in Hearing and Speech Therapy	35	124,0	43,5	18,0	21,0	206,5
BE.d in Special Education	40	128,0	51,0	6,0	21,0	206,0
BE.d in Physical Education	40	128,0	52,0	6,0	21,0	207,0
BE.d in Infant Education	S.L.	118,0	63,0	6,0	21,0	208,0
BE.d in Music	S.L.	134,0	42,0	9,0	21,0	206,0
BE.d in Primary Education	S.L.	120,0	63,0	3,0	21,0	207,0
BE.d in Foreign Languages	S.L.	128,0	49,0	9,0	21,0	207,0
University School of Business Studies		103,5	12,0	70,5		207,0
B.S.B. in Business Science	S.L.	103,5	12,0	70,5	21,0	207,0
Faculty of Science		1047,0	354,0	258,0		1845,5
B.Sc. in Science and Statistical Techniques (2nd Cycle)	S.L.	72,0	18,0	18,0	12,0	120,0
B.Sc. in Physics	S.L.	165,0	63,0	66,0	33,0	327,0
B.Sc. in Mathematics	S.L.	135,0	78,0	75,0	33,0	321,0
B.S. Ch. in Chemistry	S.L.	197,0	61,5	30,0	32,0	320,5
B.Sc. in Statistics	S.L.	108,0	66,0	12,0	21,0	207,0
B.Sc. in Optics and Optometry	30	135,0	30,0	21,0	21,0	207,0
B.S.Ch. E. in Chemical Engineering	90	235,0	37,5	36,0	34,5	343,0
Higher Technical School of Architecture		219,0	147,0	39,0		450,0
B.S.Arch. in Architecture	125	219,0	147,0	39,0	45,0	450,0
Higher Technical School of Industrial Engineering		379,5	120,0	108,0		675,0
B.S.Eng. in Automatic Control and Industrial Electronics (2nd Cycle)	S.L.	93,0	24,0	18,0	15,0	150,0
B.S.Eng. in Industrial Organisation (2nd Cycle)	S.L.	105,0	6,0	24,0	15,0	150,0
B.S.Eng. in Industrial Engineering	S.L.	181,5	90,0	66,0	37,5	375,0
Higher Technical School of Telecommunications Engineering		507,0	208,5	150,0		963,0
B.S.E.E. in Electrical Engineering (2nd Cycle)	S.L.	81,0	0,0	42,0	15,0	138,0
B.Sc. in Telecommunications. Sp: Telecommunication Systems	60	120,0	58,5	24,0	22,5	225,0
B.Sc. in Telecommunications. Sp: Telematics	60	117,0	61,5	24,0	22,5	225,0
B.S. in Telecommunications Engineering	144	189,0	88,5	60,0	37,5	375,0
Higher Technical School of Computer Engineering		273,0	129,0	123,0		584,0
B.S. in Computer Engineering (2nd Cycle)	100	69,0	0,0	51,0	14,0	134,0
B.S. in Technical Engineering of Computer Management	150	103,5	63,0	36,0	22,5	225,0
B.S. in Technical Engineering of Computer Systems	70	100,5	66,0	36,0	22,5	225,0
University Polytechnic School		850,0	222,5	178,5		1392,0
B.Sc. in Industrial Design	42	129,0	55,5	18,0	22,5	225,0
B.Sc. in Electricity	55	141,5	34,0	36,0	24,0	235,5
B.Sc. in Industrial Electronics	90	142,5	34,5	34,5	24,0	235,5
B.S.M.E. in Mechanics	90	150,5	23,5	37,5	24,0	235,5
B.Sc. in Industrial Chemistry	55	142,5	34,5	34,5	24,0	235,5
B.Sc. in Telecommunications. Sp: Electronic Systems	S.L.	144,0	40,5	18,0	22,5	225,0
Faculty of Medicine		652,5	72,0	70,5		884,0
B.S.Med. in Medicine	135	427,5		22,5	50,0	500,0
B.S. in Logopedics	35	113,0	36,0	30,0	21,0	200,0
B.S. In Human Nutrition and Dietetics	40	112,0	36,0	18,0	18,0	184,0
University School of Nursing		176,0	23,0	12,0		235,0
B.S.N. in Nursing	125	176,0	23,0	12,0	24,0	235,0

Undergrate training

Current Studies Plans (2006/07)

	No. of Places	Number of Credits				
		TR	OB	OP	LE	Plan
Soria Campus		1464,5	608,0	234,5		2534,0
Faculty of Translating and Interpreting		112,5	129,0	40,5		314,0
B.A. in Translating and Interpreting	70	112,5	129,0	40,5	32,0	314,0
University School of Business Science and of the Work		449,0	144,0	72,0		707,0
B.S.B. in Business Science	S.L.	123,0	39,0	24,0	21,0	207,0
B.S. in Labour Relations	S.L.	118,0	45,0	24,0	21,0	208,0
B.S.B. in Business Science and B.S. in Labour Relations	S.L.	208,0	60,0	24,0		292,0
University School of Education		366,0	132,0	60,0		621,0
BE.d in Infant Education	S.L.	118,0	48,0	20,0	21,0	207,0
BE.d in Primary Education	S.L.	120,0	46,0	20,0	21,0	207,0
BE.d in Foreign Languages	S.L.	128,0	38,0	20,0	21,0	207,0
University School of Agricultural Engineering		206,0	155,0	44,0		450,0
B.S.Agr. in Farming and Animal Husbandry	S.L.	101,0	81,5	20,0	22,5	225,0
B.S.F.Engr. in Forestry Engineering	S.L.	105,0	73,5	24,0	22,5	225,0
University School of Physiotherapy		155,0	25,0	6,0		207,0
B.S. in Physiotherapy	50	155,0	25,0	6,0	21,0	207,0
University School of Nursing		176,0	23,0	12,0		235,0
B.S.N. in Nursing	53	176,0	23,0	12,0	24,0	235,0
Segovia Campus		1395,5	534,0	254,0		2430,0
Faculty of Social, Legal and Communication Sciences		715,0	336,0	174,0		1365,0
B.S.B.A. in Business Administration and Management	S.L.	144,0	105,0	36,0	32,0	317,0
B.S.L. in Law	S.L.	234,0	6,0	42,0	32,0	314,0
B.S.L. in Publishing and Public Relations	S.L.	118,0	126,0	48,0	34,0	326,0
B.S. in Labour Relations	S.L.	116,0	45,0	24,0	21,0	206,0
B.A. in Tourism	S.L.	103,0	54,0	24,0	21,0	202,0
Teacher Training School		577,0	135,0	44,0		840,0
BE.d in Physical Education	S.L.	148,0	30,0	11,0	21,0	210,0
BE.d in Infant Education	S.L.	144,5	33,5	11,0	21,0	210,0
BE.d in Music Education	S.L.	156,0	22,0	11,0	21,0	210,0
BE.d in Primary Education	S.L.	128,5	49,5	11,0	21,0	210,0
University School of Computing		103,5	63,0	36,0		225,0
B.S. in Technical Engineering of Computer Management	S.L.	103,5	63,0	36,0	22,5	225,0
Palencia Campus		1431,5	748,0	267,0		2692,0
Faculty of Work Sciences		187,0	75,0	42,0		304,0
B.S. in Work Sciences (2nd Cycle)	S.L.	69,0	30,0	18,0	13,0	130,0
B.S. in Labour Relations	S.L.	118,0	45,0	24,0	21,0	208,0
University School of Education		589,0	253,0	84,0		1035,0
BE.d in Social Education (PA)	S.L.	88,0	62,0	36,0	21,0	207,0
BE.d in Physical Education	S.L.	133,0	40,0	12,0	22,0	207,0
BE.d in Infant Education	S.L.	119,0	54,0	12,0	22,0	207,0
BE.d in Primary Education	S.L.	121,0	52,0	12,0	22,0	207,0
BE.d in Foreign Languages	S.L.	128,0	45,0	12,0	22,0	207,0
Higher Technical School of Agricultural Engineering		655,5	420,0	141,0		1353,0
B.S. in Oenology (2nd Cycle)	30	93,0	12,0	18,0	15,0	138,0
B.S. Ag. E. in Agricultural Engineering (2nd Cycle)	S.L.	75,0	30,0	30,0	15,0	150,0
B.S.F. in Forestry Engineering (2nd Cycle)	S.L.	75,0	30,0	30,0	15,0	150,0
B.S. in Farming and Animal Husbandry	S.L.	99,0	91,5	12,0	22,5	225,0
B.S.For. in Forestry Engineering	S.L.	100,5	90,0	12,0	22,5	225,0
B.S.Hort. in Horticulture, Fruit Culture and Gardening	S.L.	102,0	88,5	12,0	22,5	225,0
B.S.A. in Agricultural and Food Industries	S.L.	111,0	78,0	27,0	24,0	240,0
Total University of Valladolid		12129,5	5005,5	2687,5		21958,0

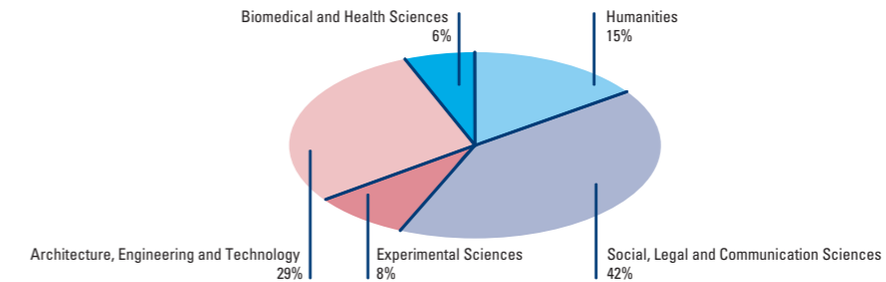
	TR	OB	OP	LE	Plan
Humanities	1319,5	1070,0	616,5	359,0	3365,0
Social, Legal and Communication Sciences	5410,0	1973,5	893,0	818,0	9094,5
Experimental Sciences	1017,0	364,5	258,0	185,0	1824,5
Architecture, Engineering and Technology	3335,5	1490,5	837,5	633,5	6297,0
Biomedical and Health Sciences	1047,5	107,0	82,5	140,0	1377,0
Total University of Valladolid	12129,5	5005,5	2687,5	2135,5	21958,0

Note:
 TR: Core subjects; OB: Compulsory subjects; OP: Optional subjects; LE: Free Credits
 Plan: Minimum credits required to obtain the degree title

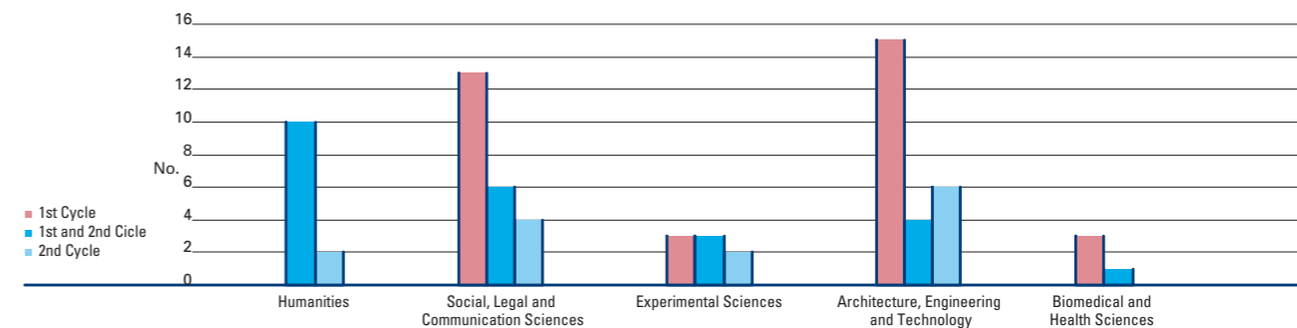
Undergrate training

Current Studies Plans (2006/07)

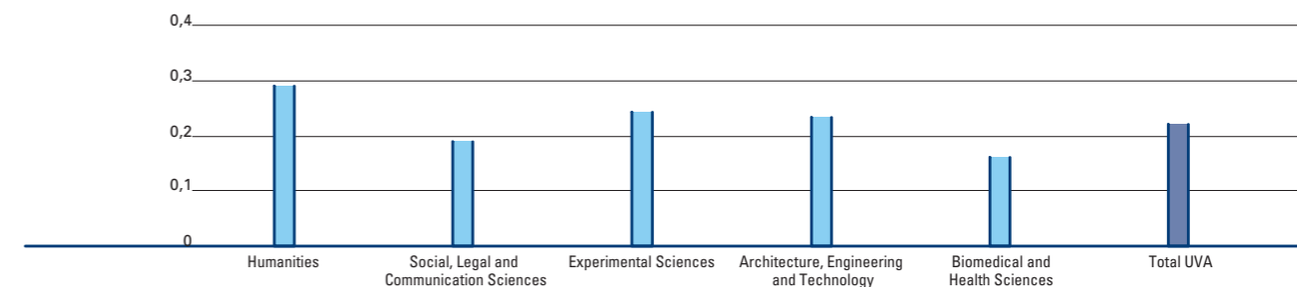
Credits offered in current plans



Internal distribution of the offer of studies per cycle



Optional subjects required in the degree



Optional subjects required: relation between the total number of optional credits and free or elective credits required by the student to graduate and the total number of credits required by the student to obtain the corresponding degree.

Undergrate training

List of Departments indicating Campuses and Centres where courses are taught

Department	Valladolid Campus										Palencia Campus			Soria Campus						Segovia Campus						
	HTS of Architecture	HTS of Computer Engineering	HTS of Telecommunications Engineering	HTS of Industrial Engineering	University Polytechnic School	US of Nursing	US of Business Studies	Faculty of Science	Faculty of Economics and Business Administration	Faculty of Law	Faculty of Education and Social Work	Faculty of Philosophy and Arts	Faculty of Medicine	HTS of Agricultural Engineering	US of Education	Faculty of Work Sciences	US of Education	US of Nursing	US of Business Science and of the Work	US of Physiotherapy	US of Agricultural Engineering	Faculty of Translating and Interpreting	US of Computing	US of Teacher training	Faculty of Social, Legal and Communication Sciences	
Dept. Algebra, Geometry and Topology		■						■																		
Dept. Mathematical Analysis and Didactics of Mathematics			■					■							■										■	
Dept. Pathological Anatomy, Microbiology, Preventive Medicine, Toxicology and Health Legislation					■							■	■								■	■				
Dept. Anatomy and Radiology												■	■								■	■				
Dept. Cell Biology, Histology and Pharmacology												■	■								■	■				
Dept. Biochemistry and Molecular Biology and Physiology												■	■								■	■				
Dept. Science of Materials and Metallurgic Engineering, Graphic Expression in Engineering, Mapping Engineering, Geodesy and Photogrammetry, Mechanical Engineering and Engineering of Manufacturing Processes				■	■								■									■				
Dept. Agroforestry Sciences													■	■								■				
Dept. Surgery, Ophthalmology, Otorhinolaryngology and Physiotherapy												■									■					
Dept. Structural Engineering, Land and Building Engineering	■			■	■																					
Dept. Civil Law												■				■										■
Dept. Constitutional, Ecclesiastical State Law and Procedural Law																										■
Dept. Merchant Law, Labour Law and International Private Law																						■				■
Dept. Criminal Law, History and Theory of Law																										■
Dept. Public Law												■				■										■
Dept. Didactics of Musical Expression, Art and Dance											■														■	
Dept. Didactics of Language and Literature											■														■	
Dept. Didactics of Experimental Science and Socials											■														■	
Dept. Applied Economics		■	■																			■				■
Dept. Financial Economics and Accounting		■																				■				■
Dept. Electricity and Electronics		■	■																							
Dept. Nursing																			■						■	
Dept. Statistics and Operations Research				■									■								■					
Dept. Classical Studies												■														
Dept. French and German Studies											■	■											■			■
Dept. English Studies			■		■						■	■		■							■		■		■	■
Dept. Philosophy, Logic and Philosophy of Science, Theory and History of Education											■	■										■				■
Dept. Applied Physics	■	■	■		■							■		■								■			■	■
Dept. Condensed Matter Physics, Crystallography and Mineralogy				■									■												■	
Dept. Theoretical, Atomic, Molecular and Nuclear Physics and Optics												■														
Dept. Fundamentals of Economic Analysis and Economic History and Institutions																										■

Undergrate training

List of Departments indicating Campuses and Centres where courses are taught

Department	Valladolid Campus										Palencia Campus			Soria Campus						Segovia Campus						
	HTS of Architecture	HTS of Computer Engineering	HTS of Telecommunications Engineering	HTS of Industrial Engineering	University Polytechnic School	US of Nursing	US of Business Studies	Faculty of Science	Faculty of Economics and Business Administration	Faculty of Law	Faculty of Education and Social Work	Faculty of Philosophy and Arts	Faculty of Medicine	HTS of Agricultural Engineering	US of Education	Faculty of Work Sciences	US of Education	US of Nursing	US of Business Science and of the Work	US of Physiotherapy	US of Agricultural Engineering	Faculty of Translating and Interpreting	US of Computing	US of Teacher Training	Faculty of Social, Legal and Communication Sciences	
Dept. Geography																										
Dept. Ancient and Medieval History																										
Dept. Art History																										
Dept. Early Modern History, Modern History and History of America. Journalism and Audiovisual Communication and Advertising																										
Dept. Computer Science (Architecture and Technology of Computers, Computational Sciences and Artificial Intelligence, Computer Languages and Systems)		◆			◆			◆																◆		
Dept. Agricultural and Forestry Engineering													◆									◆				
Dept. Systems and Automatic Engineering		◆		◆	◆			◆															◆			
Dept. Electrical Engineering				◆	◆																					
Dept. Energy and Fluidmechanics Engineering				◆	◆																					
Dept. Chemical Engineering and Environmental Technology				◆	◆			◆					◆													
Dept. Spanish Studies										◆	◆	◆		◆			◆					◆				◆
Dept. Spanish Literature, Theory of Literature and Comparative Literature										◆	◆			◆			◆					◆				◆
Dept. Applied Mathematics	■	◆	◆	◆	◆			◆		◆	◆	◆		◆			◆			◆	◆	◆	◆	◆	◆	◆
Dept. Medicine										◆	◆	◆							◆	◆			◆			◆
Dept. Business Organisation, Marketing and Market Research				◆	◆			◆								◆			◆				◆			◆
Dept. Pedagogy										◆	◆	◆			◆			◆						◆		◆
Dept. Paediatrics, Immunology, Obstetrics and Gynecology, Nutrition and Bromatology, Psychiatry and History of Science												◆							◆							
Dept. Prehistory, Archaeology, Social Anthopology, Historiographical Science and Techniques											◆	◆										◆				
Dept. Vegetable Production and Forest Resources													◆								◆					
Dept. Psychology										◆	◆	◆		◆	◆	◆	◆					◆		◆		◆
Dept. Analytical Chemistry					◆			◆					◆												◆	◆
Dept. Physical Chemistry and Inorganic Chemistry				◆	◆			◆																		
Dept. Organic Chemistry				◆	◆			◆																		
Dept. Sociology and Social Work								◆		◆	◆	◆		◆	◆	◆	◆							◆		◆
Dept. Electronic Technology				◆	◆												◆									
Dept. Theory of Architecture and Architectural Projects	■																									
Dept. Signal and Communications Theory and Telematic Engineering			◆		◆																					
Dept. Town Planning and Architectural Representation	■																									

Undergraduate training. University admission

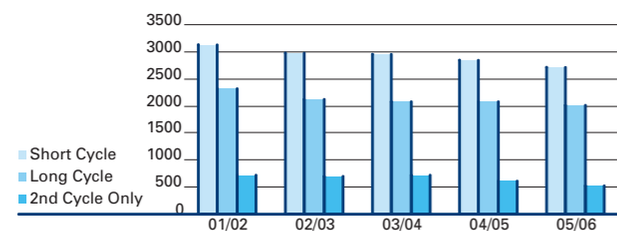
New students gaining entrance (2005/06)

	Short and long cycle studies								Second cycle		Total	
	P.A.U.		F.P.		T.U.		Others		No.	%	No.	%
	No.	%	No.	%	No.	%	No.	%				
Valladolid Campus	2740	72,4	360	9,5	123	3,2	61	1,6	501	13,2	3785	72,2
Faculty of Philosophy and Arts	301	74,7	10	2,5	27	6,7	15	3,7	50	12,4	403	7,7
Faculty of Law	162	89,5			15	8,3	4	2,2			181	3,5
Faculty of Economics and Business Administration	238	57,3			4	1,0			173	41,7	415	7,9
Faculty of Education and Social Work	417	62,4	101	15,1	63	9,4	28	4,2	59	8,8	668	12,7
University School of Business Studies	298	81,6	57	15,6	2	0,5	8	2,2			365	7,0
Faculty of Science	174	89,7	5	2,6	3	1,5			12	6,2	194	3,7
H. T. C. of Architecture	124	98,4			2	1,6					126	2,4
H. T. C. of Industrial Engineering	171	68,4							79	31,6	250	4,8
H. T. C. of Telecommunication Engineering	165	73,7	13	5,8					46	20,5	224	4,3
H. T. C. of Computer Engineering	140	50,5	54	19,5	1	0,4			82	29,6	277	5,3
University Polytechnic School	287	79,5	73	20,2	1	0,3					361	6,9
Faculty of Medicine	183	92,0	10	5,0	4	2,0					199	3,8
University School of Nursing	80	65,6	37	30,3	1	0,8	4	3,3			122	2,3
Soria Campus	266	73,1	45	12,4	40	11,0	6	1,6	7	1,9	364	6,9
Faculty of Translating and Interpreting	63	87,5			2	2,8			7	9,7	72	1,4
University School of Business Science and of the Work	29	78,4	5	13,5			3	8,1			37	0,7
University School of Education	97	67,8	8	5,6	36	25,2	2	1,4			143	2,7
University School of Agricultural Engineering	9	90,0					1	10,0			10	0,2
University School of Physiotherapy	33	66,0	16	32,0	1	2,0					50	1,0
University School of Nursing	35	67,3	16	30,8	1	1,9					52	1,0
Segovia Campus	491	78,6	56	9,0	12	1,9	8	1,3	58	9,3	625	11,9
Faculty of Social Sciences, Legal and Communication	353	79,3	22	4,9	6	1,3	6	1,3	58	13,0	445	8,5
University School of Teacher Training	128	77,1	31	18,7	5	3,0	2	1,2			166	3,2
University School of Computing	10	71,4	3	21,4	1	7,1					14	0,3
Palencia Campus	224	47,6	47	10,0	24	5,1	4	0,8	172	36,5	471	9,0
Faculty of Work Sciences	16	22,2	8	11,1	1	1,4	3	4,2	44	61,1	72	1,4
University School of Education	122	71,8	27	15,9	20	11,8	1	0,6			170	3,2
H. T. C. of Agricultural Engineering	86	37,6	12	5,2	3	1,3			128	55,9	229	4,4
Total University of Valladolid	3721	70,9	508	9,7	199	3,8	79	1,5	738	14,1	5245	100

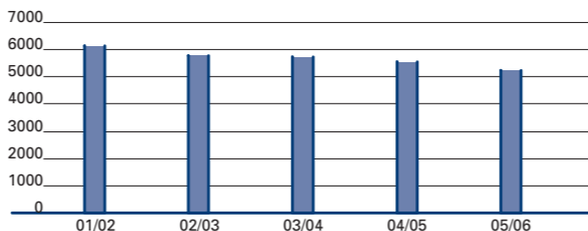
	Short and long cycle studies								Second cycle		Total	
	P.A.U.		F.P.		T.U.		Others		No.	%	No.	%
	No.	%	No.	%	No.	%	No.	%				
Humanities	254	71,3	1	0,3	29	8,1	15	4,2	57	16,0	356	6,8
Social, Legal and Communication Sciences	1970	70,8	268	9,6	152	5,5	57	2,0	334	12,0	2781	53,0
Experimental Sciences	160	76,6	5	2,4	3	1,4			41	19,6	209	4,0
Architecture, Engineering and Technology	1043	68,9	155	10,2	8	0,5	1	0,1	306	20,2	1513	28,8
Biomedical and Health Sciences	294	76,2	79	20,5	7	1,8	6	1,6			386	7,4
Total University of Valladolid	3721	70,9	508	9,7	199	3,8	79	1,5	738	14,1	5245	100

Notes:
 P.A.U.: University Entrance Examinations, F.P.: Vocational Training, T.U.: University Graduates, Others: Mature students (over 25), COU, etc.
 A new student is considered one who enrolls for the first time on a degree course, irrespective of which year of the degree enrolment is for. These tables do not include students who cancelled their enrolment during the year.

New students at the UVa per cycle



New students at the UVa



Undergraduate training. University admission

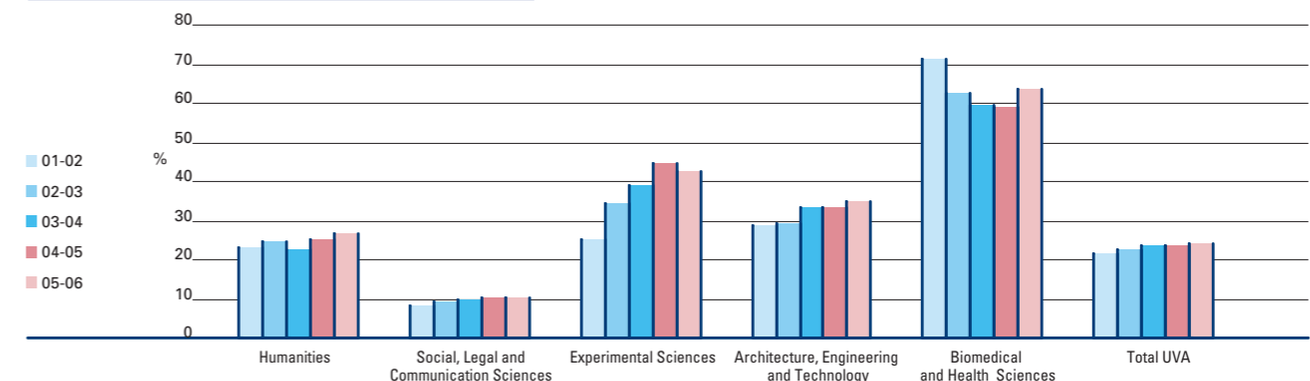
Marks of newly admitted students in entrance examinations (2005/06)

	Percentil 20	>= 7%	Average Entrance Exam Mark
Valladolid Campus		28,9	6,4
Faculty of Philosophy and Arts	5,70	30,5	6,5
Faculty of Law	5,53	34,6	6,1
Faculty of Economics and Business Administration	5,46	14,1	6,2
Faculty of Education and Social Work	5,28	5,1	5,8
University School of Business Studies	5,19	3,7	5,7
Faculty of Science	5,66	31,8	6,7
H. T. C. of Architecture	7,40	100,0	7,8
H. T. C. of Industrial Engineering	5,79	43,9	6,9
H. T. C. of Telecommunication Engineering	5,72	34,1	6,6
H. T. C. of Computer Engineering	5,41	20,9	6,2
University Polytechnic School	5,48	21,1	6,3
Faculty of Medicine	7,20	86,0	7,8
University School of Nursing	6,45	32,9	6,8
Soria Campus		25,0	6,3
Faculty of Translating and Interpreting	6,04	36,1	6,7
University School of Business Science and of the Work	5,20	3,4	5,7
University School of Education	5,24	8,2	5,8
University School of Agricultural Engineering	5,60	0,0	5,8
University School of Physiotherapy	7,29	100,0	7,5
University School of Nursing	5,96	5,7	6,3
Segovia Campus		4,5	5,7
Faculty of Social Sciences, Legal and Communication Sciences	5,28	5,2	5,8
University School of Teacher Training	5,22	2,3	5,6
University School of Computing	5,40	10,0	5,8
Palencia Campus		4,5	5,7
Faculty of Work Sciences	5,17	12,5	5,7
University School of Education	5,18	3,3	5,6
H. T. C. of Agricultural Engineering	5,29	4,7	5,8
Total University of Valladolid	5,39	23,9	6,3

	>= 7%	Average Entrance Exam Mark
Humanities	26,5	6,4
Social, Legal and Communication Sciences	10,4	5,9
Experimental Sciences	42,8	6,9
Architecture, Engineering and Technology	34,9	6,6
Biomedical and Health Sciences	63,8	7,4
Total University of Valladolid	23,9	6,3

Observations:
 1. Percentile 20: statistical measurement that leaves 20 per cent of the new students below that value and 80 per cent above it. This is the value that they have obtained in the entrance examination.
 2. In this table are included the new students who have been admitted to a degree with a University Entrance Examination Mark of 7 or above.
 3. Students enrolled on second cycle only degree courses are not included as admission procedure is different to that of first year students. New students who cancel enrolment during the academic year are also not included.

University entrance mark equal to or above 7



Undergraduate training. University admission

Registration applications accepted and rejected (2005/06)

	Pre-registration	Application Accepted			Applications Rejected
	1st Choice	1st Choice	2nd Choice	Remaining Choices	1st Choice
Valladolid Campus	6463	2733	360	332	3730
Faculty of Philosophy and Arts	765	325	22	21	440
Faculty of Law	261	150	17	14	111
Faculty of Economics and Business Administration	404	270	33	21	134
Faculty of Education and Social Work	919	495	55	59	424
University School of Business Studies	469	338	15	12	131
Faculty of Science	261	138	22	23	123
H. T. C. of Architecture	605	123	2	1	482
H. T. C. of Industrial Engineering	267	174	11	11	93
H. T. C. of Telecommunication Engineering	305	176	17	3	129
H. T. C. of Computer Engineering	285	160	31	4	125
University Polytechnic School	642	170	59	132	472
Faculty of Medicine	910	140	47	12	770
University School of Nursing	370	74	29	19	296
Soria Campus	702	278	45	41	424
Faculty of Translating and Interpreting	72	53	18	1	19
University School of Business Science and of the Work	58	32	1	4	26
University School of Education	205	122	3	18	83
University School of Agricultural Engineering	17	10			7
University School of Physiotherapy	212	35	13	2	177
University School of Nursing	138	26	10	16	112
Segovia Campus	919	556	39	30	363
Faculty of Social Sciences, Legal and Communication Sciences	650	390	34	21	260
University School of Teacher Training	249	152	5	9	97
University School of Computing	20	14			6
Palencia Campus	383	231	33	34	152
Faculty of Work Sciences	43	26	1	1	17
University School of Education	222	125	21	24	97
H. T. C. of Agricultural Engineering	118	80	11	9	38
Total University of Valladolid	8467	3798	477	437	4669

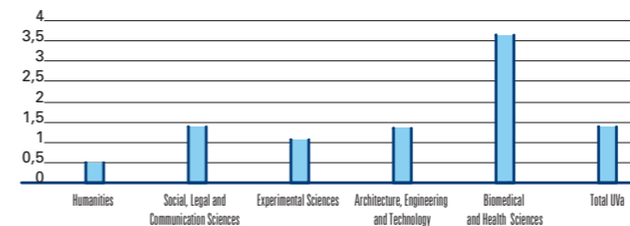
	Pre-registration	Application Accepted			Applications Rejected
	1st Choice	1st Choice	2nd Choice	Remaining Choices	1st Choice
Humanities	382	265	38	18	117
Social, Legal and Communication Sciences	3935	2213	187	187	1722
Experimental Sciences	393	123	26	20	270
Architecture, Engineering and Technology	2311	947	137	165	1364
Biomedical and Health Sciences	1446	250	89	47	1196
Total University of Valladolid	8467	3798	477	437	4669

Observations:
 Applications Accepted: number of new students who register for the various degrees after having pre-registered in first, second or remaining choices.
 Applications Rejected: number of students unable to register for their choice degree.
 In second cycle degree courses the distinction between choices in pre-registration is not pertinent and these data have been included in the "1st choice" category.

Undergraduate training. University admission

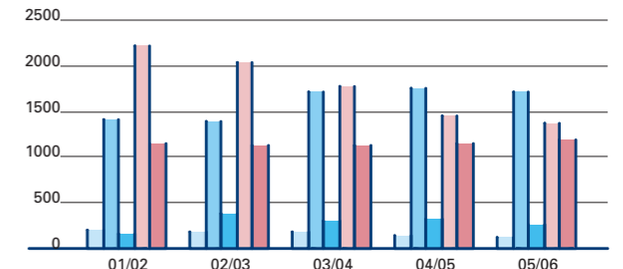
Registration applications accepted and rejected (2005/06)

Pre-registrations on first choice course re places offered



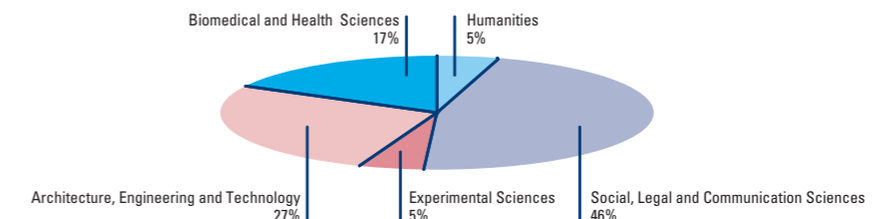
Interpretation:
 - Reflects the extent to which student demand is met through the offer of places available.
 - Values below 1 indicate that the number of places offered is greater than the number of first choice pre-registrations.
 - Values above 1 indicate that the number of first choice pre-registrations is greater than the number of places offered.

First choice registration demand not covered

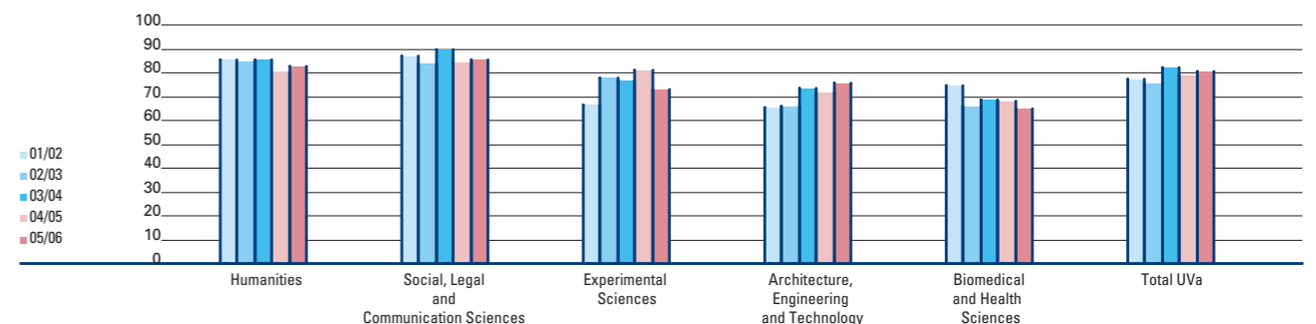


Legend:
 Humanities
 Social, Legal and Communication Sciences
 Experimental Sciences
 Architecture, Engineering and Technology
 Biomedical and Health Sciences

First choice pre-registrations(2005/06)



New students on first choice courses out of total number of new students



Undergraduate training. Students and registerer credits

Students and credits registered by Campus and Centres (2005/06)

	New students		Total students		Registered Credits	
	No.	%	No.	%	No.	%
Valladolid Campus	3785	72,2	20074	74,8	1247169	75,0
Faculty of Philosophy and Arts	403	7,7	1951	7,3	144779	8,7
Faculty of Law	181	3,5	1305	4,9	82174	4,9
Faculty of Economics and Business Administration	415	7,9	2039	7,6	126457	7,6
Faculty of Education and Social Work	668	12,7	2030	7,6	125724	7,6
University School of Business Studies	365	7,0	1825	6,8	111583	6,7
Faculty of Science	194	3,7	1470	5,5	86486	5,2
Higher Technical School of Architecture	126	2,4	1116	4,2	74941	4,5
Higher Technical School of Industrial Engineering	250	4,8	1488	5,5	85251	5,1
Higher Technical School of Telecommunication Engineering	224	4,3	1341	5,0	85458	5,1
Higher Technical School of Computer Engineering	277	5,3	1342	5,0	71508	4,3
University Polytechnic School	361	6,9	2678	10,0	134955	8,1
Faculty of Medicine	199	3,8	1025	3,8	84322	5,1
University School of Nursing	122	2,3	464	1,7	33529	2,0
Soria Campus	364	6,9	1378	5,1	89696	5,4
Faculty of Translating and Interpreting	72	1,4	271	1,0	19667	1,2
University School of Business Science and of the Work	37	0,7	226	0,8	12775	0,8
University School of Education	143	2,7	366	1,4	25648	1,5
University School of Agricultural Engineering	10	0,2	171	0,6	7945	0,5
University School of Physiotherapy	50	1,0	174	0,6	11459	0,7
University School of Nursing	52	1,0	170	0,6	12202	0,7
Segovia Campus	625	11,9	2921	10,9	198309	11,9
Faculty of Social Sciences, Legal and Communication Sciences	445	8,5	2176	8,1	147898	8,9
University School of Teacher Training	166	3,2	492	1,8	35470	2,1
University School of Computing	14	0,3	253	0,9	14940	0,9
Palencia Campus	471	9,0	2459	9,2	128092	7,7
Faculty of Work Sciences	72	1,4	329	1,2	17781	1,1
University School of Education	170	3,2	530	2,0	36332	2,2
Higher Technical School of Agricultural Engineering	229	4,4	1600	6,0	73978	4,4
Total University of Valladolid	5245	100	26832	100	1663267	100

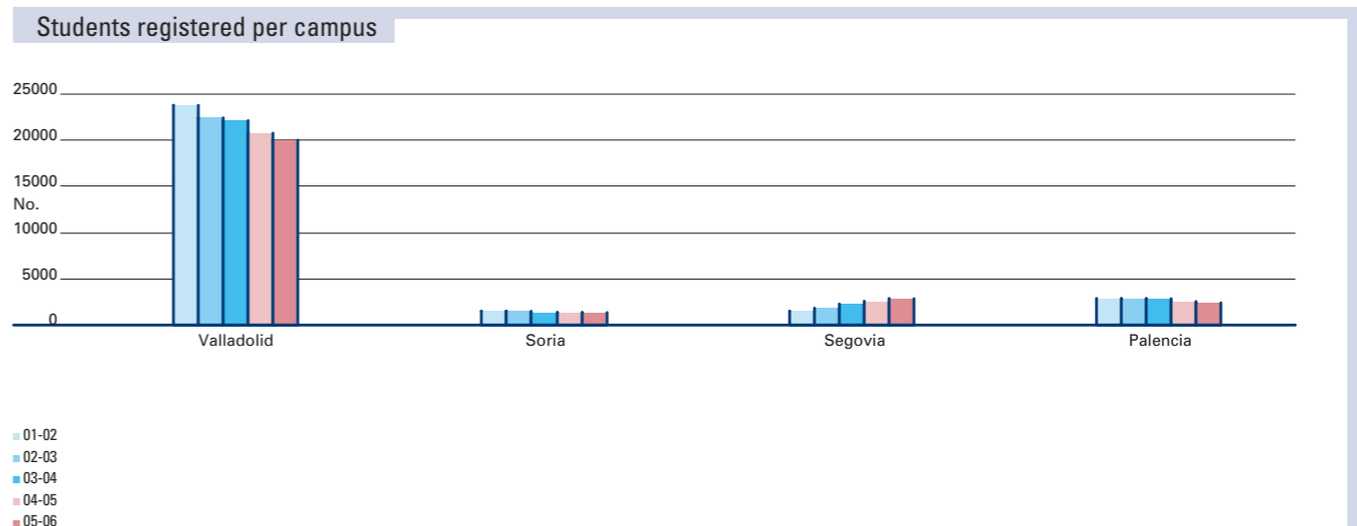
	New students		Total students		Registered Credits	
	No.	%	No.	%	No.	%
Humanities	356	6,8	1878	7,0	144373	8,7
Social, Legal and Communication Sciences	2781	53,0	11662	43,5	741918	44,6
Experimental Sciences	209	4,0	1307	4,9	74730	4,5
Architecture, Engineering and Technology	1513	28,8	1269	38,3	567311	34,1
Biomedical and Health Sciences	386	7,4	1716	6,4	134935	8,1
Total Universidad de Valladolid	5245	100	26832	100	1663267	100

Observations:

1. Students is considered to be the number of student records of registered students. Thus any student taking two degrees will have two records.
2. A new student is one who registers in the first year time on a degree course as well as those students from other degrees or universities who register in the first year. For only second cycle degree courses, new students are those who register for the first time in either of the two years. Thus, those students who pass from an old syllabus to a new one or who are on International Exchange Programmes are not considered as new students.
3. Students only registered in "End of Degree Projects" are not included when this project is not considered as a subject within the corresponding curriculum. Students who cancelled their enrolment during the academic year have not been included either.

Undergraduate training. Students and registerer credits

Students and credits registered by Campus and Centres (2005/06)



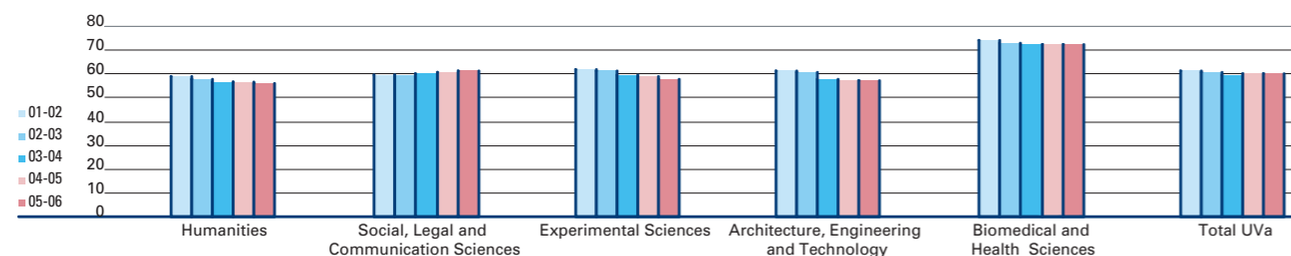
Undergraduate training. Students and registerer credits

Registered credits per student (2005/06)

	Credits						Average number of registered credits
	<25	25-48	49-60	61-72	73-84	>84	
Valladolid Campus	13,9	11,8	15,0	28,0	18,6	12,8	59,9
Faculty of Philosophy and Arts	11,7	13,0	32,6	26,9	9,9	5,9	56,1
Faculty of Law	9,0	16,0	25,6	19,6	14,9	14,9	59,3
Faculty of Economics and Business Administration	12,9	12,8	10,8	36,1	15,5	11,8	59,9
Faculty of Education and Social Work	11,0	11,1	21,8	23,3	21,3	11,5	60,6
University School of Business Studies	12,4	13,8	9,8	36,2	15,1	12,7	60,1
Faculty of Science	10,9	10,1	19,5	38,6	13,7	7,3	59,5
H. T. C. of Architecture	21,1	9,9	3,8	3,7	10,8	50,9	64,5
H. T. C. of Industrial Engineering	21,0	10,8	9,9	21,0	28,7	8,5	58,3
H. T. C. of Telecommunication Engineering	16,3	7,4	5,7	25,8	29,1	15,7	63,0
H. T. C. of Computer Engineering	20,6	13,6	12,4	35,9	11,9	5,4	54,7
University Polytechnic School	17,8	15,3	13,1	35,2	14,2	4,4	55,4
Faculty of Medicine	1,5	3,5	10,3	13,8	45,4	25,6	73,5
University School of Nursing	6,7	5,0	4,7	28,2	37,7	17,7	69,3
Soria Campus	12,0	9,7	14,5	31,8	22,5	9,5	61,2
Faculty of Translating and Interpreting	5,9	5,9	42,8	24,7	16,6	4,1	59,8
University School of Business Science and of the Work	18,1	17,3	11,9	28,8	13,7	10,2	55,8
University School of Education	11,7	8,2	5,7	38,8	17,5	18,0	63,7
University School of Agricultural Engineering	28,1	22,2	11,7	12,9	21,1	4,1	50,0
University School of Physiotherapy	6,3	4,0	6,9	51,1	23,6	8,0	66,1
University School of Nursing	4,1	1,8	2,4	31,2	54,7	5,9	71,6
Segovia Campus	4,6	5,4	19,1	36,7	21,2	12,9	65,5
Faculty of Social Sciences, Legal and Communication Sciences	2,8	4,5	23,2	34,9	21,7	12,8	66,0
University School of Teacher Training	7,1	4,1	4,9	46,5	22,2	15,2	67,1
University School of Computing	14,6	16,2	11,5	32,8	15,0	9,9	57,7
Palencia Campus	26,5	14,2	9,0	25,7	16,8	7,7	53,5
Faculty of Work Sciences	22,8	23,1	10,0	31,9	7,3	4,9	50,6
University School of Education	11,1	7,2	12,1	39,2	17,4	13,0	62,6
H. T. C. of Agricultural Engineering	32,4	14,8	7,8	19,9	18,6	6,6	51,1
Total University of Valladolid	13,9	11,2	14,9	28,9	18,9	12,2	60,0

	Credits						Average number of registered credits
	<25	25-48	49-60	61-72	73-84	>84	
Humanities	13,0	13,6	28,1	27,2	11,5	6,6	56,2
Social, Legal and Communication Sciences	9,8	10,8	17,8	31,9	17,4	12,3	61,3
Experimental Sciences	11,9	11,6	23,8	36,3	10,5	6,0	57,5
Architecture, Engineering and Technology	20,7	12,6	9,6	26,2	18,6	12,3	57,4
Biomedical and Health Sciences	3,6	3,2	5,4	21,4	45,0	21,4	72,6
Total University of Valladolid	13,9	11,2	14,9	28,9	18,9	12,2	60,0

Average number of registered credits



Undergraduate training. Students and registerer credits

Affiliated Schools (2005/06)

New students enrolled in Affiliated Schools

	New Students			Registered		
	Male	Female	Total	Male	Female	Total
"INEA" Agricultural Univ. School (VA)	21	8	29	224	128	352
Univ. School of Nursing (PA)	4	81	85	24	274	298
Fray Luis de León Teacher Training School (VA)	7	20	27	52	112	164
Univ. School of Labour Relations (VA)	14	18	32	84	159	243
Total Affiliated Schools	46	127	173	384	673	1.057

Place of origin of registered students in Affiliated Schools

	Valladolid	Palencia	Segovia	Soria	Rest of Castile and Leon	Others	Total
"INEA" Agricultural Univ. School (VA)	292	6	7		26	21	352
Univ. School of Nursing (PA)	86	97	7		37	71	298
Fray Luis de León Teacher Training School (VA)	133	7		2	16	6	164
Univ. School of Labour Relations (VA)	228	2			10	3	243
Total Affiliated Schools	739	112	14	2	89	101	1.057

Grants students in Affiliated Schools

	General Call M.E.C/Basque Government	% Grants/Registered students
"INEA" Agricultural Univ. School (VA)	24	6,8
Univ. School of Nursing (PA)	114	38,3
Fray Luis de León Teacher Training School (VA)	17	10,4
Univ. School of Labour Relations (VA)	37	15,2
Total Affiliated Schools	192	18,2

Undergraduate training. Process of training

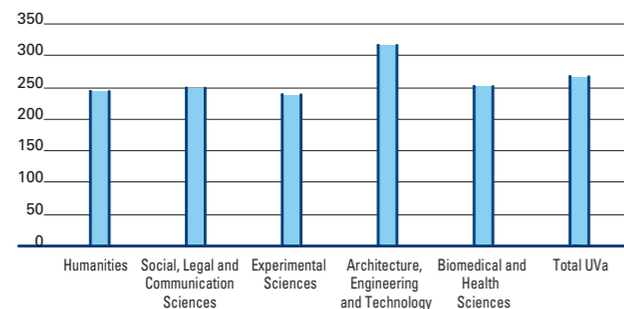
Real optional choices and practical classes required (2005/06)

	Real optional choices	Practical classes required
Valladolid Campus	273,2	0,39
Faculty of Philosophy and Arts	239,2	0,36
Faculty of Law		0,24
Faculty of Economics and Business Administration	331,6	0,39
Faculty of Education and Social Work	265,1	0,30
University School of Business Studies	427,7	0,35
Faculty of Science	238,8	0,44
H. T. C. of Architecture	400,0	0,54
H. T. C. of Industrial Engineering	505,6	0,35
H. T. C. of Telecommunication Engineering	268,0	0,48
H. T. C. of Computer Engineering	239,0	0,41
University Polytechnic School	300,8	0,45
Faculty of Medicine	240,4	0,41
University School of Nursing	200,0	0,50
Soria Campus	252,0	0,41
Faculty of Translating and Interpreting	307,4	0,51
University School of Business Science and of the Work	237,5	0,38
University School of Education	180,0	0,39
University School of Agricultural Engineering	281,8	0,38
University School of Physiotherapy	400,0	0,38
University School of Nursing	300,0	0,50
Segovia Campus	194,9	0,40
Faculty of Social Sciences, Legal and Communication Sciences	182,8	0,35
University School of Teacher Training	238,6	0,46
University School of Computing	200,0	0,44
Palencia Campus	303,4	0,40
Faculty of Work Sciences	300,0	0,36
University School of Education	271,4	0,32
H. T. C. of Agricultural Engineering	323,4	0,47
Total University of Valladolid	267,1	0,39

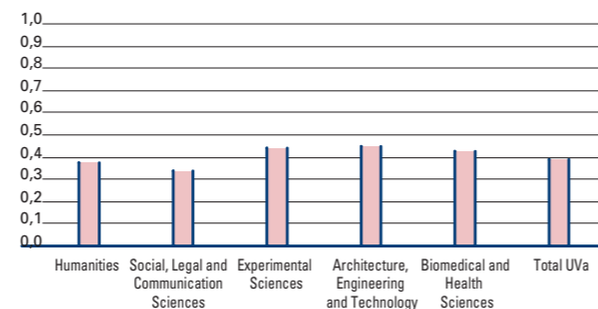
Interpretation:
 1.- Real optional choices: reflects the offer of studies available. This indicator always takes values above 100, since the offer of optional subjects available in curricula will always be equal to or above the optional subjects the student is required to take, as the student can never take subjects that are not offered. Thus, the greater the percentage, the greater the offer of optional subjects available on the curriculum.
 2.- Practical classes required: This indicator shows the importance of the offer of practical teaching in the curriculum. The closer it is to one, the greater is the specific weight of the number of practical credits offered to the student in the curriculum with regard to the total possible number of credits in the curriculum.

	Real optional choices	Practical classes required
Humanities	243,4	0,38
Social, Legal and Communication Sciences	248,3	0,34
Experimental Sciences	238,8	0,44
Architecture, Engineering and Technology	315,7	0,45
Biomedical and Health Sciences	252,2	0,43
Total University of Valladolid	267,1	0,39

Real optional choices in studies



Practical classes required in studies



Undergraduate training. Process of training

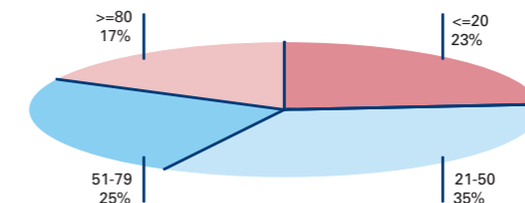
Size of lecture groups (2005/06)

	<=20	21-50	51-79	>=80
Valladolid Campus	19,6	35,5	27,1	17,8
Faculty of Philosophy and Arts	45,1	41,0	12,0	1,9
Faculty of Law	9,5	44,9	41,5	4,1
Faculty of Economics and Business Administration	8,8	39,5	39,8	11,9
Faculty of Education and Social Work	12,9	44,4	29,1	13,6
University School of Business Studies	0,6	7,9	17,6	73,9
Faculty of Science	33,3	42,9	20,5	3,3
H. T. C. of Architecture	9,9	25,2	27,0	37,8
H. T. C. of Industrial Engineering	20,5	40,4	36,3	2,9
H. T. C. of Telecommunication Engineering	13,1	32,7	25,6	28,6
H. T. C. of Computer Engineering	6,0	13,5	27,1	53,4
University Polytechnic School	13,0	27,2	25,7	34,1
Faculty of Medicine	7,8	39,0	34,4	18,8
University School of Nursing	10,0	13,3	63,3	13,3
Soria Campus	41,1	35,0	19,7	4,2
Faculty of Translating and Interpreting	39,0	35,1	22,1	3,9
University School of Business Science and of the Work	50,9	29,8	17,5	1,8
University School of Education	32,1	42,2	15,6	10,1
University School of Agricultural Engineering	74,7	25,3		
University School of Physiotherapy		51,6	45,2	3,2
University School of Nursing	11,1	25,9	63,0	
Segovia Campus	21,0	22,0	16,4	40,7
Faculty of Social Sciences, Legal and Communication Sciences	17,8	16,9	13,0	52,4
University School of Teacher Training	27,6	18,4	28,9	25,0
University School of Computing	29,4	51,5	19,1	
Palencia Campus	35,3	39,9	20,9	3,9
Faculty of Work Sciences	35,0	31,7	30,0	3,3
University School of Education	44,1	47,3	6,5	2,2
H. T. C. of Agricultural Engineering	29,7	36,9	28,3	5,2
Total University of Valladolid	23,3	34,6	24,6	17,4

	<=20	21-50	51-79	>=80
Humanities	44,4	40,3	13,2	2,1
Social, Legal and Communication Sciences	18,6	33,4	24,3	23,7
Experimental Sciences	33,3	42,9	20,5	3,3
Architecture, Engineering and Technology	20,7	32,2	27,1	20,0
Biomedical and Health Sciences	7,7	33,5	44,9	14,0
Total University of Valladolid	23,3	34,6	24,6	17,4

Represents the percentage between the total number of theory groups with fewer or the same number of students, in intervals, and the total number of theory groups.

Size of lecture groups (2005/06)



Undergraduate training. Process of training

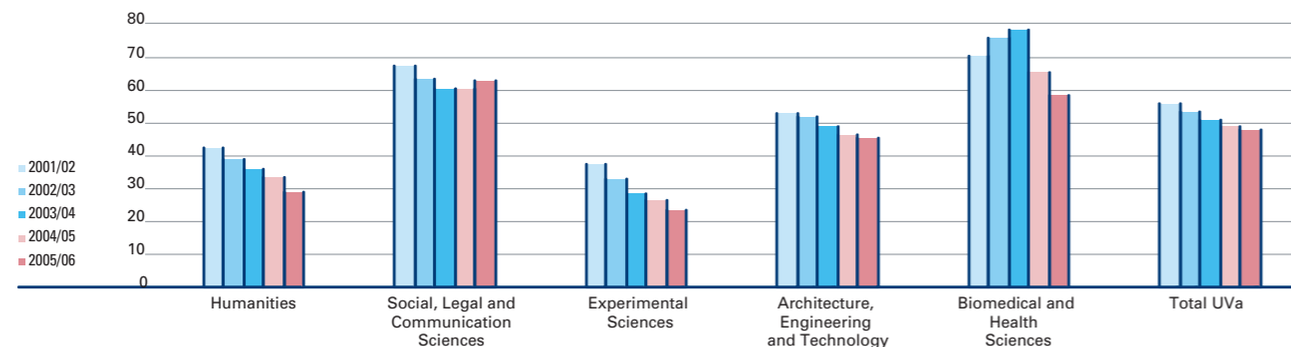
Students per teacher (2005/06)

	Students/Teacher (1)	% credits taught by permanent teaching and research staff	%credits taught by teaching and research staff doctors	Students/Teacher (in credits) (2)
Valladolid Campus	10	70,3	69,5	48,9
Faculty of Philosophy and Arts	7	70,5	87,8	32,7
Faculty of Law	10	73,5	85,9	64,7
Faculty of Economics and Business Administration	12	62,9	77,7	55,2
Faculty of Education and Social Work	14	75,6	50,2	62,3
University School of Business Studies	25	79,0	33,4	109,9
Faculty of Science	6	83,4	90,0	27,6
H. T. S. of Architecture	10	50,8	53,5	42,5
H. T. S. of Industrial Engineering	9	71,1	79,4	39,0
H. T. S. of Telecommunication Engineering	11	45,5	61,8	48,9
H. T. S. of Computer Engineering	17	83,5	53,9	65,2
University Polytechnic School	16	73,9	36,7	51,2
Faculty of Medicine	5	75,4	86,1	54,9
University School of Nursing	15	54,6	37,8	91,0
Soria Campus	7	55,0	38,0	37,4
Faculty of Translating and Interpreting	7	36,6	61,8	35,4
University School of Business Science and of the Work	6	44,7	15,4	28,7
University School of Education	10	79,0	29,3	48,5
University School of Agricultural Engineering	4	62,1	47,4	17,0
University School of Physiotherapy	6	50,5	64,9	69,3
University School of Nursing	9	52,6	7,6	51,1
Segovia Campus	14	26,8	37,5	61,6
Faculty of Social Sciences, Legal and Communication	16	13,4	38,1	72,6
University School of Teacher Training	11	62,3	40,6	50,0
University School of Computing	8	31,1	30,2	31,6
Palencia Campus	11	73,4	52,1	35,9
Faculty of Work Sciences	11	71,5	30,7	44,2
University School of Education	9	77,4	44,9	33,8
H. T. S. of Agricultural Engineering	12	71,6	60,0	35,3
Total University of Valladolid	10	65,5	62,5	48,0

(1) Total number of students enrolled over the total number of teaching staff.
 (2) Total number of credits registered by students out of the total number of credits offered. This is the proportion between teaching requirement and teaching available. This indicates the proportion of students for each teaching credit offered.

	Students/Teacher (1)	% credits taught by permanent teaching and research staff	%credits taught by teaching and research staff doctors	Students/Teacher (in credits) (2)
Humanities	6	66,7	84,9	29,0
Social, Legal and Communication Sciences	14	60,7	51,9	62,9
Experimental Sciences	5	83,4	90,0	23,8
Architecture, Engineering and Technology	12	64,6	55,6	45,5
Biomedical and Health Sciences	6	67,9	68,7	58,5
Total University of Valladolid	10	65,5	62,5	48,0

Students per teacher (in credits)



Undergraduate training. Process of training

Amount in grants awarded to students (2005/06)

	Grants	Registration fees waived	Amount received by students	Total
BMEC (general call) and Ministry of Foreign Affairs grants	4980	6921580,21	9501178,00	16422758,21
Basque Government (general call)	27	23120,65	77976,00	101096,65
Grants Regional Govt. of Castile and Leon	292		560805,10	560805,10
Ministry of Education and Science co-operation grants	76		177916,00	177916,00
Grants for co-operation in departmental research tasks	86		136310,00	136310,00
Co-operation grants for training in Centres and Services	40		63400,00	63400,00
Socrates/Erasmus Programme grants	782			
Summer course grants (foreign course programme)	45			
Cooperation grants awarded by the Vice-chancellor of International Relations office	15			
Grant students	55			
Total Grants		6944700,86	10517585,10	17462285,96

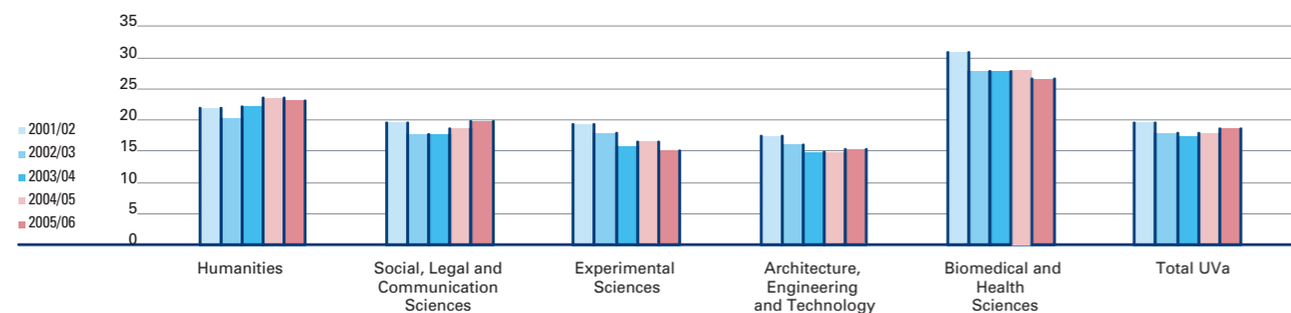
Undergraduate training. Process of training

Students awarded UVa grants by Campus and Centres (2005/06)

	General Call M.E.C/Basque Government	% Grants/Registered students
Valladolid Campus	3436	17,1
Faculty of Philosophy and Arts	444	22,8
Faculty of Law	124	9,5
Faculty of Economics and Business Administration	253	12,4
Faculty of Education and Social Work	605	29,8
University School of Business Studies	192	10,5
Faculty of Science	222	15,1
Higher Technical School of Architecture	198	17,7
Higher Technical School of Industrial Engineering	162	10,9
Higher Technical School of Telecommunication Engineering	221	16,5
Higher Technical School of Computer Engineering	240	17,9
University Polytechnic School	409	15,3
Faculty of Medicine	201	19,6
University School of Nursing	165	35,6
Soria Campus	331	24,0
Faculty of Translating and Interpreting	71	26,2
University School of Business Science and of the Work	26	11,5
University School of Education	85	23,2
University School of Agricultural Engineering	25	14,6
University School of Physiotherapy	49	28,2
University School of Nursing	75	44,1
Segovia Campus	774	26,5
Faculty of Social Sciences, Legal and Communication Sciences	571	26,2
University School of Teacher Training	170	34,6
University School of Computing	33	13,0
Palencia Campus	437	17,8
Faculty of Work Sciences	46	14,0
University School of Education	157	29,6
Higher Technical School of Agricultural Engineering	234	14,6
Total University of Valladolid	4978	18,6

	General Call M.E.C/Basque Government	% Grants/Registered students
Humanities	515	23,2
Social, Legal and Communication Sciences	2229	19,7
Experimental Sciences	222	15,1
Architecture, Engineering and Technology	1522	15,2
Biomedical and Health Sciences	490	26,7
Total University of Valladolid	4978	18,6

Students awarded grants per student enrolled (%)



Undergraduate training. Process of training

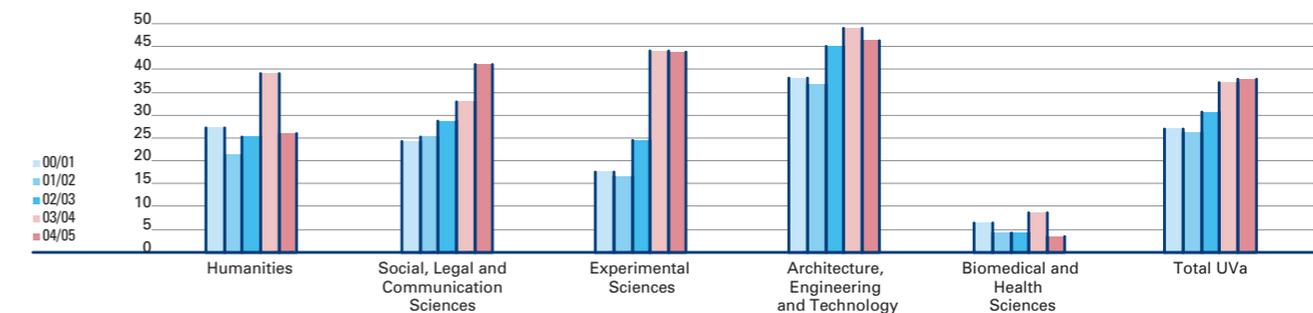
External practical training (2004-05)

	No.	External Practical Training per Graduate student
Valladolid Campus	1211	61,3
Faculty of Philosophy and Arts	103	28,5
Faculty of Law	27	14,5
Faculty of Economics and Business Administration	282	89,8
Faculty of Education and Social Work	47+ Practicum	100,0
University School of Business Studies	186	61,6
Faculty of Science	92	43,2
Higher Technical School of Architecture	62	32,8
Higher Technical School of Industrial Engineering	115	62,5
Higher Technical School of Telecommunication Engineering	64	43,8
Higher Technical School of Computer Engineering	75	54,0
University Polytechnic School	147	46,7
Faculty of Medicine	10+Prácticas clínicas	100,0
University School of Nursing	1+ Prácticas clínicas	100,0
Soria Campus	66	72,0
Faculty of Translating and Interpreting	7	10,9
University School of Business Science and of the Work	23	62,2
University School of Education	Practicum	100,0
University School of Agricultural Engineering	34	70,8
University School of Physiotherapy	Prácticas clínicas	100,0
University School of Nursing	2 + Prácticas clínicas	100,0
Segovia Campus	91	98,2
Faculty of Social Sciences, Legal and Communication Sciences	71+ Practicum	100,0
University School of Teacher Training	9+ Practicum	100,0
University School of Computing	11	78,6
Palencia Campus	160	58,8
Faculty of Work Sciences	44	55,0
University School of Education	6+ Practicum	100,0
Higher Technical School of Agricultural Engineering	110	40,0
Total University of Valladolid	1528	63,3

	No.	External Practical Training per Graduate student
Humanities	110	25,9
Social, Legal and Communication Sciences	695	78,9
Experimental Sciences	92	43,2
Architecture, Engineering and Technology	618	47,2
Biomedical and Health Sciences	13	100,0
Total University of Valladolid	1528	63,3

External practice refers to practical cooperation and training periods coordinated by the COIE (Student Guidance Office) and external practical training forming part of the syllabus (practicum, hospital training).
% have been calculated on the number of graduates in 2004/05 academic year

External practical training per graduate student (%)



Undergraduate training. Academic results

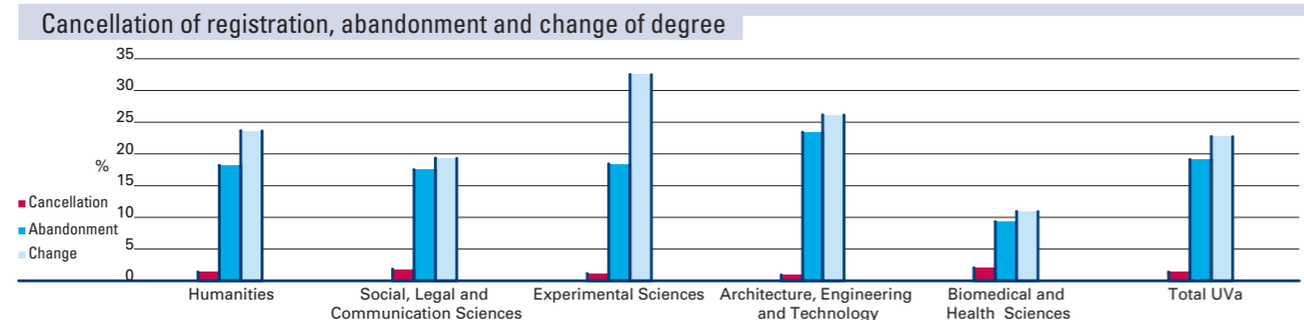
Cancellation of registered, abandonment and change of degree

	Total Students 2005/06	Cancellation 2005/06		Abandonment 2004-06		Change 2004-06	
	No.	No.	%	No.	%	No.	%
Valladolid Campus	20074	241	1,2	815	20,4	210	25,8
Faculty of Philosophy and Arts	1951	29	1,5	75	17,6	18	24,0
Faculty of Law	1305	7	0,5	23	18,9	4	17,4
Faculty of Economics and Business Administration	2039	28	1,4	112	26,2	46	41,1
Faculty of Education and Social Work	2030	42	2,1	97	15,9	14	14,4
University School of Business Studies	1825	21	1,2	89	21,1	6	6,7
Faculty of Science	1470	16	1,1	45	20,7	20	44,4
H. T. C. of Architecture	1116	11	1,0	4	3,3	1	25,0
H. T. C. of Industrial Engineering	1488	14	0,9	96	31,3	34	35,4
H. T. C. of Telecommunication Engineering	1341	11	0,8	89	29,4	32	36,0
H. T. C. of Computer Engineering	1342	8	0,6	61	22,2	15	24,6
University Polytechnic School	2678	29	1,1	97	21,6	17	17,5
Faculty of Medicine	1025	15	1,5	18	9,4	2	11,1
University School of Nursing	464	10	2,2	9	7,3	1	11,1
Soria Campus	1378	28	2,1	55	15,3	4	7,3
Faculty of Translating and Interpreting	271	0	0,0	11	13,8	2	18,2
University School of Business Science and of the Work	226	1	0,4	3	7,3		
University School of Education	366	15	4,3	18	18,4		
University School of Agricultural Engineering	171	1	0,6	9	40,9	1	11,1
University School of Physiotherapy	174	4	2,4	5	8,6		
University School of Nursing	170	7	4,3	9	14,8		
Segovia Campus	2921	55	1,9	77	12,3	14	18,2
Faculty of Social Sciences, Legal and Communication Sciences	2176	41	1,9	49	11,4	8	16,3
University School of Teacher Training	492	11	2,3	13	9,7		
University School of Computing	253	3	1,2	15	25,4	6	40,0
Palencia Campus	2459	46	1,9	105	18,8	11	10,5
Faculty of Work Sciences	329	16	5,1	18	17,8		
University School of Education	530	9	1,7	25	17,0	8	32,0
H. T. C. of Agricultural Engineering	1600	21	1,3	62	19,9	3	4,8
Total University of Valladolid	26832	370	1,4	1052	19,0	239	22,7

	Total Students 2005/06	Cancellation 2005/06		Abandonment 2004-06		Change 2004-06	
	No.	No.	%	No.	%	No.	%
Humanities	1878	24	1,3	72	18,3	17	23,6
Social, Legal and Communication Sciences	11662	196	1,7	461	17,4	89	19,3
Experimental Sciences	1307	16	1,2	40	18,5	13	32,5
Architecture, Engineering and Technology	10269	101	1,0	442	23,4	116	26,2
Biomedical and Health Sciences	1716	33	2,0	37	9,3	4	10,8
Total University of Valladolid	26832	370	1,4	1052	19,0	239	22,7

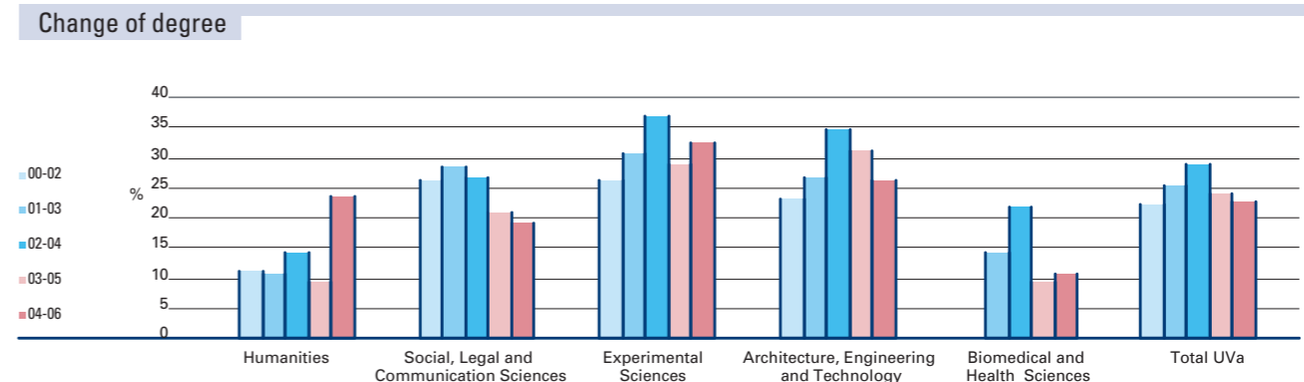
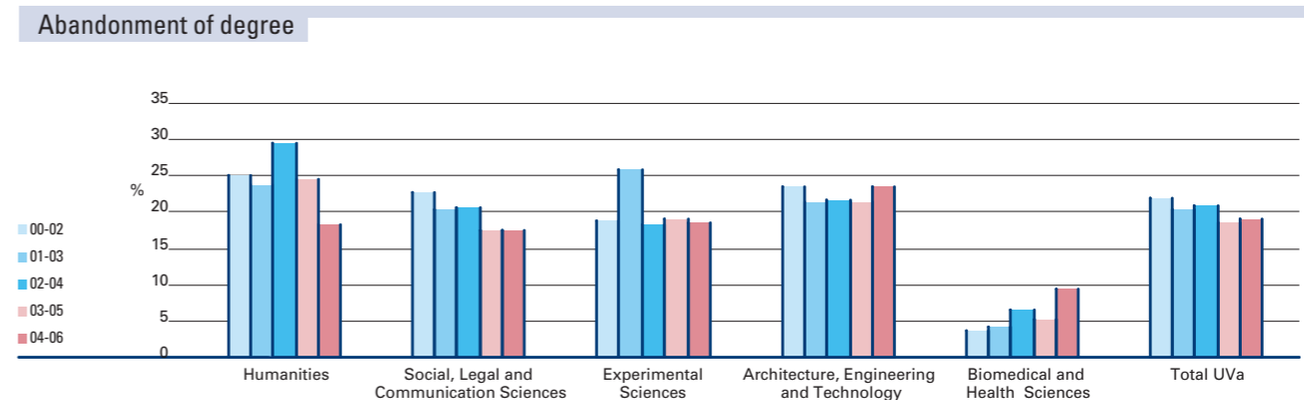
Observations

- 1.Cancellation: new students who cancel their registration in a degree. Cancellations included are only ex officio.
- 2.Abandonment: new students who, after one or two years on the degree, do not register on their degree. This does not mean that abandonment is permanent. A new student is considered one who enrolls for the first time on a degree course, irrespective of which year of the degree enrolment is for.
- 3.Change: new students who have left the degree they were taking in one of the first two years and have registered on a different degree at the University of Valladolid, of the total number of cases of abandonment recorded in those first two years of the degree.



Undergraduate training. Academic results

Cancellation of registered, abandonment and change of degree



Undergraduate training. Academic results

Examinations taken, Performance, Pass rate (2004/05)

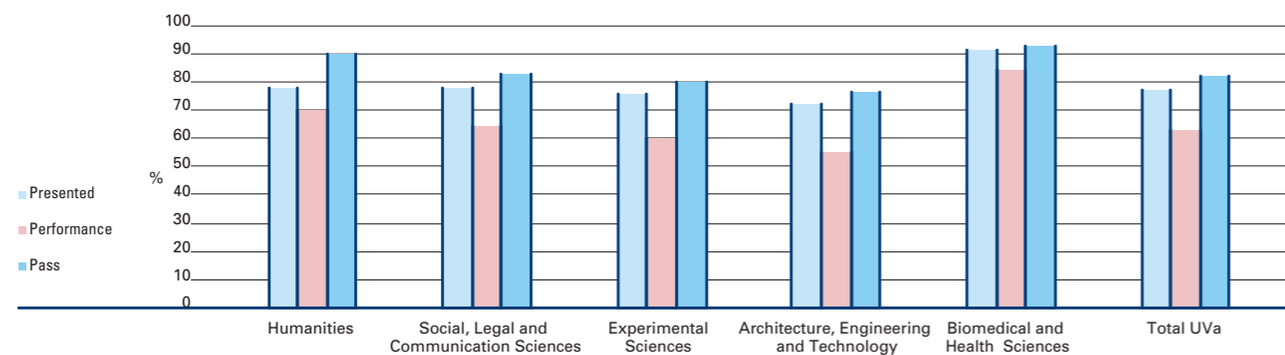
	Presented	Performance	Pass
Valladolid Campus	75,3	61,0	81,0
Faculty of Philosophy and Arts	78,9	71,0	90,0
Faculty of Law	62,2	49,9	80,3
Faculty of Economics and Business Administration	70,5	52,4	74,4
Faculty of Education and Social Work	87,7	80,1	91,3
University School of Business Studies	69,9	50,8	72,7
Faculty of Science	75,4	59,2	78,5
H. T. C. of Architecture	78,1	66,1	84,6
H. T. C. of Industrial Engineering	70,4	52,2	74,2
H. T. C. of Telecommunication Engineering	73,3	56,1	76,5
H. T. C. of Computer Engineering	70,9	54,2	76,4
University Polytechnic School	71,5	51,3	71,8
Faculty of Medicine	88,1	80,7	91,7
University School of Nursing	95,2	88,9	93,4
Soria Campus	80,9	70,5	87,1
Faculty of Translating and Interpreting	79,3	72,0	90,8
University School of Business Science and of the Work	72,3	50,0	69,2
University School of Education	81,3	71,4	87,8
University School of Agricultural Engineering	62,9	48,3	76,8
University School of Physiotherapy	89,1	80,6	90,5
University School of Nursing	98,6	94,0	95,3
Segovia Campus	86,0	72,5	84,3
Faculty of Social Sciences, Legal and Communication Sciences	87,5	73,7	84,3
University School of Teacher Training	91,9	83,3	90,7
University School of Computing	68,9	50,4	73,1
Palencia Campus	73,9	60,6	82,0
Faculty of Work Sciences	72,0	60,8	84,5
University School of Education	88,0	81,7	92,8
H. T. C. of Agricultural Engineering	68,9	52,3	76,0
Total University of Valladolid	76,6	62,6	81,8

Observations:

1. Presented: percentage of credits corresponding to subjects in which the students have been examined (either in June or September), of the total number of registered credits.
2. Performance: percentage of credits corresponding to subjects that students have passed (either in June or September), of the total number of registered credits.
3. Pass: percentage of credits corresponding to subjects that students have passed (either in June or September), of the total number of subjects taken.

	Presented	Performance	Pass
Humanities	77,5	69,4	89,6
Social, Legal and Communication Sciences	77,7	64,2	82,5
Experimental Sciences	75,5	59,9	79,3
Architecture, Engineering and Technology	72,0	54,8	76,1
Biomedical and Health Sciences	90,7	83,6	92,2
Total University of Valladolid	76,6	62,6	81,8

Academic Results



Undergraduate training. Academic results

Marks/Grades (2004/05)

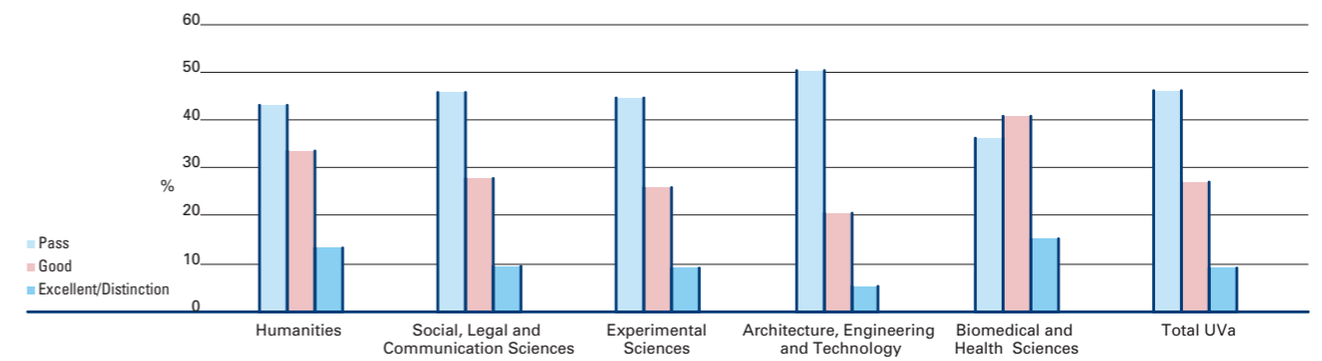
	Pass	Good	Excellent/Distinction
Valladolid Campus	45,7	26,3	9,0
Faculty of Philosophy and Arts	42,6	33,7	13,7
Faculty of Law	49,5	23,1	7,6
Faculty of Economics and Business Administration	48,4	21,4	4,7
Faculty of Education and Social Work	34,3	39,1	18,0
University School of Business Studies	51,1	18,1	3,5
Faculty of Science	45,4	25,2	7,9
H. T. C. of Architecture	57,6	21,5	5,5
H. T. C. of Industrial Engineering	49,8	19,3	5,1
H. T. C. of Telecommunication Engineering	45,8	24,4	6,3
H. T. C. of Computer Engineering	49,6	20,6	6,2
University Polytechnic School	51,2	16,2	4,4
Faculty of Medicine	31,8	39,9	19,9
University School of Nursing	44,1	39,6	9,7
Soria Campus	43,4	36,4	7,4
Faculty of Translating and Interpreting	43,4	39,3	8,0
University School of Business Science and of the Work	47,0	18,5	3,6
University School of Education	46,6	35,2	6,1
University School of Agricultural Engineering	50,0	21,0	5,8
University School of Physiotherapy	36,5	42,1	11,9
University School of Nursing	39,6	48,4	7,3
Segovia Campus	49,5	25,9	8,9
Faculty of Social Sciences, Legal and Communication Sciences	51,8	25,3	7,1
University School of Teacher Training	39,3	32,4	19,0
University School of Computing	49,7	18,3	5,1
Palencia Campus	44,4	28,0	9,5
Faculty of Work Sciences	42,6	30,9	11,0
University School of Education	36,4	37,7	18,7
H. T. C. of Agricultural Engineering	48,9	22,5	4,6
Total University of Valladolid	45,9	26,9	9,0

Observations:

1. Pass: percentage of credits corresponding to the subjects the students have passed with a pass grade, whether in June or September, of the total number of credits which they have taken.
2. Good: percentage of credits corresponding to the subjects the students have passed with a good grade, whether in June or September, of the total number of credits which they have taken.
3. Excellent/Distinction: percentage of credits corresponding to the subjects the students have passed with a mark of Excellent or a Distinction, whether in June or September, of the total number of credits which they have taken.

	Pass	Good	Excellent/Distinction
Humanities	43,1	33,2	13,3
Social, Legal and Communication Sciences	45,5	27,6	9,4
Experimental Sciences	44,6	25,9	8,9
Architecture, Engineering and Technology	50,2	20,5	5,4
Biomedical and Health Sciences	36,2	40,6	15,3
Total University of Valladolid	45,9	26,9	9,0

Marks/Grades



Undergraduate training. Academic results

Graduates, drop out rate, time lapse, graduation rate and progress rate (2004/05)

	Graduates	Drop out rate	Time delay	Graduation Rate	Efficiency rate
Valladolid Campus	3093	27,2	2,1	23,1	29,2
Faculty of Philosophy and Arts	361	30,8	1,2	42,4	19,3
Faculty of Law	186	28,3	2,4	23,8	38,6
Faculty of Economics and Business Administration	314	40,4	1,9	13,5	41,8
Faculty of Education and Social Work	430	15,1	0,9	56,2	7,8
University School of Business Studies	302	22,7	1,8	13,6	41,6
Faculty of Science	213	27,1	1,9	16,2	29,7
H. T. C. of Architecture	189	25,0	5,5		49,2
H. T. C. of Industrial Engineering	184	49,0	4,1		56,2
H. T. C. of Telecommunication Engineering	146	32,6	2,0	1,9	22,0
H. T. C. of Computer Engineering	139	23,6	2,3	2,3	36,7
University Polytechnic School	315	28,2	3,7		44,0
Faculty of Medicine	181	10,0	1,2	74,7	5,5
University School of Nursing	133	5,5	0,5	75,6	9,4
Soria Campus	304	17,1	1,3	49,6	24,7
Faculty of Translating and Interpreting	64	21,7	0,5	56,5	13,7
University School of Business Science and of the Work	37	15,6	1,8	38,7	37,4
University School of Education	59	21,6	1,6	41,9	22,0
University School of Agricultural Engineering	48	24,3	3,5		67,3
University School of Physiotherapy	44	5,8	0,3	66,7	10,1
University School of Nursing	52	14,0	0,3	67,9	8,9
Segovia Campus	163	30,0	1,1	22,0	18,8
Faculty of Social Sciences, Legal and Communication Sciences	71	21,0	1,2	24,2	24,4
University School of Teacher Training	78	20,0	0,9	53,7	10,5
University School of Computing	14	50,5	1,4		14,8
Palencia Campus	488	24,4	2,2	20,9	32,5
Faculty of Work Sciences	80	20,9	1,7	28,9	31,8
	133	26,9	0,8	63,2	11,7
	275	24,4	2,9		43,1
Total University of Valladolid	4048	26,5	2,0	24,3	28,8

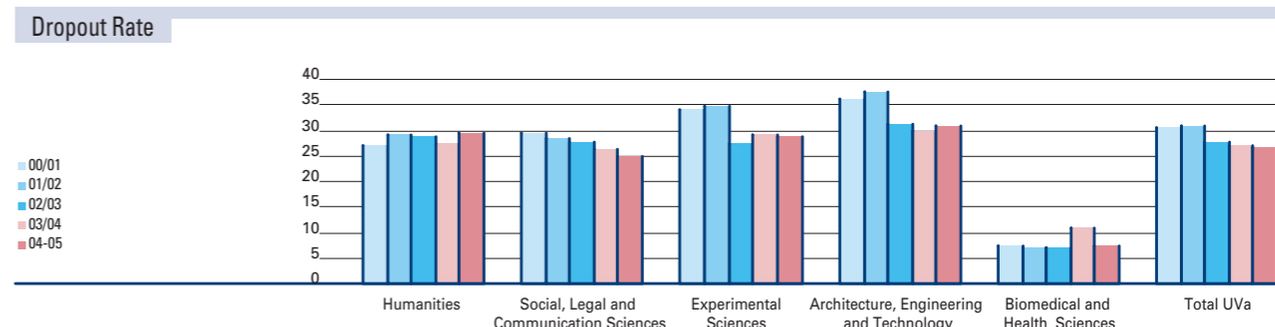
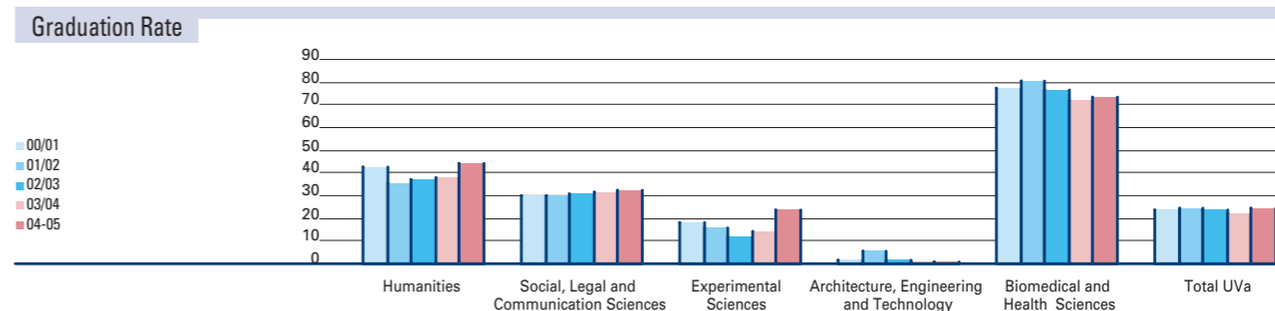
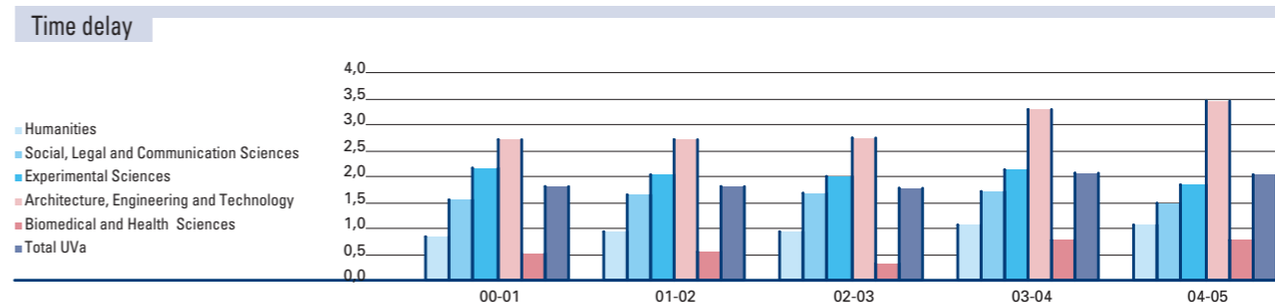
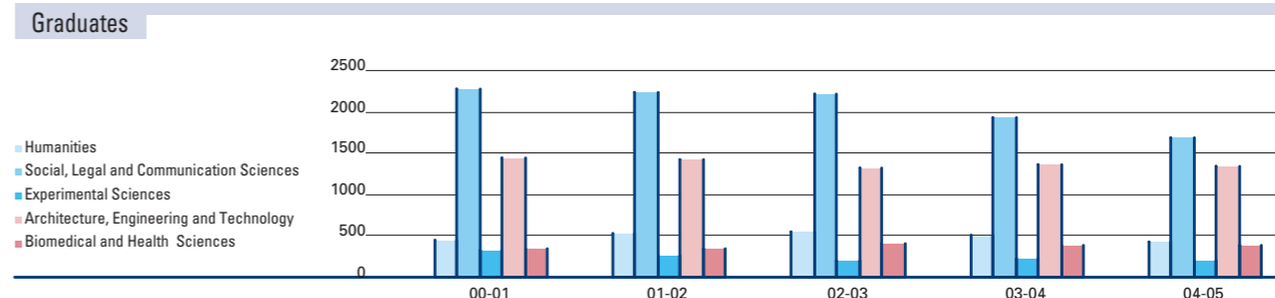
	Graduates	Drop out rate	Time delay	Graduation Rate	Efficiency rate
Humanities	425	29,5	1,1	44,5	18,4
Social, Legal and Communication Sciences	1690	25,1	1,5	32,4	24,9
Experimental Sciences	210	28,9	1,8	23,4	30,2
Architecture, Engineering and Technology	1336	30,9	3,4	0,8	43,5
Biomedical and Health Sciences	387	7,3	0,8	73,4	7,3
Total University of Valladolid	4048	26,5	2,0	24,3	28,8

Observations:

- Time delay: time (in number of years) required by a student to complete their degree from the moment they start, the date being the date of their initial registration in the first year (or access to second cycle degree courses), minus the number of years in the degree. When the student finishes the degree in the February sitting this is counted as half a year.
Graduation rate: This is the percentage of students who complete their degrees in the specified number of years. To calculate this rate only new students in the first year for the first time who have less than 10% of credits officially recognised have been taken into account.
- Efficiency rate: This indicates the proportion of excess credits graduate students have had to register for in order to complete their curriculum. It is the percentage proportion between the total number of credits registered by graduates less the number of credits they have successfully completed and the total number of credits passed.
- Drop out rate: This reflects non-continuity on the part of the students in any given class excluding those who graduate in the designated time.

Undergraduate training. Academic results

Graduates, drop out rate, time lapse, graduation rate and progress rate (2004/05)



**Humanities**

Analysis of advertising in the information and knowledge society
 Analysis of discourse and its applications (DC)
 Latin American anthropology (IU)
 Archaeology and society: protohistory Romanisation in the Duero basin
 Communication and history change
 Cultures in contact in the ancient mediterranean (DC)
 Curriculum, transversality and sustainable development
 PhD in Translating and interpreting (IU)
 American Spanish: history and present (E)
 Don Quixote and the modern novel (DC)
 Writing, philology and society from antiquity to the Renaissance (ID)
 Spanish literature and literary theory
 Modern language studies (ID)
 Philosophy of culture, science and society
 Geography, town planning and spatial planning (ID)
 History of art
 Social sciences and tools for historians (DC)
 Spanish linguistics and its applications
 Women and gender in humanities studies
 Spanish music (DC)
 Work and employment in contemporary society (ID)
 Tradition and innovation in XX century spanish literature
 Intercultural translating and communication

Social, Legal and Communication Sciences

Law (ID)
 Law of damages. Civil liability
 Didactics of art education: music education, art education and physical education
 The didactics of language and literature
 Diversity and socio-educational development
 PhD in Economy (ID)
 Education and diversity: alternatives for the XXI century
 Business management and administration
 Psychological approaches in education
 Educational research into the curricula of experimental and social sciences and mathematics.
 Researching for education in the XXI century (E)
 Modernisation of institutions and new perspectives in fundamental rights
 New trends in business management (DC)
 Processes of social change (ID)

Experimental Sciences

PhD in Physics (DC)
 Studies in advanced chemistry (DC)
 Mathematics (DC)

Materials of technological interest

Applied analytical chemistry. Pollution and the environment

Architecture, Engineering and Technology

Architecture and city: materials for architectural and urban analysis (ID)
 Architecture and millenium: old and new problems
 City, territory and heritage (E)
 Conservation and sustainable use in woodlands (DC)
 Phd in Industrial engineering (ID)
 Sustainable management of agricultural, forest and food resources in Castile and Leon (ID)
 Computing
 Engineering of processes and systems (DC)
 Energy engineering and fluidmechanics (DC)
 Mechanical engineering and engineering of materials
 The modern and the contemporary in architecture
 Problems in architecture and the modern city: theory, history and projects (E)
 Health, environment and food quality
 Building technology
 Air- conditioning technologies and energy efficiency in buildings
 Information and telecommunication technologies (ID)

Biomedical and Health Sciences

Advances in clinical microbiology (DC)
 Advances in clinical psychiatry
 Biotecnología: aplicaciones biomédicas (ID)
 PhD in internal medicine
 Inter-university PhD in visual sciences (DC)
 Pharmacology
 History of science, technology and health sciences (IU)
 Basic and clinical research in paediatrics, immunology, obstetrics and gynaecology
 Research in surgery
 Research in clinical practice
 Research in medicine and its specialities
 Medicine (Rio Hortega University Hospital)
 Preventive medicine and public health
 Neurobiology (ID)
 Principles of research in medicine and surgery (ID)
 Organ and tissue transplant

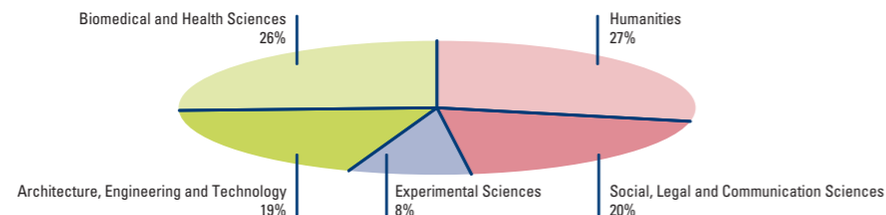
Interdepartmental PhD : ID
 Inter-university PhD: IU
 Quality PhD : DC
 Overseas PhD : E

Postgraduate education. PhD/Doctorate

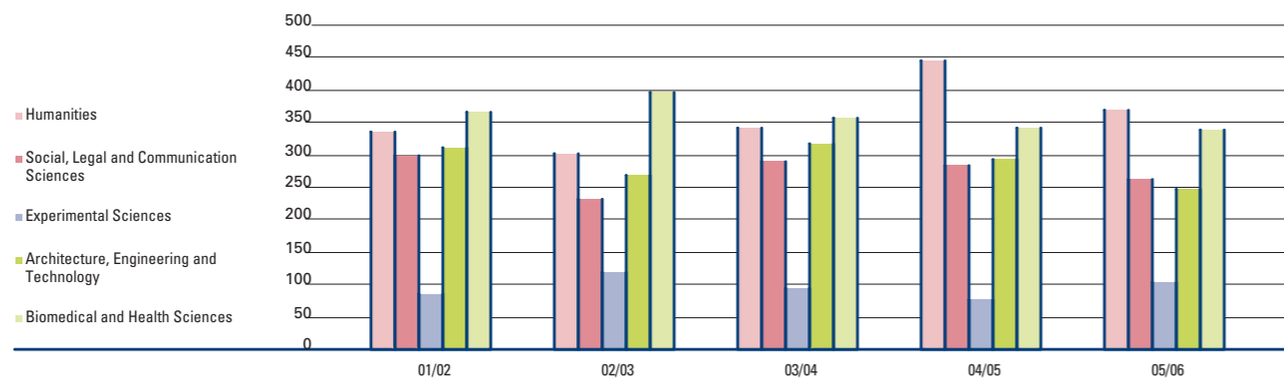
PhD programmes (2005-06)

	2005-06		2004-05			2004		Credits	
	Programmes	Students	Pass	Good	Excellent	Performance index	DEA	Theses read	
Humanities	23	368	8,8	21,2	69,9	85,3	116	23	40
Social, Legal and Communication Sciences	15	261	12,0	30,0	57,7	79,0	78	34	20
Experimental Sciences	9	104	4,3	5,9	89,8	97,0	42	22	26
Architecture, Engineering and Technology	14	246	10,6	25,7	63,8	89,1	97	35	25
Biomedical and Health Sciences	14	339	3,6	16,1	80,3	98,0	190	27	50
Total UVa	75	1318	8,4	21,9	69,6	87,8	523	141	

Students registered on doctorate programmes (2005/06)



Students registered on doctorate programmes



Postgraduate education. Own courses

Own postgraduate courses (2005-06)

Humanities

University Specialist in teaching Spanish as a foreign language	40
University Specialist on India	20
University Specialist in Theory and Analysis of the historical patrimony	26
University Specialist in Spanish/English Translation: Specialised Languages	25
University Masters Degree in the history and aesthetics of cinematography	50
University Masters Degree in teaching Spanish as a foreign language	60
University Master in Museums	60
University Master in cultural heritage	105
University Master in Spanish/English Translation: Specialised Languages	50

Social, Legal and Communication Sciences

University Specialist in Administration of cultural industries	25
University Specialist in equal opportunities for men and women	26,5
University Specialist in right urban development	20
University specialist in Law and new technologies	30
University Specialist in Project management	24
University Specialist in Economy and Consumerism	20
University Specialist in cross-cultural education	20
University Specialist in Business Taxation	20
University Specialist in management and solution of conflicts: Mediation	30
University Specialist in current History and Social Sciences	20
University Specialist in social services, specialising in the elderly and the disabled	28
University Master in Pedagogical Assessment in Social Sciences	74
University Masters Degree in Spanish law	56
University Master in Project management	50

Experimental Sciences

University Masters Degree in Experimental Chemistry and Laboratories	150,5
--	-------

Architecture, Engineering and Technology

University Specialist in Renewable Energies	27,2
University Specialist in environmental engineering	25
University Specialist in Air-conditioning Engineering	20
University Specialist in Quality Engineering	30
University Specialist in intervention architectural in the historical city	36
University Specialist in integral logistic	22
University Specialist in geographic information systems, GPS, remote detection applied to ordination of the territory	30
University Specialist in viticulture	20
University Master in management of business administration (Mba)	55
University Master in digital libraries	52
University Master in architectural restoration	52

Biomedical and Health Sciences

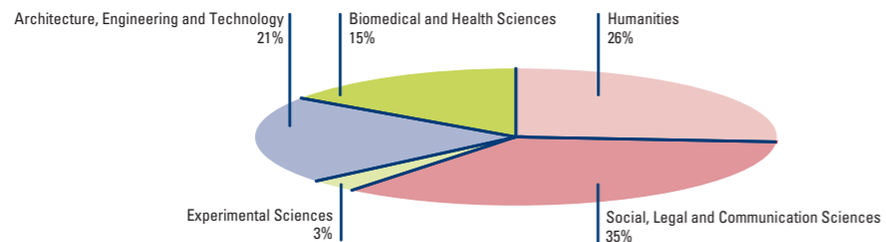
University Specialist in Homeopathy	32
University Specialist in Rehabilitation of Sight	24
University Specialist in Osteopathic Physiotherapy	50
University Master in Palliative Medicine	52
University Master in Optometry and Sciences of the vision	55
University Masters Degree in Ocular Surface, Uveitis and Refractive Surgery	54

	Programmes	Students
Humanities	9	188
Social, Legal and Communication Sciences	14	245
Experimental Sciences	1	20
Architecture, Engineering and Technology	11	152
Biomedical and Health Sciences	6	108
Total Universidad de Valladolid	41	713

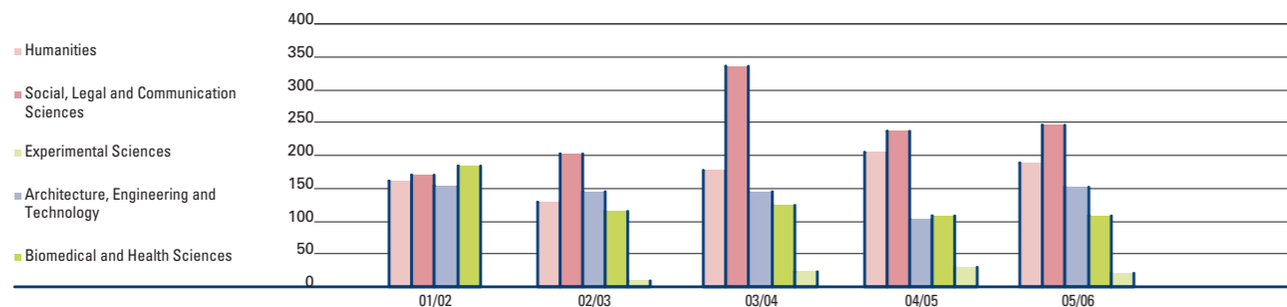
Postgraduate education. Own courses

Own posgraduate courses (2005-06)

Students registered on own courses (2005/06)



Variation of registration on own courses



Complementary training



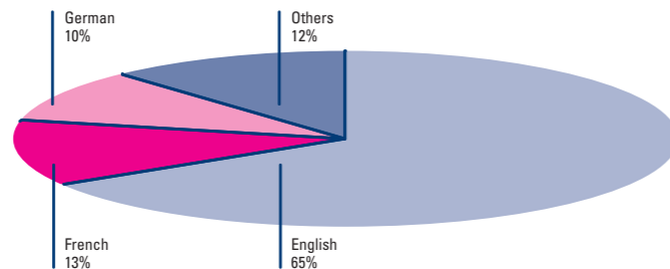
Complementary training

Foreign language courses (2005/06)

	Levels	Groups	Students
General Course			1334
English	10		881
French	5		167
German	5		131
Italian	3		47
Portuguese	1		13
Japanese	3		45
Chinese	2		36
Arabic	1		14
General Course: Segovia Campus		3	57
Courses for UVA teachers		2	54
Courses for the Regional Govt. of Castile and Leon (English and Portuguese)		6	60
French courses for Renault Spain		16	29
Intensive courses		29	384
Personnel and administration staff training			35
English courses at University Residence in Sedano			229
Multimedia Courses			585
Total			2767

Data corresponding to June 2006

Students of foreign languages (2005/06)

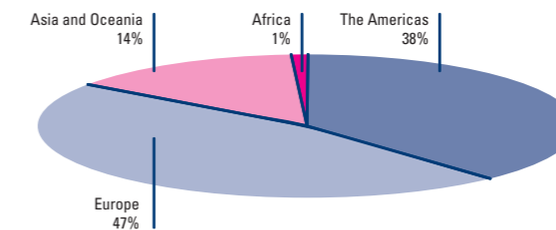


Complementary training

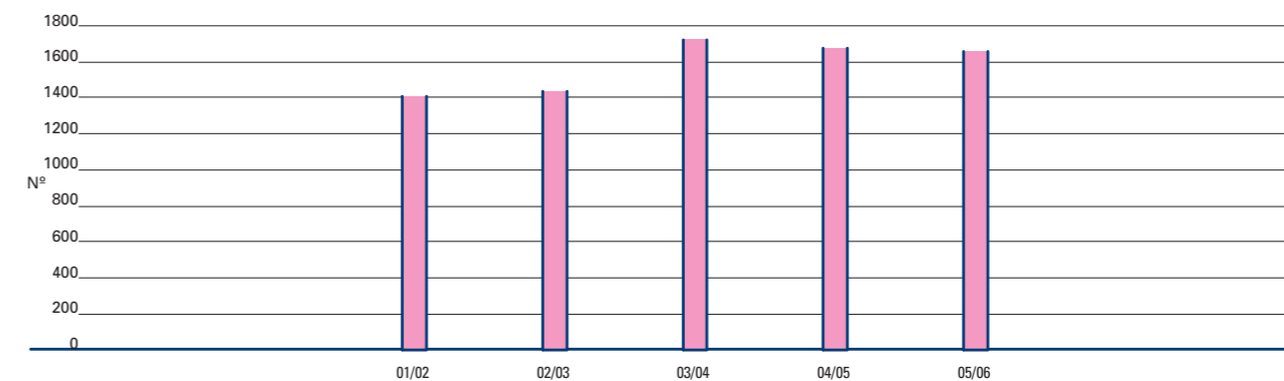
Spanish courses (2005/06)

	Origin				Total
	The Americas	Europe	Asia and Oceania	Africa	
General language and culture courses	60	185	33	1	279
Specific courses and culture courses	551	564	194	10	1319
Diploma in Spanish as a Foreign Language	22	29	10	1	62
TOTAL	633	778	237	12	1660

Origin of Spanish students (2005/06)



Students of Spanish courses



Complementary training

Extramural course activities and at the Buendia Centre

Further studies courses (2005/06)

	Courses/Mini congresses	Teachers	Participants	Hours
Further studies courses	55	419	2972	2338

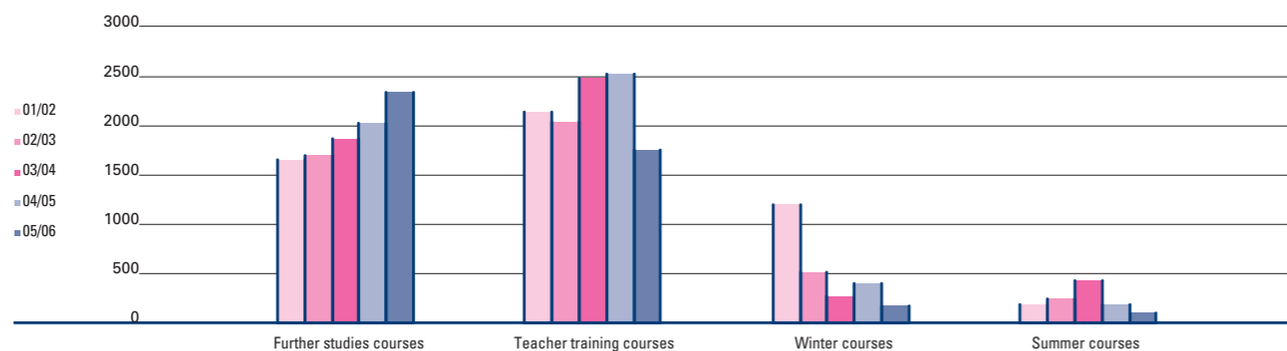
Teacher training courses (2005/06)

	Courses	Teachers	Participants	Hours
Teacher training courses (C.A.P)	1	643	947	150
Training activities for those responsible for Convergence	16	20	427	146
Training workshops in the framework of Convergence to EEES	2	2	67	14
Mini congress on the exchange of innovation experiences related to European Convergence	1		315	20

Extramural Activities and cultural dissemination (2005/06)

	Courses/Acts	Teachers	Participants	Hours
Winter courses	7	106	354	170
Summer courses	6	69	275	110
Other courses and meetings	3		295	
Cultural weeks	1			
Concerts	4			
Universijazz Concerts	4			
Santa Cruz summer concerts	4			
Cinema	5		1430	
Congresses and round tables	5		350	
Other activities	3			
Permanent exhibitions	1			
Temporary exhibitions	7			

Participants in courses



Complementary training

Millán Santos Permanent University

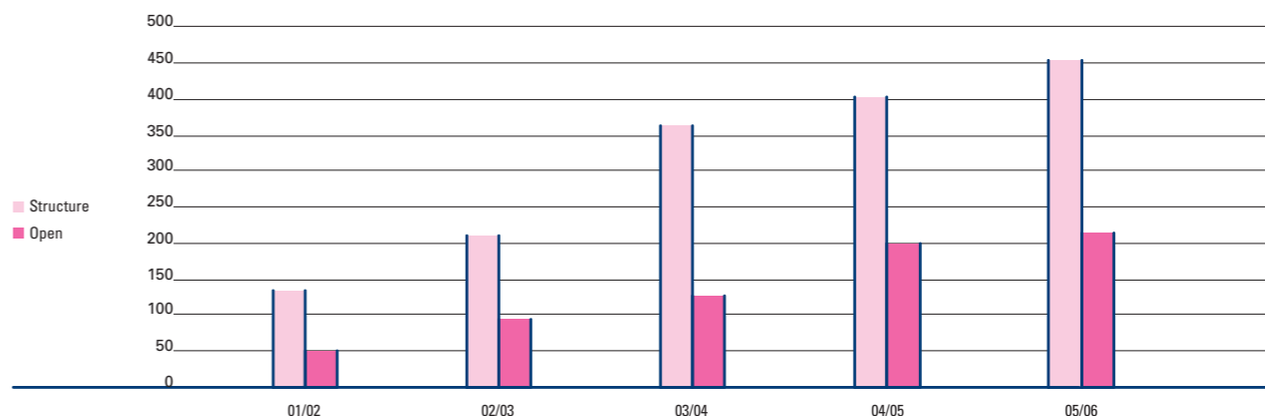
	Structured form		Open form		Total
	Male	Female	Male	Female	
Students	92	366	79	136	673

	Total
No. of modules	36
No. of subjects	140
No. of students registered	673
No. of teachers	192

Interuniversity program of the experience

	No. Students
Guardo	25
Palencia	115
Segovia	108
Soria	91
Valladolid	181
Total	520

Students registered at the Millan Santos Permanent University



Innovation and teacher training

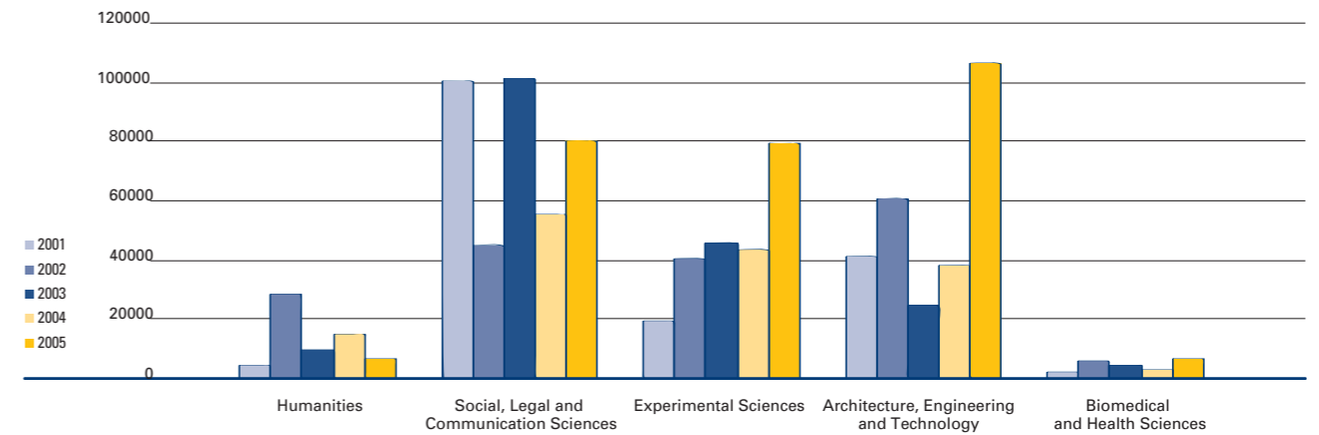


Innovación y formación docente

Projects for innovations in teaching obtained and managed by the UVa

	2001		2002		2003		2004		2005	
	No.	Amount								
Humanities	1	4718,0	9	28655,3	3	9928,5	3	14663,3	5	6943,1
Social, Legal and Communication Sciences	21	100771,3	14	44920,0	27	101395,5	14	55395,8	14	80242,7
Experimental Sciences	4	19752,3	13	40860,0	10	45862,5	10	43601,4	11	79206,8
Architecture, Engineering and Technology	9	41358,7	18	60659,7	6	24592,5	9	38167,0	13	106735,3
Biomedical and Health Sciences	1	2283,9	2	6267,0	1	4430,0	1	3096,0	1	6988,6
Total University of Valladolid	36	168884,0	56	181362,0	47	186209,0	37	154923,5	44	280116,6

Sum total for teacher training projects



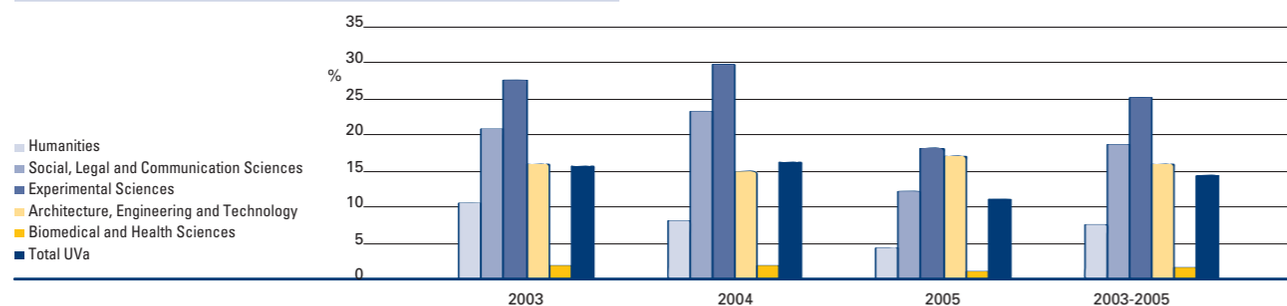
Innovation and teacher training

UVa teaching and research staff taking part in ON-GOING projects for innovation in teaching and managed by the UVa (2003-2005)

	No. PDI UVa	No. PDI involved in innovation in teaching 2003-2005	% PDI involved in innovation in teaching 2003-2005
Humanities	363	63	17,4
Social, Legal and Communication Sciences	766	216	28,2
Experimental Sciences	373	152	40,8
Architecture, Engineering and Technology	596	155	26,0
Biomedical and Health Sciences	458	16	3,5
Total University of Valladolid	2556	602	23,6

Note: The number of teaching and research staff corresponds to those under contract at 31 December 2005, and not only to the number of existing posts.

% PDI involved in projects for innovations in teaching



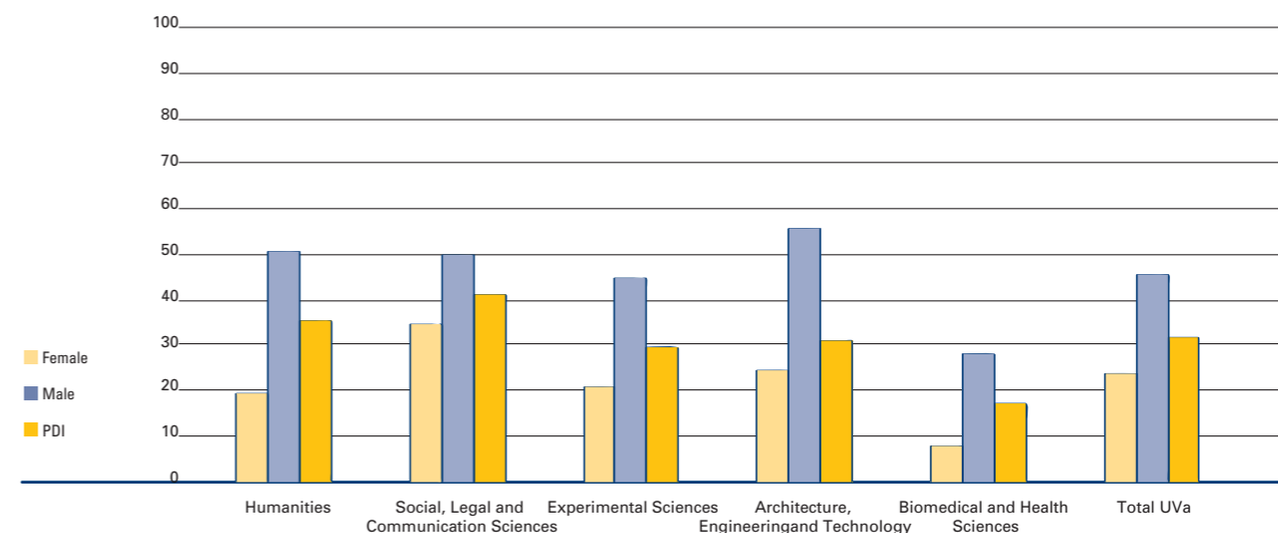
Innovation and teacher training

Participation UVa teaching and research staff in teacher training courses, teaching techniques, convergence, etc.

	No. PDI UVa	No. PDI involved teacher training 2003-2005	% PDI involved teacher training 2003-2005	% of females involved in teacher training 2003-2005
Humanities	363	130	35,81	51,06
Social, Legal and Communication Sciences	766	316	41,25	49,71
Experimental Sciences	373	110	29,49	44,78
Architecture, Engineering and Technology	596	184	30,87	56,03
Biomedical and Health Sciences	458	79	17,25	28,23
Total University of Valladolid	2556	819	32,04	45,50

Note: The number of teaching and research staff corresponds to those under contract at 31 December 2005, and not only to the number of existing posts. UVa teaching and research staff participating in teacher training courses may have done so outside the UVa.

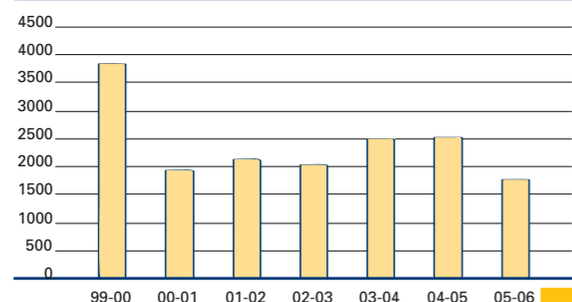
% PDI involved teacher training 2003-2005



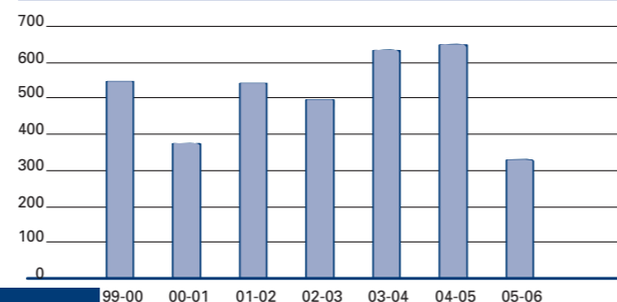
Courses on teacher training, teaching techniques, convergence, etc. organised by the UVa

	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06
No. of Courses	14	21	27	29	31	35	20
Participants	3.844	1.950	2.138	2.044	2.492	2.530	1.758
Hours taught	546	377	545	498	634	649	330

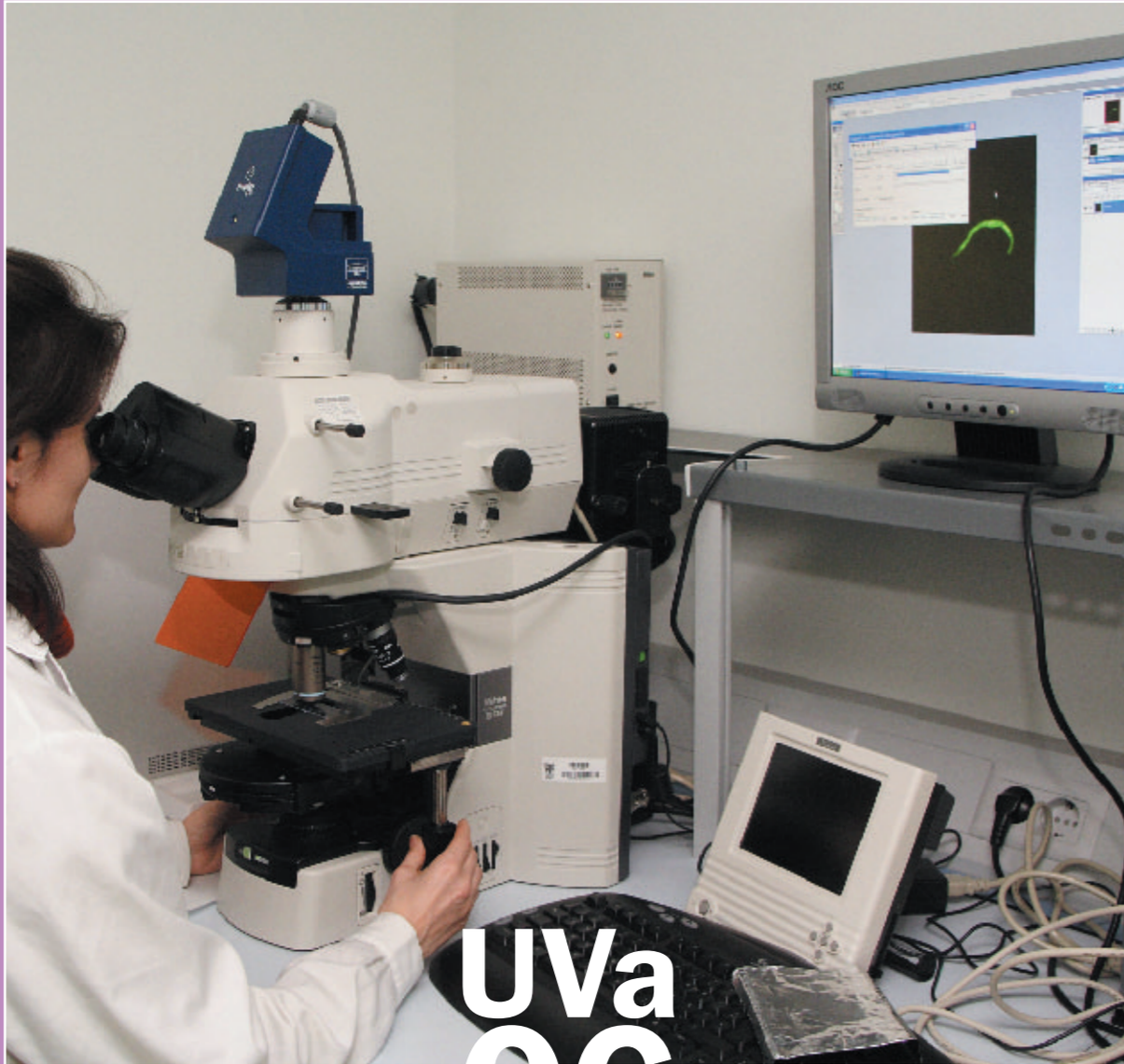
Num. participating in teacher training courses, etc.



Num. of hours taught in teacher training courses, etc.



Research resources



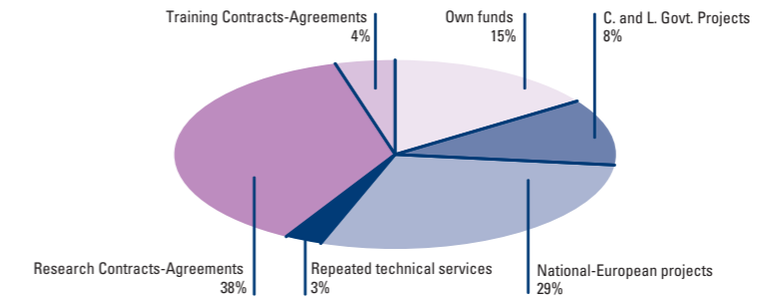
UVa
06
in Figures

Research resources

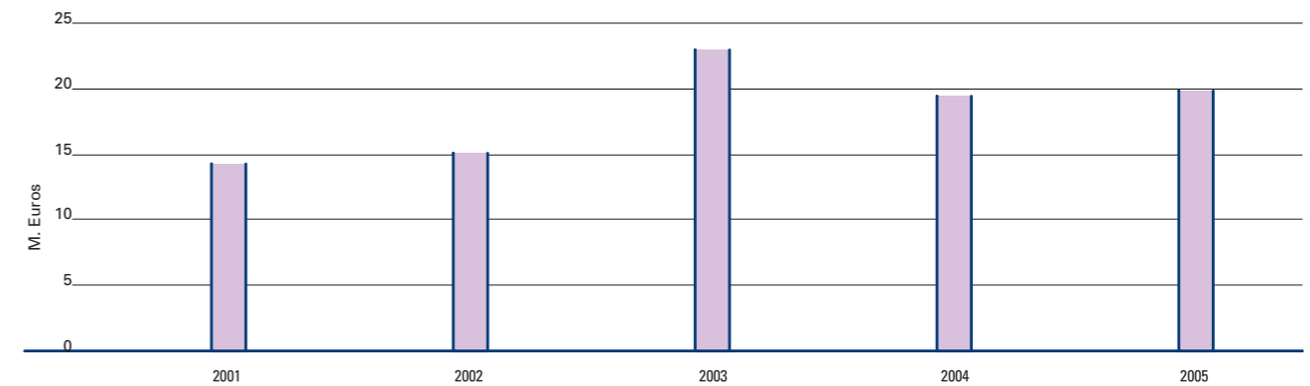
University of Valladolid research resources (2005)

	No.	Euros
Own research funds	0	3044878
Research Activity		325821
Training of researchers		1323500
Publications and Scientific Exchange		231000
Libraries		1164557
Projects and funding obtained	252	7936577
Regional Govt. of Castile and Leon	144	2201227
National-European bodies	108	5735351
Contracts and agreements won	409	8793407
Research Contracts-Agreements	286	7365475
Repeated technical services	79	558465
Training Contracts-Agreements	44	869467
Total research funds	661	19774862

UVa research resources (2005)



UVa research resources



Research resources

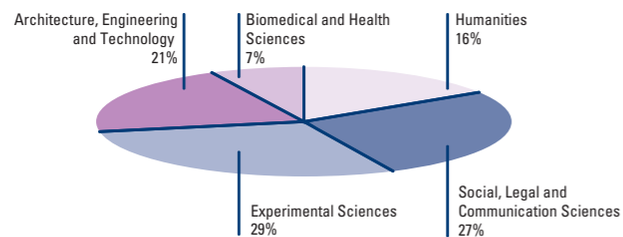
Research and training activities financed with own funding (2005)

	No.	Euros
Subscription to periodical publications	3039	1051569,00
Postgraduate grants	18	14800,00
Financial support for doctoral theses	21	83616,67
Travel expenses	279	142886,00
Short stay grants	29	101511,48
Research personnel mobility	44	143837,28
Guest lecturers	49	47021,24
Financial support for overseas researchers	12	70740,00
Organisation of conferences and scientific meetings	33	34950,00
Maintenance of scientific material	30	34075,76
Attending courses	147	60957,54
Funding for framework programme project development	3	3809,64
Funding for research work for institutes	16	132222,00
Funding for departments	59	51747,00
Level B research contracts	2	

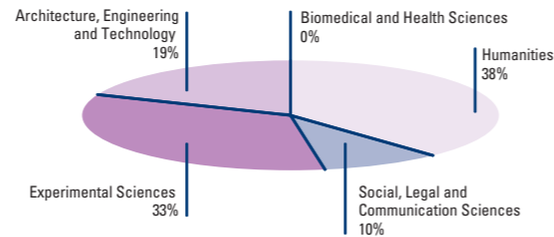
FEDER research funds

	2000-2002		2002-2004		2004-2006	
	No.	Euros	No.	Euros	No.	Euros
Research centres	2	6590978,9	2	1706653,4	1	1634848,5
Computer networks	3	2336832,2	1	484735,4	1	728696,9
Equipment	15	3061725,2	14	3312961,2	7	2654066,2
TOTAL	20	11989536,4	17	5504349,9	9	5017611,6

No. of travel expense grants (2005)



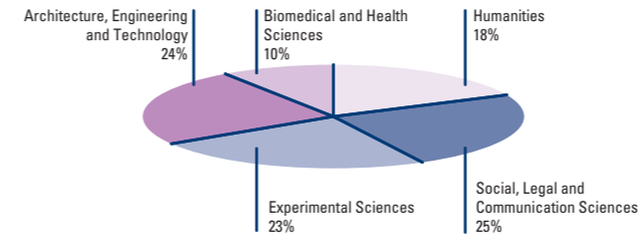
No. of postgraduate grants (2005)



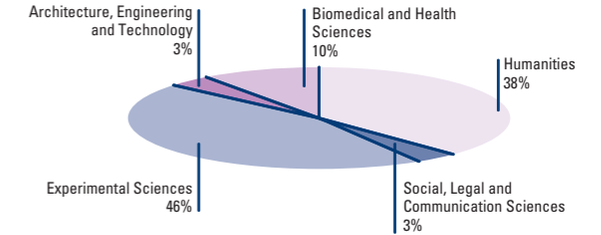
Research resources

Research and training activities financed with own funding (2005)

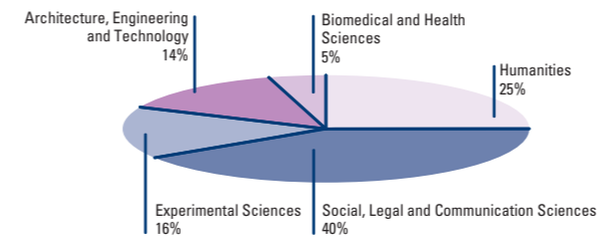
Amount of grants for guest lecturers (2005)



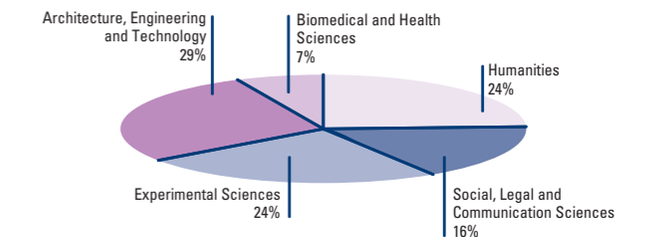
No. of grants for short stays overseas (2005)



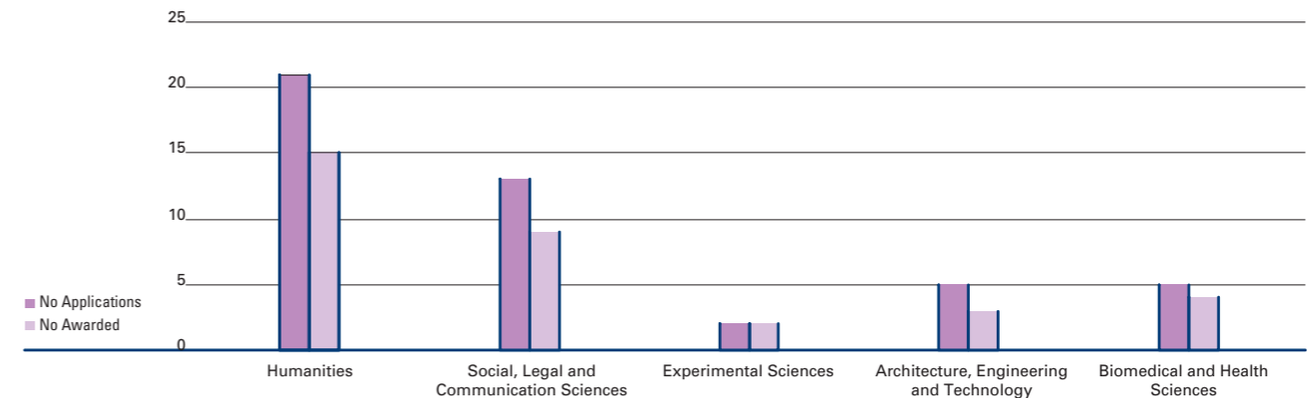
No. of research personnel mobility grants (2005)



No. of grants for attending postgraduate courses (2005)



No. of grants for the organisation of conferences and scientific meetings (2005)



Research resources

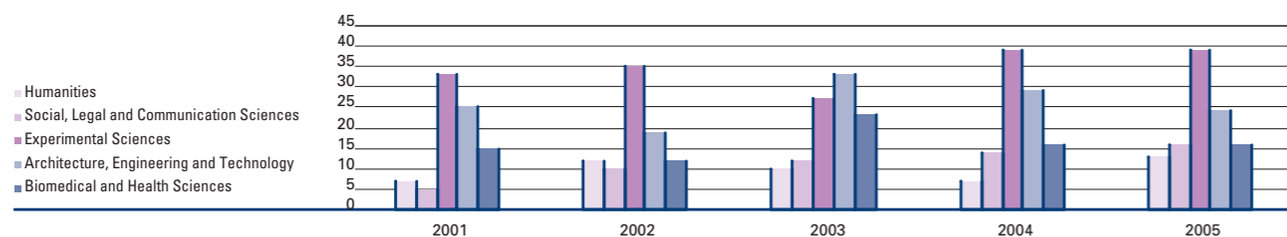
Research projects, agreements and research contracts (2005)

Current projects	Projects won		Contracts and Agreements		Co-operation in projects-contracts
No.	No.	Euros	No.	Euros	No.
569	252	7.936.577,38	286	7.365.475,13	1.252

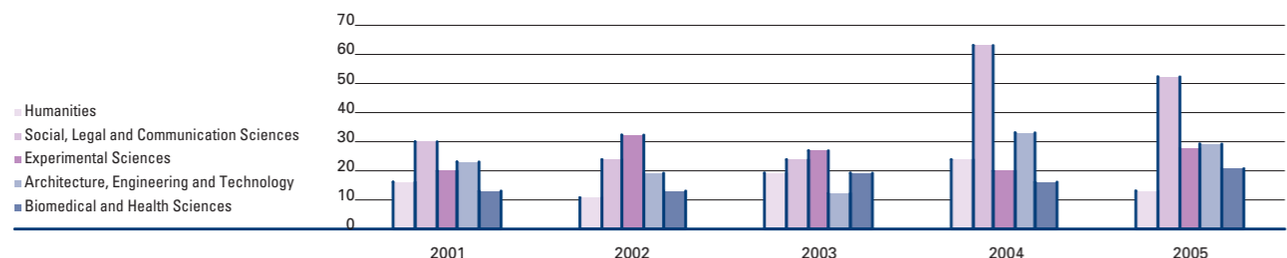
Notes:

- 1.- Current projects: on-going projects and funding for 2005 whether or not approved or awarded to the UVa in previous years.
- 2.- Projects won: projects and funding approved or awarded to the UVa during 2005.
- 3.- Co-operation in current projects-contracts: projects in which a researcher from the UVa is involved even if the principal investigator is not from this university.
- 4.- Contracts and agreements won: agreements or contracts formalised as article 83 research agreed with the UVa during 2005.

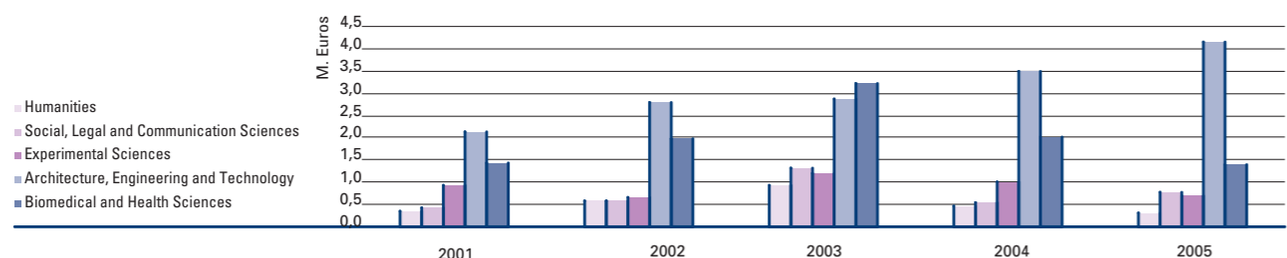
No. of National and European Projects awarded to and managed by UVa



No. of Regional Projects awarded to and managed by UVa



No of Regional Projects for innovations in teaching obtained and managed by the UVa



Research resources

Research projects, agreements and research contracts (2005)

	On-going projects	Projects won		Contracts and Agreements	
	No.	No.	Euros	No.	Euros
Humanities	60,32	25,16	431247,00	37,00	310704,56
Dept. Latin Studies	5,5	4	163075,00		
Dept. French and German studies	2	2	13600,00		
Dept. English Studies	6	2	20400,00		
Dept. Philosophy. Logic and Philosophy of Science and Theory of History and Education	4	2	32190,00		
Dept. Geography	4	1	34750,00	6	32505,36
Dept. Ancient and Medieval History	3			2	7174,00
Dept. Art History	4	3	31100,00	1	6971,00
Dept. Early Modern History. Modern History and History of America. Journalism and Audiovisual Communication and Advertising	9	2,5	16227,00		
Dept. Spanish Studies	2,5			1	18000,00
Dept. Spanish Literature, Theory of Literature and Comparative Literature	3,5	2,5	23495,00		
Dept. Prehistory. Archaeology. Social Anthropology and Historiographical Sciences and Techniques	3,33	2,33	25650,00	27	246054,20
Dept. "Simancas" Institute of History	8,33	1	24990,00		
Dept. Institute of the History of Science and Technology (IHCYTE)	0,33				
Dept. Interuniversity Institute of Latin America and Portugal	3,83	1,83	33670,00		
Dept. Institute of Bilingual Terminology and Specialised Translation (ITBYTE)	1	1	12100,00		
Social, Legal and Communication Sciences	99,65	68,32	837773,91	59,83	786899,21
Dept. Civil Law	8	7	60560,00		
Dept. Constitutional, Ecclesiastical State Law and Procedural Law	3	1	11700,00	2	43330,45
Dept. Merchant Law, Labour Law and International Private Law				7,5	37041,99
Dept. Criminal Law. History of Law and Institutions. Philosophy of Law and Roman Law	4,5	1	2000,00		
Dept. Public Law	6	2,5	31500,00	12	84497,23
Dept. Didactics of Musical Expression, Art and Dance	6,33	2,33	35570,00	8	113275,51
Dept. Didactics of Language and Literature	1,25	0	0,00		
Dept. Didactics of Social and Experimental Sciences	0	0	0,00	1	11905,00
Dept. Applied Economics	25,5	21	195064,00	16,5	225659,71
Dept. Financial Economics and Accounting	6	3,5	19050,00		
Dept. Fundamentals of Economic Analysis and History of Economics Institutions	10,5	9,5	43444,80	2	15440,00
Dept. Enterprise Organisation and Marketing and Market Research	12,5	9,5	168406,00	3,5	57362,14
Dept. Pedagogy	3,57	2,99	108253,00	0,33	800,00
Dept. Psychology	5	2	10300,00	2	20300,00
Dept. Sociología y Trabajo Social	3	3	34050,00	4	114049,18
Dept. Sociology and Social Work	4,5	3	117876,11	1	63238,00
Experimental Sciences	173,06	68,00	2758295,40	26,66	687432,89
Dept. Algebra, Geometry and Topology	16,25	5,25	71579,50		
Dept. Mathematical Analysis and Didactics of Mathematics	3	3	100350,00		
Dept. Electricity and Electronics	7	3	181258,00	3	37729,00
Dept. Statistics and Operations Research	11	7	97290,00	2,66	73833,33
Dept. Applied Physics and External Geodynamics	20,58	9,25	340935,90	7	219583,00
Dept. Condensed Matter Physics, Crystallography and Mineralogy	19,08	7	324416,00	9	273547,09
Dept. Theoretical, Atomic and Nuclear Physics and Optics	32	17	857836,00		
Dept. Applied Mathematics	18,5	5	136180,00		
Dept. Analytical Chemistry	16,91	5	170650,00	2	39820,48
Dept. Physical Chemistry and Inorganic Chemistry	21,83	4,5	313100,00	1	10999,99
Dept. Organic Chemistry	6,91	2	164700,00	2	31920,00

Research resources

Research projects, agreements and research contracts (2005)

	On-going projects		Projects won		Contracts and Agreements	
	No.	Euros	No.	Euros	No.	Euros
Architecture, Engineering and Technology	147,14	2332.747,19	53,48	4177837,47	129,82	4177837,47
Dept. Science of Materials and Metallurgical Engineering. Graphic Expression in Engineering. Mapping Engineering. Geodesy and Photogrammetry. Mechanical Engineering and Engineering of Manufacturing Processes	5	14300,00	1	303273,49	5	303273,49
Dept. Agroforestry Sciences	9	156800,00	5	108126,93	6,66	108126,93
Dept. Structural Engineering. Land and Building Engineering						
Dept. Computing (Architecture and Technology of Computers. Computational Science and Artificial Intelligence. Computer Systems and Languages)	14,82	204492,50	5,24	25909,67	4	25909,67
Dept. Agricultural and Forestry Engineering	10	267975,00	4	56488,20	14	56488,20
Dept. Systems and Automatic Engineering	16	139340,00	5	419781,20	8	419781,20
Dept. Electrical Engineering	1	0,00	0	309738,72	2	309738,72
Dept. Energy and Fluidmechanics Engineering	11,5	107612,00	5	282535,21	13	282535,21
Dept. Chemical Engineering and Environmental Technology	22,5	875740,19	9,5	102561,60	4	102561,60
Dept. Vegetable Production and Woodland Resources	12,5	189055,00	5,5	229571,34	5,66	229571,34
Dept. Electronic Technology	0,5	47950,00	0,5	98820,98	2	98820,98
Dept. Theory of Architecture and Architectural Projects	1	3700,00	1	99611,39	14	99611,39
Dept. Signal and Communications Theory and Telematic Engineering	22,57	186020,00	6,99	964533,10	18	964533,10
Dept. Town Planning and Representation of Architecture	3,25	3762,50	0,25	218244,36	8	218244,36
Dept. Sugar Technology Centre (CTA)	2,5	64100,00	1,5	261845,09	5	261845,09
Dept. Institute of Reserch and Industrial Technological Development (ITI)	3	49700,00	1	64586,41	2,5	64586,41
Dept. Institute of Advanced Production Technology (ITAP)	2			367583,73	7	367583,73
Dept. Agricultural and Food Technology Institute (ITAGRA)	1	15600,00	1			
Dept. University Institute of Urbanistics				216188,37	4	216188,37
Biomedical and Health Sciences	88,75	1579513,88	37,00	1402601,00	32,66	1402601,00
Dept. Pathological Anatomy. Microbiology. Preventive Medicine and Public Health. Legal and Forensic Medicine	1			31008	3	31008
Dept. Anatomy and Radiology	4	5600	1	800	0,33	800
Dept. Cell Biology. Histology and Pharmacology	5,5	7200	1			
Dept. Biochemistry and Molecular Biology and Physiology	24,75	578892,5	11,5	109680	2,5	109680
Dept. Surgery. Ophthalmology. Otorhinolaryngology and Physiotherapy	0,5			116696	0,5	116696
Dept. Nursing	1	1440	1	417,6	1	417,6
Dept. Medicine	1			33524,65	4	33524,65
Dept. Paediatrics. Immunology. Obstetrics and Gynaecology. Nutrition and Bromatology.						
Psychiatry and History of Science	5,5	20800	1,5	290471	2,83	290471
Dept. Institute of Biology and Molecular Genetics (IBGM)	21	437327,28	10	223831	5	223831
Dept. Institute of Endocrinology	0			31551,34	5	31551,34
Dept. Institute of Studies of Alcohol and Drugs (INEAD)	5	1190	1	34000,1	1	34000,1
Dept. Institute of Pharmacoepidemiology (IFE)	2	94127,1	1	97980	2	97980
Dept. Castile and Leon Institute of Neuroscience	1,5	2553	1			
Dept. Institute of Applied Ophthalmobiology (IOBA)	16	430384	8	153641,31	5,5	153641,31
Total The University of Valladolid	568,92	7939577,38	251,96	7365475,13	285,97	7365475,13

Note: Projects, contracts and agreements may be linked to more than one department or institute. In such cases, the projects have been divided among the number of units involved.

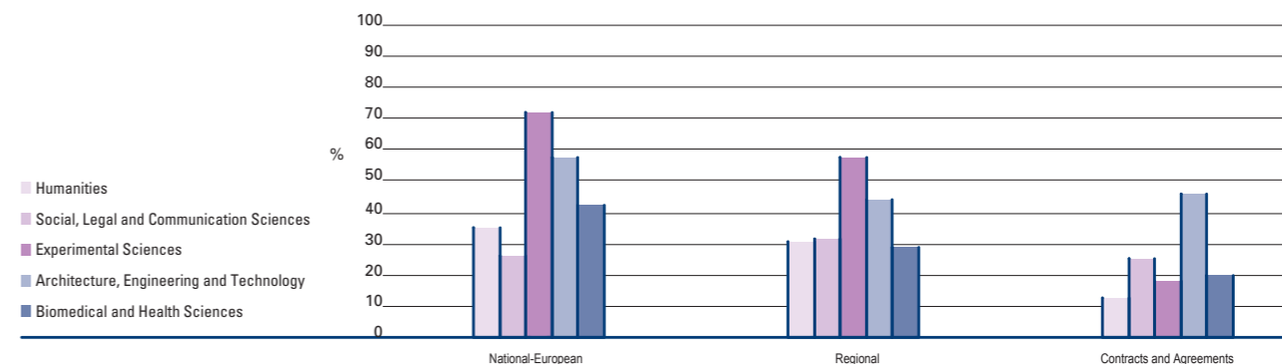
Research resources

Teaching and research staff involved in research Projects and Contracts (2005)

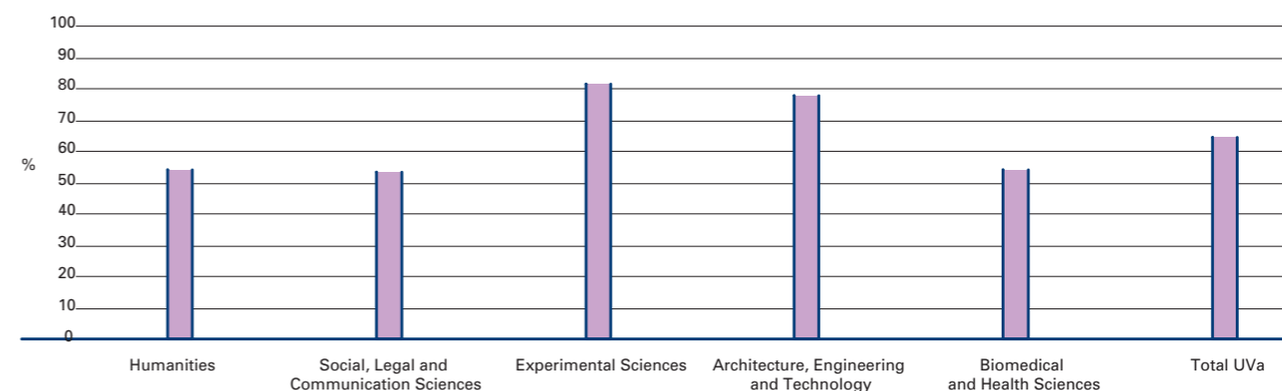
	National-European			Regional			Contracts and Agreements			Total	
	No. of Projects	No. of People	%	No. of Projects	No. of People	%	No. of Projects	No. of People	%	No.	%
Humanities	56	109	35,3	40	94	30,4	50	39	12,6	167	54,0
Social, Legal and Communication Sciences	67	127	25,8	69	154	31,2	85	123	24,9	262	53,1
Experimental Sciences	141	247	71,8	60	198	57,6	39	61	17,7	281	81,7
Architecture, Engineering and Technology	135	232	57,4	62	177	43,8	280	185	45,8	313	77,5
Biomedical and Health Sciences	69	74	42,3	38	51	29,1	61	34	19,4	95	54,3
Total University of Valladolid	789	45,7		674	39,1		442	25,6		1.118	64,8

Note: The number of projects refers to projects involving at least one researcher in the corresponding area. The number of people: Public Servant Teaching Staff + Under Contract Teaching Staff at full time, with contract on 31/12/2005. It is not assessed PDI that take part in Educational Innovation Projects.

Teaching and research staff involved in research projects, agreements and current research contracts (2005)



Teaching and research staff involved in research projects, agreements and current research contracts

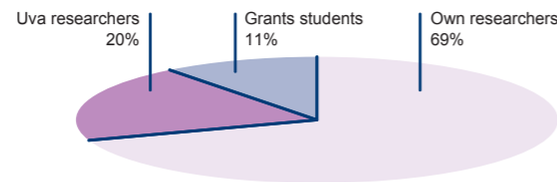


Research resources

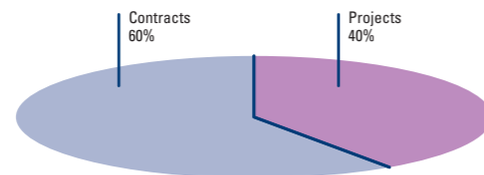
University of Valladolid participation in Technological Centres (2005)

	Number of researchers				Projects won		Contracts		Budget Settled
	Own	UVA	Grants st.	Total	No.	Euros	No.	Euros	
CIDAUT (Centre for Automotive Research and Development)	295	47	29	371	62	10307600,00	58	14047715,00	20862312,00
CARTIF (Centre for Automation, Robotics, Information Technology and Manufacturing)	122	33	23	178	14	3930352,00	37	1984159,00	8012453,00
CEDETEL (Regional Centre for Telecommunications Development)	17	3	1	21	5	777428,00		273283,72	4434401,98
ITAGRA CT (Technological Institute for Agriculture and Food Technology Centre)	29	32	5	66	1	27604,00		820119,00	847723,00
CTA (Centre for Sugar Technology)	2	17	13	32	3	117267,00	4	161791,68	279058,68
CIBA (Low Atmosphere Research Centre)	S.D.	S.D.	S.D.	S.D.	S.D.	S.D.	S.D.	S.D.	S.D.
Total	465	132	71	668	85	15160251,00	128	17287068,40	34435948,66

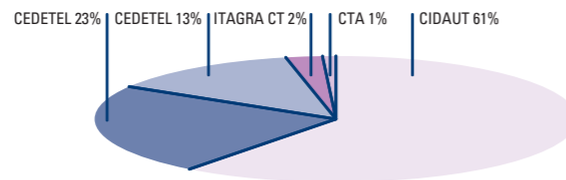
Research staff in Technological Centres



Projects-Contracts won by Technological Centres



Funding awarded to Technology Centres



Research resources

University of Valladolid participation in Technological Centres (2005)

Regional and Local Administrations
 Ayuntamientos de Palencia, Valladolid, Zamora, Soria, Peñafiel, Simancas
 Diputaciones Provinciales de Burgos, Palencia, Segovia, Valladolid, Zamora
 Comunidad de Madrid
 Consejerías de la Junta de Castilla y León (Agricultura y Ganadería, Cultura y Turismo, Economía y Empleo, Educación, Familia e Igualdad de Oportunidades, Hacienda, Medio Ambiente, Sanidad)
 Consejo Económico y Social de Castilla y León, Etc.
 Asociación para el Desarrollo Endógeno de la Comarca de Almazán (ADEMA)
 ADISAC – La Voz
 Asociación Española de Ganado Vacuno Selecto de Raza (ASEAMO)
 Asociación Intermunicipal para el Desarrollo Rural de la Comarca Barco-Piedrahíta-Gredos (ASIDER)
 Asociación de amigos del Museo de Tiernas
 Asociación de Empresa Familiar de Castilla y León
 Asociación Duero-Esgueva
 Asociación Española de Medición y Control
 Asociación LACECAL
 Asociación para el desarrollo de la montaña palentina (ADEMPA)
 Asociación de padres y tutores de personas con parálisis cerebral y afines (ASPACE)
 Asociación de paraplégicos y grandes minusválidos (ASPAYM)
 Cruz Roja Española
 Arzobispado de Valladolid
 Congregación de San Felipe Neri de Valladolid
 Mancomunidad Asocio de Ávila
 Mancomunidad Ruta del Vino-Afluente Rural
 Fundación 2001 Global Nature
 Fundación BBVA
 Fundación Caja Círculo
 Fundación Ferrocarriles Españoles
 Fundación Instituto Universitario de Investigación Ortega y Gasset
 Fundación INTRAS
 Fundación Investigación Médica
 Fundación Jorge Guillén
 Fundación las Edades del Hombre
 Fundación MAPFRE
 Fundación Marcelino Botín
 Fundación Soriana
 Fundación Universidad Oberta de Cataluña
 Fundación Victoria y Joaquín Rodrigo
 Colegio de Registradores de la Propiedad y Mercantiles de España
 Confederación Vallisoletana de Empresarios
 Federación de Organizaciones Empresariales Sorianas
 Consejo Regulador D.O. Ribera del Duero
 Instituto Tecnológico Agrario, Etc.

Empresa y Sociedades
 3i Ingeniería Industrial S.L.
 ACOTEC CASTILLA S.L.
 ADIF
 AENOR
 AETIC S.A.
 Agroseguro S.A.
 ALUCOIL
 ALLERGAN S.A.
 AMGEM S.A.
 Aratikos Arqueólogos S.L.
 AVIZOR S.A.
 Axcelis Technologies
 Azucarera EBRO S.L.
 Befesa Escorias Salinas S.A.
 Beto Estudios Inmobiliarios S.L.
 BIOVENT Energías S.A.
 Bodegas (Anguix, Sociedad Vitivinícola Ladrero, Matarromera, Pingón, Protos)

Boecillo Editora Multimedia S.A.
 Caja España
 CALME S.L.
 CARRIER España S.L.
 Carraovejas S.A.
 Castilla Ingeniería S.L.
 CECOSA Semillas S.L.
 Central de Procesos Informáticos S.A.
 Central Nuclear Trillo I
 Centro de Empresas e Innovación CEEI
 Centro Tecnológico de Cereales de Castilla y León
 Centro Tecnológico de Miranda de Ebro
 CESEFOR
 CIMDES S.L.
 CODINSE
 Comercial Losada S.L.
 Constructora Capellán y Cia
 Cooperativa de Viviendas "Los Ribazos"
 Covance Clinical and Perlaproval Services
 CRYSTAL PHARMA S.A.
 CYM YANEZ
 Chartered Semiconductor Manufacturing Ltd.
 DAIKIN AC SPAIN
 DANONE S.A.
 DENDRICO S.L.
 Desarrollo Ganadero Español S.A.
 DME
 EC-GRANT AGREEMENT NUMBER
 Empresa Fernando Cobos Guerra S.L.
 Empresarios Agrupados Internacional S.A.
 ENCLAVE Formación S.L.
 ENDESA
 EUROCHEM
 Faurecia Automotive España S.A.
 Ferrara Ophthalmics
 Fujisawa S.A.
 GATEWAY S.C.S.L.
 GENAERA
 GESTAMP Palencia S.A.
 GESTIONA S.L.
 GMV Sistemas S.A.
 GRAFOS
 Grupo General Cable Sistemas S.A.
 Grupo Modelo
 HERGÓN S.A.
 Hernando Saiz Ingenieros S.L.
 HICUSA Packaging S.A.
 HORMISORIA S.L.
 IBERDROLA Distribución Eléctrica SA
 ILEX estudios y proyectos S.A.
 Index Servicios de ingeniería S.L.
 Industrias Abrasivas Ley
 Industrias CLERIS S.L.
 Industrias RAYCO
 INFILCO
 INTERREG
 Investigación. y Asistencia Técnica QUASAR S.A.
 ITACYL
 IZASA
 Laboratorios CALIER
 Laboratorios LILLY
 Laboratorios Pérez Giménez
 Laboratorios SERVIER S.A.
 LEEI
 LID Editorial Empresarial
 LLACO-HABITARE S.L.
 MECONSA
 MICROCEL S.A.
 Millenuin Wold Codex
 Navarra Maquinaria Agrícola
 NOVARTIS
 NOVONORDISK
 Overseas Konstellationa Comapny

Paredes y Rivas Arquitectos S.L.
 PAYD Ingenieros
 PFIZER
 Pharmaceutical Research Associates España
 PLANZ Planeamiento Urbanístico S.L.
 PLASTIC OMNIUM Equipamientos Exteriores S.A.
 PRECAM CONSULT S.L.
 PRIMA-RAM S.A.
 PROMOLID S.A.
 PROSOL S.A.
 PROYNERSO
 RAGT Génétique
 REPSOL YPF
 RIMASA S.L.
 ROZAS VIEJAS Ingenieros S.L.
 S.A. MARISA
 SABIOS TRADE S.L.
 SAITE HABITARE S.A.
 San Miguel Fábrica de Cerveza y Malta S.A.
 Saunier Duval
 SCHERING-PLoug
 Sederegistral S. L.
 Semiconductor Research Corporation / Agere Systems
 SERESCO S.A.
 SERSIA Cantabria S.L.
 SET
 Sociedad Cooperativa Agropecuaria ACOR
 SOTUR
 Sweden Diagnostics (Spain) S.L.
 SYNOPSIS
 Tecnología y Servicios Agrarios S.A.
 Telefónica Móviles España
 TERRAPYCA 2000 S.L.
 TRANSCON Valladolid S.A.
 TURIFIEL S.L.
 Unión Comercial Ganaderos y Agricultores de León
 UNOVEINTE S.L.
 Urbanismo y Planificación Territorial S.L.
 Urbanizaciones San José S. L.
 URBYPAN
 Viveros Fuenteamarga
 Web Master Computer Center Norte S.L.
 Wyeth Farma S.A., Etc.

Organismos Públicos Nacionales e Internacionales
 Aeropuertos Españoles y Navegación Aérea
 Instituto de Salud Carlos III
 Ministerio de Ciencia y Tecnología
 Ministerio de Educación y Ciencia
 Ministerio de Fomento
 Ministerio de Trabajo y Asuntos Sociales
 Ministerio del Interior
 CERN
 European Space Agency
 The European Telecommunic Standards Institute
 European Office of Aerospace Research and Delopment
 Commission of the European Communities
 Comisión Europea, Etc.

Sectores productivos de actuación
 Agroalimentación
 Agroalimentación
 Arqueología
 Automoción
 Calidad
 Editorial
 Energético
 Estudios jurídicos y socioeconómicos
 Farmacéutico
 Formación
 Informática
 Ingeniería eléctrica y de materiales
 Medio Ambiente
 Salud
 Telecomunicaciones
 Urbanismo, etc.

Research resources

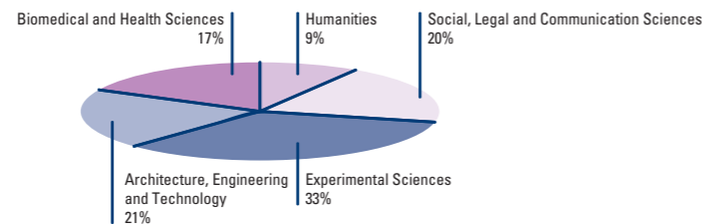
Publications (2005)

	Books	Collected Vol.	Papers Nat./Intern. Journals	Guest Lectures and Papers	
				Internacional	National
Humanities	80	435	74	216	124
Social, Legal and Communication Sciences	111	295	167	240	295
Experimental Sciences	16	59	282	243	99
Architecture, Engineering and Technology	36	181	174	257	247
Biomedical and Health Sciences	9	29	144	102	164
Total University of Valladolid	252	999	841	1.058	929

University of Valladolid Patents Registered and Exploited

Patents registered	45
Patents applied for	12

Papers in national and international journals



Research resources

International scientific journals where UVa researchers published in 2005

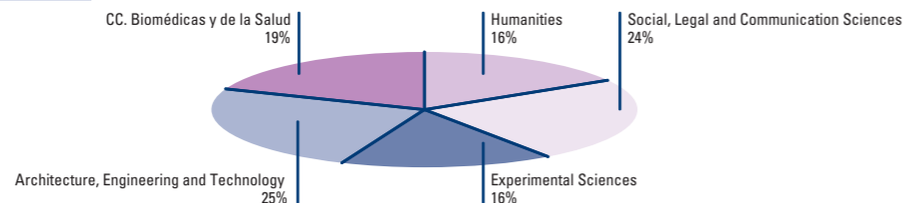
Acta Crystallographica	Chemistry and Physics of Lipids	International Journal of Remote Sensing	Materials Research Society Symposium Proceedings
Acta Oecologica	Chemistry-A European Journal	International Journal of Sports Medicine	Materials Science and Engineering
Acta Paediatrica	Chemosphere	Inventiones Mathematicae	Materials Science Forum
Addiction	Chemosphere	Investigative Ophthalmology & Visual Science	Meat Science
Advanced Technology for Learning	Chirurgia	Jahrbuch Deutsch Als Fremdsprache - Intercultural German Studies	Mechatronics
Advances in colloid and interface science	Dalton Transactions	Journal Clinical Densitometry	Medical Image Analysis
Advances in Polymer Science	Developmental Dynamics	Journal De Physique IV	Medical Physics
Agricultural Systems	Discrete and Continuous Dynamical Systems	Journal of Agricultural and Food Chemistry	Medicina Clinica
Allergologia Et Immunopathologia	Dynamics of Continuous Discrete and Impulsive Systems	Journal of Algebra	Melanoma Research
American Journal of Hypertension	Ecological Modelling	Journal of Animal Ecology	Metalocus
American Journal of Medicine	Education Economics	Journal of Applied Physics	Microbes and Infection
American Journal of Physiology-Cell Physiology	Educational Technology & Society	Journal of Applied Polymer Science	Microelectronics Reliability
American Journal of Physiology-Lung Cellular	Electroanalysis	Journal of Biological Chemistry	Microwave and Optical Technology Letters
Analytica Chimica Acta	Electrochemistry	Journal of Biomedical Informatics	Mind and Language
Analytical and Bioanalytical Chemistry	Electrochimica Acta	Journal of Capillary Electrophoresis	Molecular and Cellular Biology
Anatomical Record Part A-Discoveries In Molecular Cellular	Electronic Journal of Biomedicine	Journal of Catalysis	Molecular Physics
Angewandte Chemie	Electronic Notes In Theoretical Computer Science	Journal of Cereal Science	Nanotechnology
Annales Geophysicae	Electrophoresis	Journal of Classification	Nonlinear Analysis-Real World Applications
Annals of Nutrition and Metabolism	Endocrinology	Journal of Computational and Applied Mathematics	Nuclear Instruments & Methods In Physics Research
Annual Review of Cognitive Linguistics	Energy	Journal of Controlled Release	Nuclear Physics B
Antec	Energy and Buildings	Journal of Crystal Growth	Numerische Mathematik
Applied Catalysis A-General	Energy Conversion and Management	Journal of Dairy Research	Nutrition
Applied Computational Electromagnetics Society Journal	Engineering Application of Artificial Intelligence	Journal of Chemical and Engineering Data	Obesity Surgery
Applied Economics	Environmental Geology	Journal of Chemical Neuroanatomy	Ophthalmic Plastic and Reconstructive Surgery
Applied Economics Letters	Environmental Science and Pollution Research	Journal of Chemical Physics	Optical Materials
Applied Mathematics Letters	Epilepsia	Journal of Chemical Theory and Computation	Organometallics
Applied Microbiology and Biotechnology	Euphrosyne	Journal of Chromatography A	Ozone-Science & Engineering
Applied Numerical Mathematics	European Food Research and Technology	Journal of Dairy Research	Pattern Analysis and Applications
Applied Physics Letters	European Journal of Clinical Nutrition	Journal of Diabetes and Its Complications	Pediatric Allergy and Immunology
Applied Surface Science	European Journal of Inorganic Chemistry	Journal of Differential Equations	Phase Transitions
Applied Thermal Engineering	European Journal of Lipid Science and Technology	Journal of Dynamics & Differential Equations	Phosphorus Sulfur and Silicon and the Related Elements
Archives of Bronchoneumology	European Journal of Organic Chemistry	Journal of Economic Dynamics and Control	Physica D-Nonlinear Phenomena
Asia-Pacific Journal of Operational Research	European Physical Journal D	Journal of Electroanalytical Chemistry	Physica Status Solidi
Astronomy & Astrophysics	European Polymer Journal	Journal of Endovascular Therapy	Physica Status Solidi
Astrophysical Journal	Europhysics Letters	Journal of Experimental Botany	Physical Chemistry Chemical Physics
Atmospheric Chemistry and Physics	Exostis	Journal of Food Science	Physical Review
Automatica	Experimental Neurology	Journal of Geometry and Physics	Physical Review Letters
Babel	Fluid Phase Equilibria	Journal of Global Optimization	Physics and Chemistry of Liquids
Behavioural Ecology and Sociobiology	Food Chemistry	Journal of Gravitational Physiology	Physics in Medicine and Biology
Biochimica Et Biophysica Acta-Molecular and Cell Biology of Lipids	Forest Pathology	Journal of Immunology	Physics Letters A
Biomacromolecules	Free Radical Research	Journal of Logic and Algebraic Programming	Physiology & Behavior
Bioresource Technology	Fuzzy Sets and Systems	Journal of Mathematical Analysis and Applications	Plant Pathology
Biosystems Engineering	Geochimica Et Cosmochimica Acta	Journal of Mathematical Physics	Polish Journal of Chemistry
British Journal of Haematology	Geomorphologie: Relief, Processus, Environment	Journal of Medical Microbiology	Polymer
British Journal of Pharmacology	Geophysical Astrophysical Fluid Dynamics	Journal of Molecular Catalysis B-Enzymatic	Polymer Testing
Bulletin Des Sciences Mathematiques	Geophysical Research Letters	Journal of Molecular Spectroscopy	Process Biochemistry
Canadian Journal of Analytical Sciences and Spectroscopy	Green Chemistry	Journal of Molecular Structure	Progress In Polymer Science
Canadian Journal of Applied Physiology	Health Physics	Journal of Neurochemistry	Recusant History
Canadian Journal of Zoology	IEEE America Latina	Journal of Neuroscience Research	Réflexions Ophthalmologiques
Canadian Journal of Ophthalmology	IEEE Microwave and Wireless Components Letters	Journal of Non-Crystalline Solids	Reliability Engineering & System Safety
Carbon	IEEE Transactions on Biomedical Engineering	Journal of Nuclear Materials	Remote Sensing of Environment
Cassazione Penale	IEEE Transactions on Circuits and Systems I	Journal of Organic Chemistry	Research on Computing Science
Cell Calcium	IEEE Transactions on Education	Journal of Organometallic Chemistry	Revue Géographique des Pyrénées et du Sud-Ouest
Cellular Signalling	IEEE Transactions on Electron Devices	Journal of Physical Chemistry	Science of The Total Environment
Cereal Chemistry	IEEE Transactions on Fuzzy Systems	Journal of Physics A-Mathematical and General	Seed Science Research
Cervantes	IEEE Transactions on Magnetics	Journal of Physics B-Atomic Molecular and Optical Physics	Semiconductor Science and Technology
Circulation Research	IEEE Transactions on Neural Networks	Journal of Physics B-Condensed Matter	Sensors and Actuators B-Chemical
Clinical Infectious Diseases	IEEE Transactions on Parallel and Distributed Systems	Journal of Physics-London	SIGCSE Bulletin
Clinical Neurophysiology	Industrial & Engineering Chemistry Research	Journal of Polymer Science Part B-Polymer Physics	Simulation Modelling Practice and Theory
Clinical Nutrition	Inorganica Chimica Acta	Journal of Polymer Science	Social Choice and Welfare
Clio	International Archives of Allergy and Immunology	Journal of Proteome Research	Solar Energy
Comentarii Math. Helvetici	International Archives of Photogrammetry	Journal of Refractive Surgery	Solid State Communications
Communications In Statistics-Simulation and Computation	International Game Theory Review	Journal of Separation Science	Specific
Comptes Rendus Biologies	International Journal for Numerical Methods In Engineering	Journal of Specialised Translation	Studi Trentini Di Scienze Storiche
Comptes Rendus Mathematique	International Journal of Agricultural Resources	Journal of Sports Sciences	Superlattices and Microstructures
Computational Materials Science	International Journal of Anthropology of Food Education	Journal of Statistical Planning and Inference	Surface Science
Computational Plasticity	International Journal of Artificial Intelligence In Education	Journal of The American Chemical Society	Synlett
Computers and Industrial Engineering	International Journal of Bilingualism	Journal of The American Statistical Association	Synthesis-Stuttgart
Comminaria	International Journal of Climatology	Journal of The Operational Research Society	Test
Cornea	International Journal of Coal Geology	Journal of The Science of Food and Agriculture	Tetrahedron
Corporate Governance	International Journal of Control	Journal of Vegetation Science	The Breast
Corporate Ownership & Control	International Journal of Engineering Education	Knowledge-Based Systems	The International Journal of Advanced Manufacturing Technology
Curr Hypertens Rev	International Journal of Environmental Technology and Management	Lancet	The Ocular Surface
Current Cancer Drug Targets	International Journal of Human Resource Management	Lebende Sprachen	Theoretical Chemistry Accounts
Current Eye Research	International Journal of Lexicography	Lecture Notes In Computer Science	Thin Solid Films
Current Opinion In Allergy and Clinical Immunology	International Journal of Management Concepts and Philosophy	Lecture Notes on Artificial Intelligence	Toxicology and Applied Pharmacology
Cheiron	International Journal of Mass Spectrometry	Lecture Series on Computer and Computational Sciences	Transfusion Medicine and Hemotherapy
Chemical Communications	International Journal of Modern Physics B	Lexis	Trends In Immunology
Chemical Physics Letters	International Journal of Numerical Modelling	Lung Cancer	Ultrasonics
Chemical Society Reviews	International Journal of Quantum Chemistry	Lupus	Water Science and Technology
	International Journal of Refrigeration	Macromolecular Materials and Engineering	WSEAS Transactions on Computers
		Macromolecular Rapid Communications	WSEAS Transactions on Signal Processing
		Macromolecular Symposia	
		Macromolecules	

Research resources

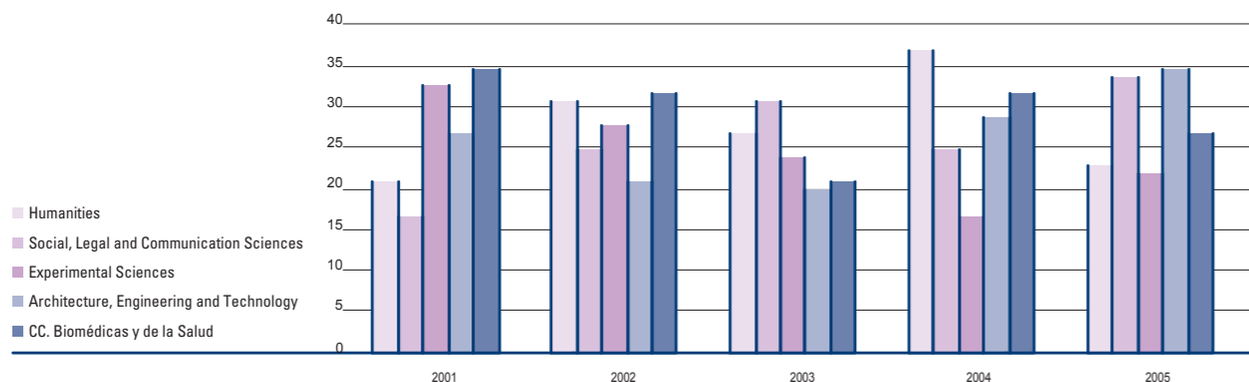
PhD doctoral theses (2005)

Humanities	23
Social, Legal and Communication Sciences	34
Experimental Sciences	22
Architecture, Engineering and Technology	35
Biomedical and Health Sciences	27
Total University of Valladolid	141

PhD doctoral theses (2005)



PhD doctoral theses



Research resources

Collected volumes: monographs (2005)

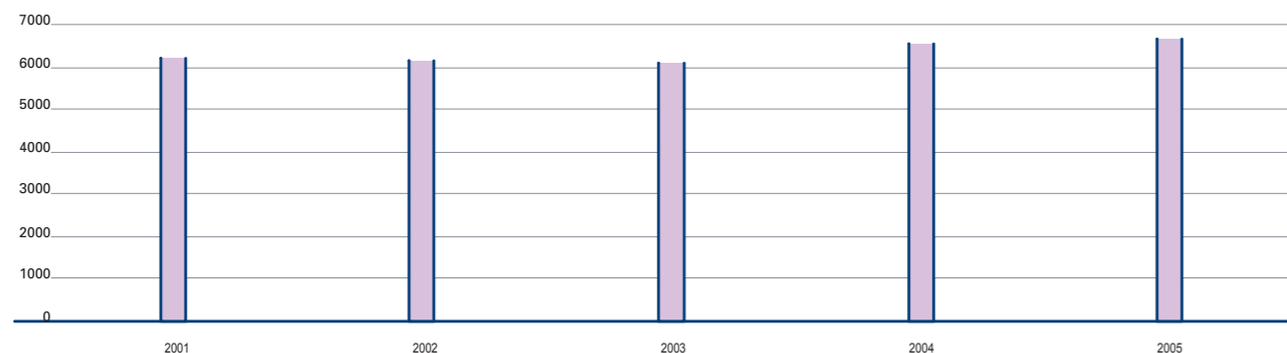
	No.	%
Valladolid Campus	689349	84,5
Faculty of Philosophy and Arts	252072	30,9
Faculty of Law	71255	8,7
Faculty of Economics and Business Administration	45435	5,6
Faculty of Education and Social Work	57802	7,1
University School of Business Studies	24726	3,0
Faculty of Science	34570	4,2
Higher Technical School of Architecture	26767	3,3
Higher Technical School of Industrial Engineering	11122	1,4
H.T.S. of Telecommunication Engineering /H.T.S. of Computer Engineering	7554	0,9
University Polytechnic School	24780	3,0
Health Sciences	38872	4,8
"Reina Sofía" General Library	50588	6,2
Centre for European Documentation	10925	1,3
Santa Cruz	32881	4,0
Soria Campus	46848	5,7
Faculty of Translating and Interpreting	25983	3,2
University School of Business Studies	4124	0,5
University School of Education	9536	1,2
University School of Agricultural Engineering	4000	0,5
University School of Physiotherapy	3205	0,4
Segovia Campus	26030	3,2
Faculty of Social, Legal and Communication Sciences/ University School of Computing	9009	1,1
University School of Teacher Training	17021	2,1
Palencia Campus	53290	6,5
The Yutera	53290	6,5
Total University of Valladolid	815517	100

Research resources

Collected volumes: periodical publications (2005)

	Daily		Open		Closed	
	No.	%	No.	%	No.	%
Valladolid Campus	63	74,1	5853	88,3	8488	90,8
Faculty of Philosophy and Arts	1	1,2	1896	28,6	2487	26,6
Faculty of Law	10	11,8	798	12,0	199	2,1
Faculty of Economics and Business Administration	6	7,1	811	12,2	807	8,6
Faculty of Education and Social Work	1	1,2	342	5,2	159	1,7
University School of Business Studies	9	10,6	231	3,5	358	3,8
Faculty of Science	6	7,1	266	4,0	589	6,3
Higher Technical School of Architecture	5	5,9	144	2,2	158	1,7
Higher Technical School of Industrial Engineering	4	4,7	98	1,5	126	1,3
H.T.S. of Telecommunication Engineering /H.T.S. of Computer Engineering			176	2,7	329	3,5
University Polytechnic School	2	2,4	123	1,9	149	1,6
Health Sciences	1	1,2	228	3,4	1293	13,8
" Reina Sofía" General Library	15	17,6	478	7,2	1384	14,8
Centre for European Documentation	3	3,5	261	3,9	335	3,6
Santa Cruz			1	0,0	115	1,2
Soria Campus	12	14,1	339	5,1	385	4,1
Faculty of Translating and Interpreting	2	2,4	102	1,5	170	1,8
University School of Business Studies	3	3,5	44	0,7	6	0,1
University School of Education	3	3,5	69	1,0	75	0,8
University School of Agricultural Engineering	2	2,4	91	1,4	35	0,4
University School of Physiotherapy	2	2,4	33	0,5	99	1,1
Segovia Campus	3	3,5	74	1,1	125	1,3
University School of Teacher Training	3	3,5	74	1,1	125	1,3
Palencia Campus	7	8,2	365	5,5	347	3,7
The Yutera	7	8,2	365	5,5	347	3,7
Total University of Valladolid	85	100	6631	100	9345	100

Open periodical publications



Research resources

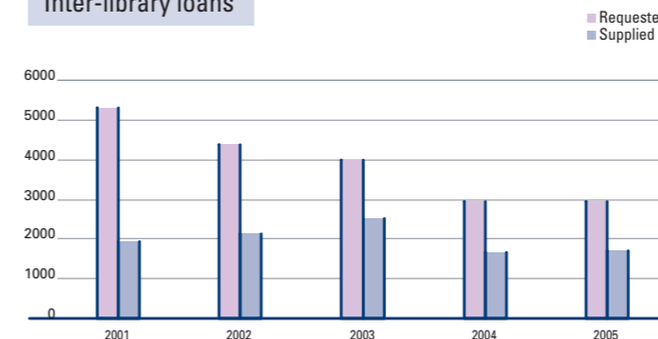
Loans (2005)

	No.	Home Index	Interlibrary		Supplied	
			No.	Index	No.	%
Valladolid Campus	244.484	11,1	2.541	0,12	1.615	94,2
Faculty of Philosophy and Arts	79.705	35,9	598	0,27	655	38,2
Faculty of Law	10.510	7,4	392	0,28	220	12,8
Faculty of Economics and Business Administration	14.908	6,8	364	0,16	30	1,7
Faculty of Education and Social Work	14.821	6,9	32	0,01	19	1,1
University School of Business Studies	10.188	5,4	25	0,01	24	1,4
Faculty of Science	24.395	14,4	379	0,22	116	6,8
Higher Technical School of Architecture	10.516	8,6	15	0,01	25	1,5
Higher Technical School of Industrial Engineering	19.839	12,0	142	0,09	40	2,3
H.T.S. of Telecommunication Engineering /H.T.S. of Computer Engineering	19.121	6,7	72	0,03	7	0,4
University Polytechnic School	16.910	6,0	19	0,01	18	1,0
Health Sciences	17.211	9,3	487	0,26	268	15,6
" Reina Sofía" General Library	5.512		8		90	5,2
Centre for European Documentation	815		7		59	3,4
Santa Cruz	33		1		44	2,6
Soria Campus	6.679	4,9	180	0,13	42	2,4
Faculty of Translating and Interpreting	1.267	4,1	107	0,35	6	0,3
University School of Business Studies	1.297	5,0	2	0,01		0,0
University School of Education	1.526	3,9	24	0,06	17	1,0
University School of Agricultural Engineering	2.163	10,8	34	0,17	9	0,5
University School of Physiotherapy	426	2,0	13	0,06	10	0,6
Segovia Campus	10.361	3,3	30	0,01	10	0,6
Faculty of Social, Legal and Communication Sciences/ University School of Computing	1.210	0,5	12	0,00	1	0,1
University School of Teacher Training	9.151	17,1	18	0,03	9	0,5
Palencia Campus	26.645	10,0	174	0,07	48	2,8
The Yutera	26.645	10,0	174	0,07	48	2,8
Total University of Valladolid	288.169	9,9	2.925	0,10	1.715	100

Observations:

- 1.- Requested: loans requested by members of the University of Valladolid.
- 2.- Supplied: loans made by the University of Valladolid library to other libraries.
- 3.- Index: number of loans per student and teaching and research staff.

Inter-library loans



Indicators of organisation and structure (2005)

	Total
Days open per year	253,0
Hours open per week	58,0
Usable space in m2	23835,2
Computer equipment	210,0
Library staff	133,0
Reading places	4722,0
Users/Library staff	258,2
Students/Reading places	6,3
Budget 2005	1670199,3
Computerised volumes/Total volumes	0,8

7

International relations



UVa
06
in Figures

7.1

International Relations

Overseas teaching and research staff and students at the UVa (2005/06)

Erasmus-Socrates Programme students	859
Students taking normal first and second cycle courses	279
Students on doctorate programmes	255
Students on our own degree courses	79
Students on Spanish courses	1660
Students with grants from AECl, ALBAN, Cast. and León gov. etc.	88
Visiting lecturers	9
Lecturers taking part in the Socrates exchange programme	29

7.2

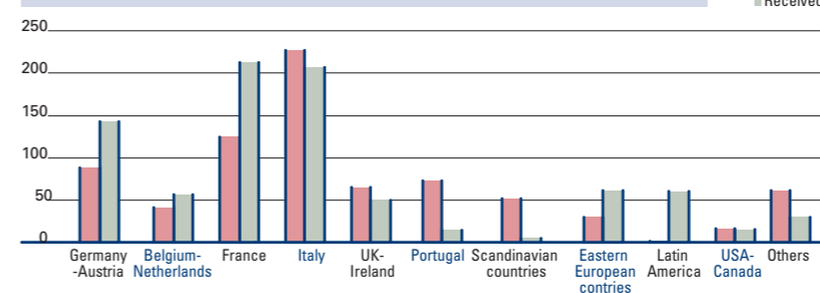
UVa teaching and research staff and students overseas (2005/06)

Erasmus-Socrates Programme students	782
Students on other programmes	45
Visiting lecturers	20
Lecturers taking part in the Socrates exchange programme	214

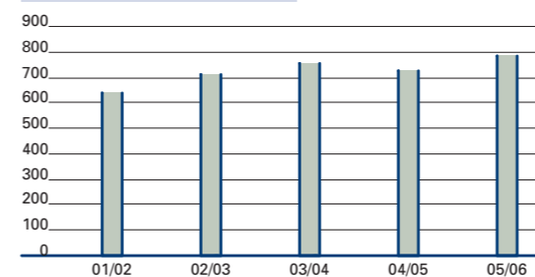
7.3

Country of origin and destination of Erasmus-Socrates Students (2005/06)

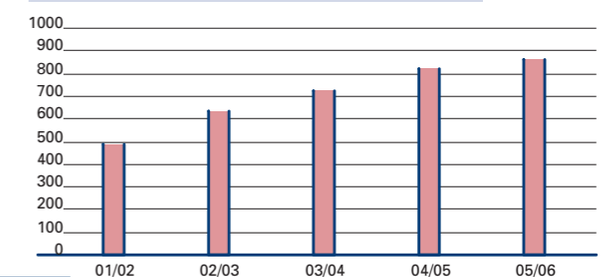
Origin and destination of Erasmus-Socrates students (2005/06)



Erasmus-Socrates sent



Estudiantes Erasmus-Sócrates received



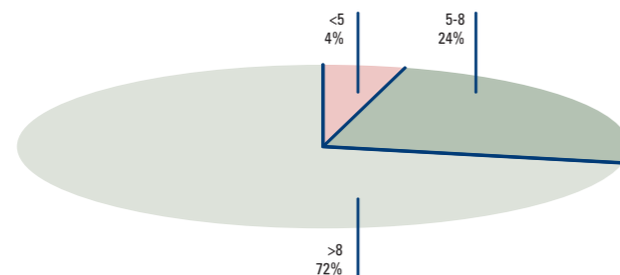
International Relations

UVa Students sent abroad on the Socrates/Erasmus programme (2005/06)

	No.	%
Valladolid Campus	616	19,9
Faculty of Philosophy and Arts	71	19,7
Faculty of Law	37	19,9
Faculty of Economics and Business Administration	107	34,1
Faculty of Education and Social Work	7	1,6
University School of Business Studies	31	10,3
Faculty of Science	51	23,9
Higher Technical School of Architecture	70	37,0
Higher Technical School of Industrial Engineering	65	35,3
Higher Technical School of Telecommunication Engineering	24	16,4
Higher Technical School of Computer Engineering	23	16,5
University Polytechnic School	85	27,0
Faculty of Medicine	29	16,0
University School of Nursing	11	8,3
INEA	5	
Soria Campus	71	23,4
Faculty of Translating and Interpreting	61	95,3
University School of Education	7	11,9
University School of Physiotherapy	3	6,8
Segovia Campus	28	17,2
Faculty of Social, Legal and Communication Sciences	25	35,2
University School of Computing	3	21,4
Palencia Campus	67	13,7
Faculty of Work Sciences	10	12,5
University School of Education	18	13,5
Higher Technical School of Agricultural Engineering	39	14,2
Total University of Valladolid	782	19,3

(%) have been calculated on the number of graduates in 2004/05

Months spent abroad by students sent on the Socrates-Erasmus programme

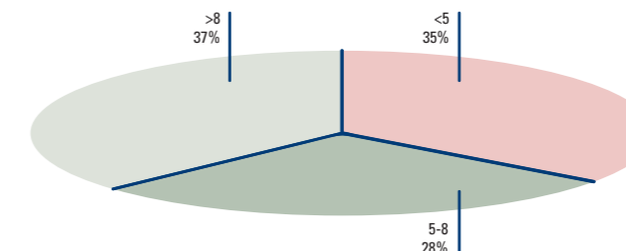


International Relations

Students on Socrates-Erasmus programme (2005/06)

	Germany -Austria		Belgium-Netherl.		France		Italy		UK-Ireland		Portugal		Scandi-navian countries		Eastern European countries		Others	
	Sent	Rec.	Sent	Rec.	Sent	Rec.	Sent	Rec.	Sent	Rec.	Sent	Rec.	Sent	Rec.	Sent	Rec.	Sent	Rec.
Valladolid Campus	57	121	49	47	100	189	199	176	57	47	39	13	47	4	27	56	41	95
Faculty of Philosophy and Arts	10	62	1	18	11	79	26	52	20	32	1			2		25	2	20
Faculty of Law	2	7	1	1	4	7	29	20	1	2		2						6
F. of Economics and Business Administration	4	25	2	10	11	30	58	40	12	6	2	4	9			7	9	16
Faculty of Education and Social Work		7		6	1	7	5	1			1							
University School of Business Studies	1	3	3	6	11	24	2	2	12	4	1		1					1
Faculty of Science	7	5	9		11	2	3	0	4		7		7		3			
HTS of Architecture	6	1			6	8	43	22			5					2	10	26
HTS of Industrial Engineering	8	2	2	1	31	20	8	6	4	1	2				3	7	6	4
HTS of Telecommunication Engineering	6		3	2	4	1		2			2		1				8	8
HTS of Computer Engineering			8		4	4	1	1	1	1	2	2	2		4	4	2	1
University Polytechnic School	12		13	2		5	8		1		11	2	22	1	16	4	2	9
Faculty of Medicine	1	9	3	1	5	1	15	30			2	1			1	4	2	4
University School of Nursing			2				1		2	2	2	2	4	1				
INEA			2		1						2							
International Relations Office						1										3		
Soria Campus	22	12	10	9	15	20	10	21	7	3	1	1	1	1	3	2	2	1
Faculty of Translating and Interpreting	22	12	8	9	14	20	8	21	3	3	1				3	2	2	1
University School of Education			2		1				4									
University School of Physiotherapy							2					1	1	1				
Segovia Campus	5	7	2	0	8	4	5	9	1	0	5	0	0	0	0	2	2	7
F. of Social, Legal and Communication Sc.	2	7	2		8	4	5	9	1		5					2	2	7
University School of Computing	3						0											
Palencia Campus	4	3	10	1	2	0	13	1	0	0	28	1	4	0	0	2	6	4
Faculty of Work Sciences							8				2							
University School of Education	3	3	8		2						5							
HTS of Agricultural Engineering	1		2	1			5	1			21	1	4			2	6	4
Total University of Valladolid	88	143	71	57	125	213	227	207	65	50	73	15	52	5	30	62	51	107

Stay in months of Socrates-Erasmus students received

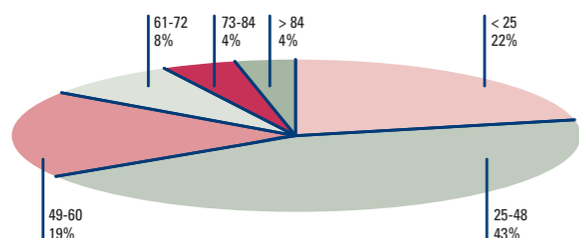


International Relations

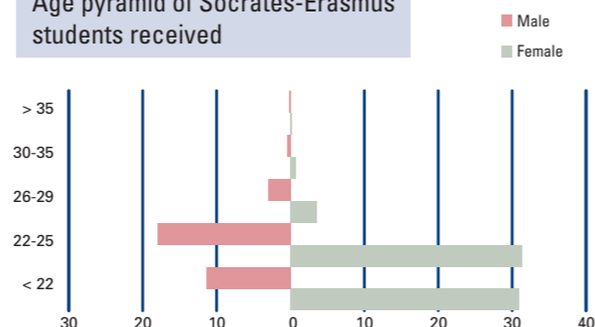
Number of students and length of stay on Socrates-Erasmus programmes (2005/06)

	Total		Average stay (months)	
	Sent	Received	Sent	Received
Valladolid Campus	616	748	8	6
Faculty of Philosophy and Arts	71	290	9	7
Faculty of Law	37	45	9	7
Faculty of Economics and Business Administration	107	138	9	7
Faculty of Education and Social Work	7	21	9	7
University School of Business Studies	31	40	9	6
Faculty of Science	51	7	7	7
Higher Technical School of Architecture	70	59	9	8
Higher Technical School of Industrial Engineering	65	41	7	6
Higher Technical School of Telecommunication Engineering	24	13	8	5
Higher Technical School of Computer Engineering	23	12	6	6
University Polytechnic School	85	23	7	4
Faculty of Medicine	29	50	9	7
University School of Nursing	11	5	4	3
INEA	5		5	
International Relations Office		4		7
Soria Campus	71	70	8	5
Faculty of Translating and Interpreting	61	68	9	5
University School of Education	7		3	
University School of Physiotherapy	3	2	4	3
Segovia Campus	28	29	9	6
Faculty of Social, Legal and Communication Sciences	25	29	9	6
University School of Computing	3	0	9	
Palencia Campus	67	12	8	5
Faculty of Work Sciences	10	0	8	
University School of Education	18	3	8	4
Higher Technical School of Agricultural Engineering	39	9	8	5
Total University of Valladolid	782	859	8	6

Credits registered for by Erasmus/Socrates students received UVa



Age pyramid of Socrates-Erasmus students received

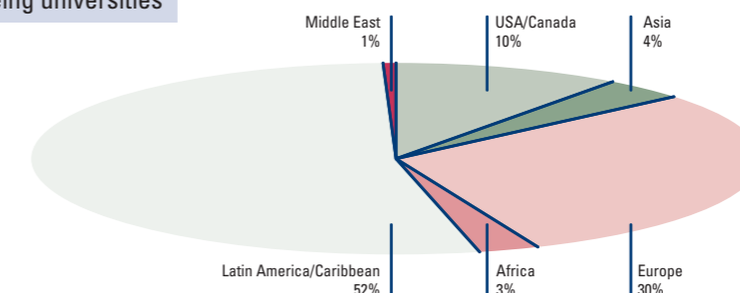


International Relations

Current agreements with foreign universities

	2005/06		2005/06	
	No.	%	No.	%
Europe	57	30,0		
Germany	2			
Belgium	3			
Denmark	1			
France	22			
Greece	1			
Ireland	2			
Italy	5			
Poland	2			
Portugal	9			
UK	1			
Rumania	1			
Russia	6			
Serbia and Montenegro	2			
Latin America and the Caribbean	101	53,2		
Argentina	10			
Bolivia	2			
Brazil	23			
Chile	12			
Colombia	7			
Costa Rica	1			
Cuba	7			
Ecuador	2			
El Salvador	3			
Guatemala	1			
Mexico	17			
Nicaragua	2			
Panama	1			
Peru	3			
Puerto Rico	2			
Dominican Republic	2			
Uruguay	1			
Venezuela	5			
North America	19	10,0		
USA	16			
Canada	3			
Africa	5	2,6		
Angola	1			
Ivora Coast	1			
Gabon	1			
Morocco	1			
Senegal	1			
Asia	7	3,7		
Philippines	1			
India	3			
Japan	2			
Taiwan	1			
Middle East	1	0,5		
Israel	1			
Total UVa	190	100		

Agreements with foreign universities



Thematic groups and networks in which the UVa is involved

University Groups

Association of European Universities (Santander Group)
 European Association of International Educators. Asociación Europea de Universidades (EAIE)
 Asociación Iberoamericana de postgrado (AUIP)
 Spanish, Brazilian and Portuguese Universities Group (TORDESILLAS GROUP)
 Grupo Compostela de Universidades
 Asociación Hispana de Universidades (HACU)

Thematic networks. Socrates network

Thematic Network for teacher education and research in Europe
 Essence_Environmental sciences strenghtened in Europe by education, networking and conferences
 ACO-HUM: Advanced computing in the humanities
 ELEN: European Language and Engineering Network
 E4
 ADEPTS The advancement of European Education in the practice systems thinking
 TREE Teaching and rearch in engineering in Europe
 Join projects: European Disability Studies: Inclusion Through the life course
 Join projects: Applied Informatics and Multimedia
 Lefis Aptice

Thematic networks: Other European programmes

Alfa Plan GIES: "Planning and management of Higher Education establishments: link between universities and their social environment for promoting sustainable regional development".
 Alfa Red TRANSAMAZONIA: "Formação de recursos humanos e capacitação institucional para análise e monitoramento de dinâmica de construção regional nas frentes pioneiras da Amanônia".
 Alfa Red RAPII: "Alfa Postgraduate Network in Industrial Computing".
 Electronic government. Law
 Red OMNEM

Inter-university Cooperation Programmes

REDEC. Thematic teaching network on structural change in European-Latin American Relations.
 Approaches and strategies in the social-health environment.
 Latin-American Music: theoretical development, methodologies, results.
 Electronic government
 Gestión de la Demande d'Eau Agricole et Politiques de Tarification e Tunisie et en Espagne: Une Analyse Moyennant des Techniques Multicritères
 Control of industrial systems with delays
 Adaptation d'une Turbine Hydraulique pour le Captage de l'Energie des Vagues
 Preparation et caracterisation des Membranes a Base de Phosphates Naturels pour l'Epuraton des Eaux Usees Industrielles
 Geometry and new urban order
 Alban Programme.

Complementary activities



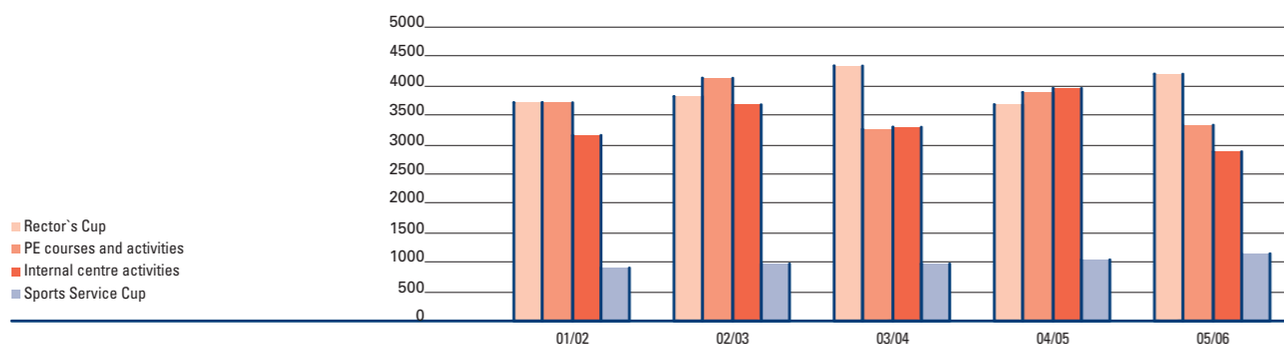
UVa
 06
 in Figures

Complementary activities. Sports activities

Participation per type of activity (2005/06)

	Men		Women		Total	
	No.	%	No.	%	No.	%
Rector's Cup	3112	73,8	1103	26,2	4215	36,4
Sports Service Cup	993	87,3	145	12,7	1138	9,8
Internal centre activities	2684	93,5	187	6,5	2871	24,8
PE courses and activities	1227	36,7	2120	63,3	3347	28,9
Total	8016	69,3	3555	30,7	11571	100

Participation in sports activities

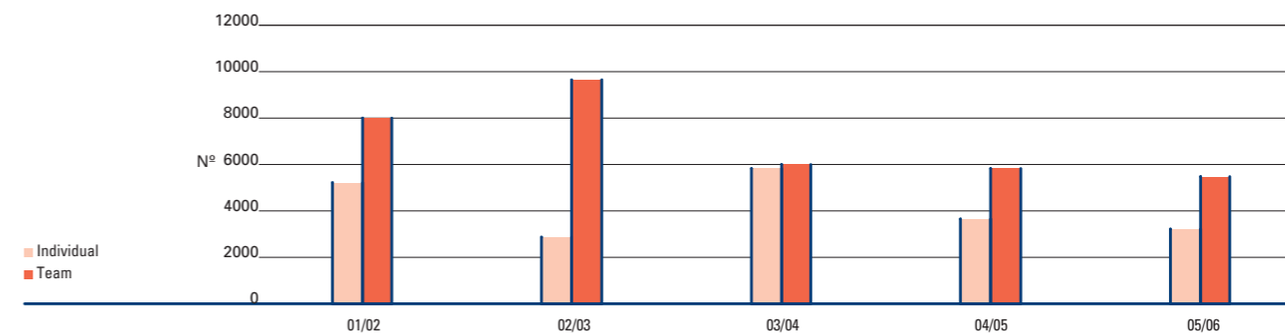


Complementary activities. Sports activities

Participation per type of sport on the Valladolid Campus (2005/06)

	No.	%
Team sports	5475	62,7
Basketball	818	
Handball	178	
Football	482	
7-a-side football	434	
5-a-side football	3045	
Volleyball	518	
Individual sports	3258	37,3
Aerobics/Music	639	
Chess	65	
Athletics	71	
Badminton	17	
Fencing/Golf/Archery	5	
Wall tennis	212	
Full-Contact/Kick Boxing	143	
Gymnasium	709	
Judo/Karate	31	
Fitness training	248	
Swimming	361	
Paddle tennis	148	
Canoeing	35	
Taichi/Chikung	31	
Tennis/Squash	90	
Table tennis	32	
Yoga	90	
GUM/GUC/Fed.	270	
Others	61	
Total	8733	100

Participation per type of sport on the Valladolid Campus



Complementary activities. Sports activities

Participation by campus (2005/06)

	No.	Participation
Valladolid Campus	8733	38,3
Soria Campus	752	46,2
Segovia Campus	1059	33,8
Palencia Campus	1027	37,5
Total UVa	11571	38,2

Complementary activities. Student services

Services assisting the university community (2005/06)

	Total No.
Financial support for social emergency	
No. of proposals	15
No. of concessions	10
600-1000 _	3
1100-1800 _	3
Over 1800 _	4
Meals assistance	11
Involvement in the integration of the disabled	
Assisting disabled students	78
Participants/Assistants in programme activities	767
Permanent helpers (Volunteers)	39
Solutions offered to disabled students	172
Involvement in the intergenerational approach programme	
Shared accommodation programme	
Shared accommodation	23
Cultural exchange activities	
Activities	59
Participants (teachers/students/adults)	2541
Health care and health management at work	
Medical Office	
Medical visits	770
Participants in anxiety control courses	40
Occupational Risk Prevention	
Check-ups	1437
Assistance provided	105
Vaccinations	425
Information campaign	5
Prevention courses offered	62
Number of hours offered on prevention courses	584

University accommodation (2006)

	No.
University Halls of Residence (places)	1260
Cardenal Mendoza apartments	402
Alfonso VIII University Residence	430
Reyes Catolicos University Residence	85
Sedano University Residence	46
Santa Cruz Female Hall of Residence	135
Santa Cruz Male Hall of Residence	76
Duques de Soria University Residence	86
University Accommodation	67
Carcel Corona apartments	24
Sedano University Residence	10
Shared accommodation programme	23
San y Fores accommodation	10

The University community



UVa
06
in Figures

The university community. Teaching staff (PDI)

Distribution by departments and categories

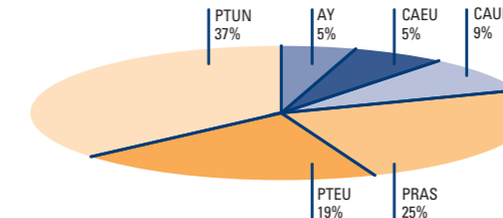
	Public Servants			Under Contract		Total	%PDI	%PDI	%PDI
	CAUN	CAEU	PTUN	PTEU	FT				
Humanities	33	12	172	29	65	70	381	64,6	78,5
Latin Studies	3		14		7		24	70,8	95,8
French and German Studies	1		17	4	10	6	38	57,9	68,4
English Studies	2	1	15	6	14	16	54	44,4	63,0
Philosophy, Logic and Philosophy of Science and Theory of the History of Education	2	4	8	4	9	2	29	62,1	93,1
Geography	4		14	3	2	1	24	87,5	83,3
Ancient and Medieval History	3		13		1	1	18	88,9	94,4
Art History	3	2	15	2	3	2	27	81,5	85,2
Early Modern History, Modern Hist. and Hist. of America, Journalism and Communication and Advertising	4	3	26	3	8	27	71	50,7	69,0
Spanish Studies	3	2	24	4	6	14	53	62,3	73,6
Spanish Literature, Theory of Literature and Comparative Literature	4		12	3	4	1	24	79,2	91,7
Prehistory, Archaeology, Social Anthropology and Historiographical Science and Techniques	4		14		1		19	94,7	100,0
Social, Legal and Communication Sciences	41	38	159	166	66	240	710	56,9	52,8
Civil Law	3	1	8	3	6	6	27	55,6	77,8
Constitutional, Ecclesiastical State Law and Procedural Law	4		15		3	8	30	63,3	73,3
Merchant Law, Labour Law and International Private Law	4		8	7	3	40	62	30,6	30,6
Criminal Law, History of Law and Institutions, Philosophy of Law and Roman Law	4		15		2	8	29	65,5	79,3
Public Law	4		14	1	4	8	31	61,3	77,4
Didactics of Musical Expression, Art and Dance	2	5	4	27	4	25	67	56,7	32,8
Didactics of Language and Literature		2		20		1	23	95,7	17,4
Didactics of Social and Experimental Sciences	1	5		11	3	10	30	56,7	43,3
Applied Economics	9	3	42	13	14	32	113	59,3	67,3
Financial Economics and Accounting	1	3	13	25	3	30	75	56,0	37,3
Fundamentals of Economic Analysis and History of Financial Institutions	3	1	14	1	7	7	33	57,6	81,8
Company Organisation and Marketing and Market Research	3	2	16	20	7	32	80	51,3	35,0
Pedagogy		6		18	2	8	34	70,6	50,0
Psychology	2	5	4	13	1	13	38	63,2	81,6
Sociology and Social Work	1	5	6	7	7	12	38	50,0	52,6
Experimental Sciences	50	21	161	59	40	28	359	81,1	79,1
Algebra, Geometry and Topology	6		10		1	1	18	88,9	94,4
Mathematical Analysis and Didactics of Mathematics	2	4	5	7	2	3	23	78,3	69,6
Electricity and Electronics	3	1	19		5	2	30	76,7	80,0
Statistics and Operations Research	4	1	11	8	3	7	34	70,6	61,8
Applied Physics	6	7	16	12	2	3	46	89,1	80,4
Condensed Matter Physics, Crystallography and Mineralogy	5		11		2	2	20	80,0	90,0
Theoretical, Atomic and Nuclear Physics and Optics	6	1	14		6		27	77,8	81,5
Applied Mathematics	5	1	32	27	11	7	83	78,3	68,7
Analytical Chemistry	4	2	8	5	2	3	24	79,2	75,0
Physical Chemistry and Inorganic Chemistry	6	2	19		4		31	87,1	100,0
Organic Chemistry	3	2	16		2		23	91,3	100,0
Architecture, Engineering and Technology	31	23	158	113	97	185	607	53,5	51,6
Science of Materials and Metallurgic Engineering, Graphic Expression in Engineering, Mapping									
Engineering, Geodesy and Photogrammetry, Mechanical Engineering and Engineering of Manufacturing Processes	3	5	8	22	6	22	66	57,6	31,8
Agroforestry Sciences		3	7	15	6	8	39	64,1	82,1
Structural Engineering, Land and Building Engineering	3		9	3	5	29	49	30,6	26,5
Computing (Architecture and Technology of Computers, Computational Science and Artificial Intelligence, Computing Systems and Languages)		5	10	16	12	14	57	54,4	45,6
Agricultural and Forestry Engineering	1	1	11	17	13	9	52	57,7	51,9
Systems and Automatic Engineering	3	2	23	1	3	8	40	72,5	82,5
Electrical Engineering	1	2	4	10	2	14	33	51,5	24,2
Energy and Fluidmechanics Engineering	5	1	9	1	2	10	28	57,1	67,9
Chemical Engineering and Environmental Technology	4	1	12	3	4	3	27	74,1	81,5
Vegetable Production and Woodland Resources	1	2	7	12	3	7	32	68,8	68,8
Electronic Technology	1	1	7	11		8	28	71,4	46,4
Theory of Architecture and Architectural Projects	3		17			19	39	51,3	53,8
Signal and Communications Theory and Telematic Engineering	3		20	2	38	23	86	29,1	43,0
Town Planning and Architectural Representation	3		14		3	11	31	54,8	61,3
Biomedical and Health Sciences	31	14	85	24	13	281	448	34,4	59,8
Pathological Anatomy, Microbiology, Preventive Medicine and Public Health, Legal and Forensic Medicine	2	2	12		5	10	31	51,6	87,1
Anatomy and Radiology	3	3	9	3	1	14	33	54,5	81,8
Cell Biology, Histology and Pharmacology	4	4	10	1	1	1	20	95,0	100,0
Biochemistry and Molecular Biology and Physiology	5	3	16	3	1	2	30	90,0	100,0
Surgery, Ophthalmology, Otorhinolaryngology and Physiotherapy	7		11		2	69	89	20,2	59,6
Nursing		1		17	1	82	101	17,8	11,9
Medicine	4	1	13			63	81	22,2	72,8
Paediatrics, Immunology, Obstetrics and Gynaecology, Nutrition and Bromatology, Psychiatry and History of Science	6		14		2	41	63	31,7	63,5
Total University of Valladolid	186	108	735	391	281	804	2505	56,7	61,4

Notes:
 CAUN: University Full Professor; CAEU: University School Professor; PTUN: University Professor; PTEU: University School Professor; FT: Full time; TP: Part time
 Data corresponding to 31 December for posts which are not vacant 2005.

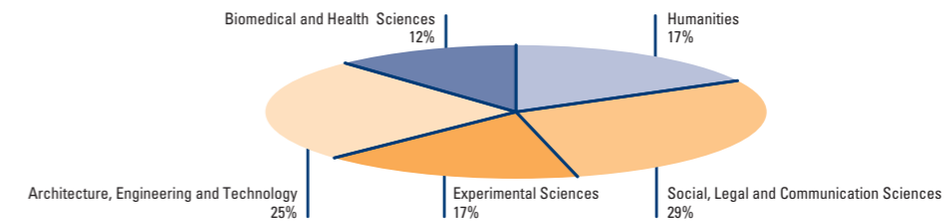
The university community. Teaching staff (PDI)

Distribution by departments and categories

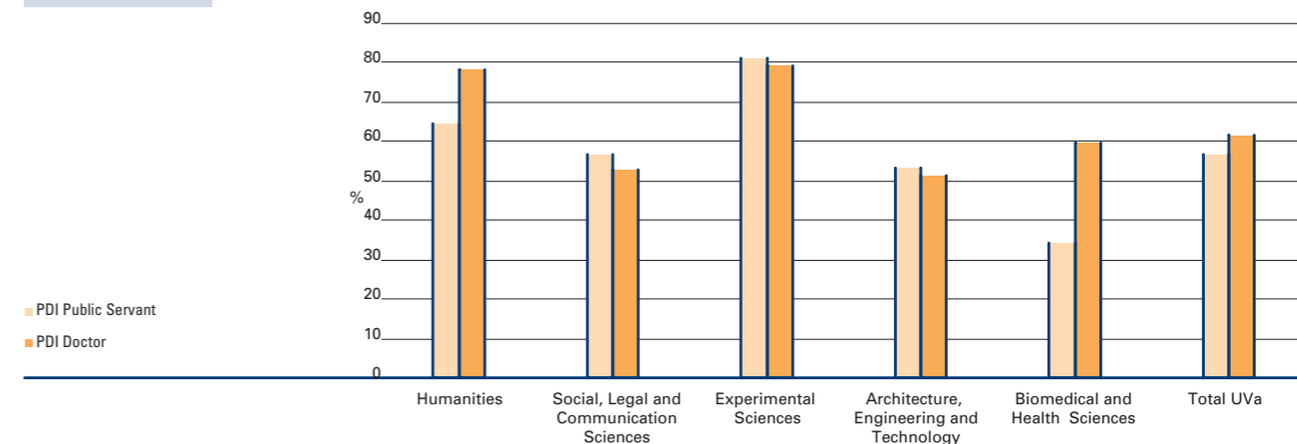
Teaching and research staff equivalent to full time



Teaching and research staff equivalent to full time



Teaching staff



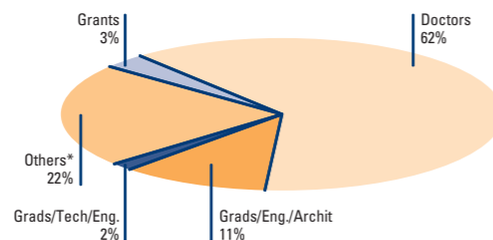
The university community. Teaching staff (PDI)

Teaching Staff at University Institutes (2006)

	Doctors	Grads/Eng./Archit	Grads/Tech/Eng	Others*	Grants	TOTAL
University Reform Law Institutes	203	14	3	93	10	323
Institute of Biology and Molecular Genetics (IBGM)	41	0	0	7	0	48
Institute of European Studies	55	1	0	6	2	64
"Simancas" Institute of History	21	0	0	3	0	24
Castile and Leon Institute of Neuroscience	14	1	0	0	0	15
Institute of Applied Ophthalmobiology (IOBA)	18	4	1	17	3	43
Interuniversity Institute of Latin America and Portugal	41	0	0	10	4	55
University Institute of Town Planning	13	8	2	50	1	74
Own Institutes	126	44	6	24	6	206
Institute of Endocrinology	8	2	0	7	2	19
Institute for Studies on Alcohol and Drugs (INEAD)	12	2	0	5	0	19
Institute of Pharmacoepidemiology (IFE)	2	1	0	1	2	6
Institute of the History of Science and Techniques (IHCYTE)	4	0	0	0	0	4
Institute of Research in Education Sciences (IICE)	7	5	0	0	1	13
Institute of Research and Industrial Technological Development (ITI)	10	0	0	8	0	18
Institute of Bilingual Terminology and Specialised Translation (ITBYTE)	20	5	0	2	1	28
Institute of Advanced Production Technology (ITAP)	21	4	0	0	0	25
Agricultural and Food Technology Institute (ITAGRA)	42	25	6	1	0	74
Total	329	58	9	117	16	529

* PAS, Collaborators and Research staff of other institutes

Teaching and research staff in university institutes (2005)



The university community. Teaching staff (PDI)

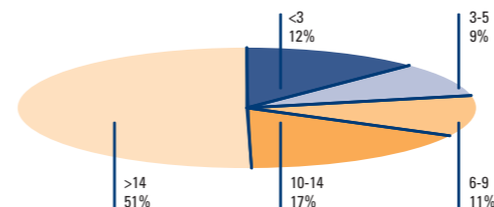
Years of service at UVa and years in current post

Years of service in the University of Valladolid	Years				
	<3	3-5	6-9	10-14	>14
Public Servants	0,8	1,8	6,8	18,0	72,5
University Full Professors		2,2	0,5	3,8	93,5
University School Full Professors		0,9	8,3	12,0	78,7
University Professors	1,4	1,0	7,5	21,6	68,6
University School Professors	0,3	3,6	8,2	19,7	68,3
Under Contract	27,6	18,8	17,3	14,8	21,4
Full time	25,6	21,7	21,7	14,9	16,0
Part time	28,4	17,8	15,8	14,8	23,3
Total UVa	12,4	9,2	11,4	16,6	50,4

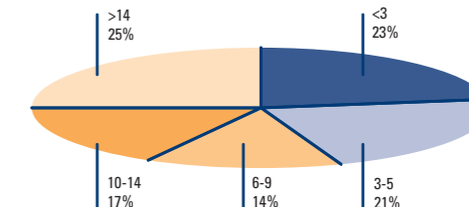
Years of service in the post	Years				
	<3	3-5	6-9	10-14	>14
Public Servants	4,9	15,8	18,4	23,3	37,7
University Full Professors	7,0	11,8	9,1	19,9	52,2
University School Full Professors	6,5	20,4	28,7	30,6	13,9
University Professors	5,6	18,2	20,5	21,5	34,1
University School Professors	2,0	11,8	15,9	26,3	44,0
Under Contract	46,6	28,8	7,5	8,4	8,7
Full time	76,5	15,3	1,1	5,3	1,8
Part time	36,2	33,6	9,7	9,5	11,1
Total UVa	23,0	21,4	13,7	16,8	25,1

Data corresponding to 31 December for posts which are not vacant 2005.

Years of service of teaching and research staff in the UVa (2005)



Years of service of teaching and research staff in the post (2005)



The university community. Administration and service staff

Public service personnel and administrative staff (P.A.S.) by placement, levels and rank

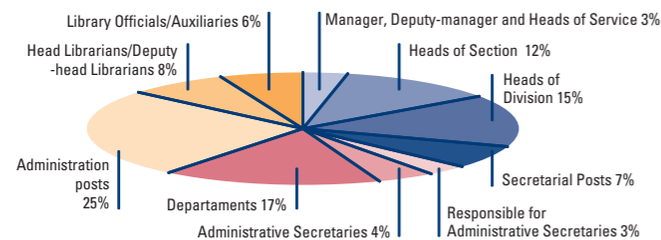
Placement		
	No.	%
Manager, Deputy-manager and Heads of Service	13	3,4
Heads of Section	46	11,9
Heads of Division	56	14,5
Secretarial Posts	26	6,7
Responsible for Administrative Secretaries	12	3,1
Administrative Secretaries	17	4,4
Departments	65	16,8
Administration posts	97	25,1
Head Porters and Attendants	1	0,3
Head Librarians/Deputy-head Librarians	29	7,5
Library Officials/Auxiliaries	25	6,5
Total P.A.S. public servants	387	100

Ranks		
	No.	%
Category A public servants	11	2,8
Category B public servants	68	17,6
Category C public servants	266	68,7
Category D public servants	41	10,6
Category E public servants	1	0,3
Total P.A.S. public servants	387	100

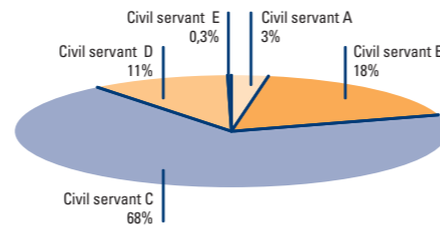
Levels		
	No.	%
Level 30	1	0,3
Level 28	2	0,5
Level 26	16	4,1
Level 25	2	0,5
Level 24	38	9,8
Level 22	54	14,0
Level 20	126	32,6
Level 18	147	38,0
Level 14	1	0,3
Total P.A.S. public servants	387	100

Data corresponding to 31 December 2005.

PAS Civil servant placements



PAS Civil servant levels



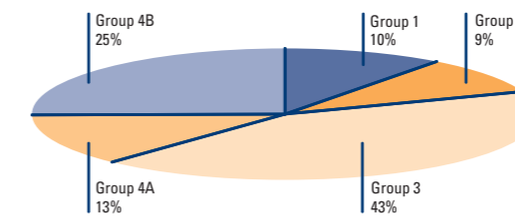
The university community. Administration and service staff

P.A.S. labour staff by groups and professional levels

Group 1	57
Advanced Professionals in Computing	18
Advanced Professionals in Physical Education	9
Advanced Professionals in International Relations	3
Advanced Professionals in Press Office	2
Advanced Professionals in Studies Evaluation	2
Advanced Professionals in Chemistry	11
Other Advanced Professionals	12
Group 2	51
Professionals in Programming	17
Professional University Laboratory staff	14
Technical Engineer	3
Technical Architect	3
Other Professionals	14
Group 3	237
Specialised Technician in Computing	44
Specialised Technician in Administration	20
Specialised Technician in Maintenance	39
Specialised Technician in Libraries	47
Laboratory Technician	56
Other Technicians	31
Group 4 A	71
Maintenance Official	26
Administration Official	5
Library Assistant	32
Others	8
Group 4 B	139
Auxiliary service staff	121
Maintenance helpers	10
Others	8
Total P.A.S. Labour staff	555

Data corresponding to 31 December 2005.

PAS Laboral staff by groups



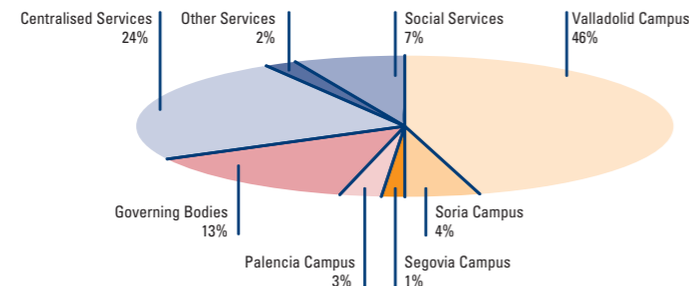
The university community. Administration and service staff

P.A.S. Civil service and labour staff by campus, centres and services

	No.	%		No.	%
Valladolid Campus	430	45,6	Centralised Services	229	24,3
Faculty of Philosophy and Arts	43	4,6	Occupational Risk Prevention Service	3	0,3
Faculty of Law	29	3,1	Student Guidance Service and Academic Management	15	1,6
Faculty of Economics and Business Administration	33	3,5	Graduate and Post-graduate Service	10	1,1
Faculty of Education and Social Work	32	3,4	Accounting and Budget Service	26	2,8
University School of Business Studies	21	2,2	Internal Control Service	2	0,2
Faculty of Science	56	5,9	Personnel Management Service	22	2,3
Higher Technical School of Architecture	25	2,7	Economic Management Service	17	1,8
Higher Technical School of Industrial Engineering	38	4,0	Administrative and Research Management Service	11	1,2
H.T.S. of Telecommunications Engineering - H. T. School of Computer Engineering	27	2,9	Earnings and Social Security Service	13	1,4
University Polytechnic School	47	5,0	Maintenance Service	34	3,6
Faculty of Medicine	54	5,7	Architectural Technical Unit	6	0,6
University School of Nursing	6	0,6	Information Technology Service	45	4,8
Esgueva Campus Lecture Theatres	3	0,3	University Archive/MUVA	8	0,8
C.I.B.A.	1	0,1	University Library	17	1,8
Institute of European Studies	6	0,6	Other Services	17	1,8
Medical Research Institute	2	0,2	Publications Service	6	0,6
Laboratory of Instrumental Techniques	7	0,7	Audio-Visual	4	0,4
Soria Campus	40	4,2	Buendía Centre	6	0,6
Fac. of Translating and Interpreting-Univ. School of Physiotherapy	14	1,5	Natural Science Museum	1	0,1
University School of Business Science and of the Work	7	0,7	Social Services	63	6,7
University School of Education	8	0,8	Student Information and Guidance Service	6	0,6
University School of Technical Agricultural Engineering	9	1,0	Santa Cruz Female Hall of Residence	6	0,6
University School of Nursing	2	0,2	Santa Cruz Male Hall of Residence	6	0,6
Segovia Campus	13	1,4	Reyes Católicos Hall of Residence	7	0,7
Faculty of Social, Legal and Communication Sciences	7	0,7	Alfonso VIII Hall of Residence	9	1,0
University School of Teacher Training	4	0,4	Sedano University Residence	2	0,2
University School of Computing	2	0,2	Sports Service	19	2,0
Palencia Campus	24	2,5	Kindergarten	5	0,5
Univ. School of Education -Faculty of Work Sciences	5	0,5	Bus Service	3	0,3
Higher Technical School of Agricultural Engineering	19	2,0	Total University of Valladolid	942	100
Central Services	435	46,2			
Governing Bodies	126	13,4			
Rectorate-Governing Bodies	55	5,8			
Vice-rectorate Palencia Campus	38	4,0			
Vice-rectorate Soria Campus	7	0,7			
Vice-rectorate Segovia Campus	20	2,1			
Management	4	0,4			
Social Council	2	0,2			

Data corresponding to 31 December 2005.

PAS Civil service and labour staff by campus, centres and services



The university community. Administration and service staff

P.A.S. Civil service and labour staff by campus, centres and services

	No.	Student index	PAS/TRS	PAS/TRS FT
Valladolid Campus	798	27,5	0,4	0,5
Soria Campus	48	32,9	0,2	0,3
Segovia Campus	34	91,2	0,2	0,3
Palencia Campus	62	43,1	0,3	0,3
Total	942	31,1	0,4	0,5

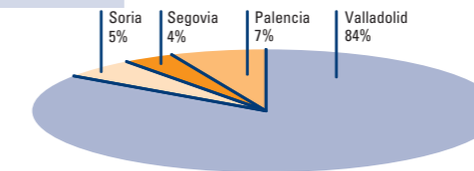
Comments:

Index: Number of students or teaching and research staff per personnel and administrative staff affiliated to the campus.

PAS/PDI or PAS/PDI TC: Indicates administrative and personnel resources available to the university for the improved running of its teaching, research and cultural activities, and services.

Data corresponding to 31 December 2005.

PAS Civil service and labour staff by campus



Years of service in the University of Valladolid

	<3		3-5		6-9		10-14		>14	
	No.	%	No.	%	No.	%	No.	%	No.	%
Public servant A							3	27,3	8	72,7
Public servant B			3	4,4	4	5,9	9	13,2	52	76,5
Public servant C	1	0,4	15	5,6	11	4,1	74	27,8	165	62,0
Public servant D	11	26,8	13	31,7	5	12,2	3	7,3	9	22,0
Public servant E					1	100,0				
Public servant	12	3,1	31	8,0	21	5,4	89	23,0	234	60,5
Labour staff 1	4	7,0	7	12,3	9	15,8	9	15,8	28	49,1
Labour staff 2	7	13,7	5	9,8	11	21,6	8	15,7	20	39,2
Labour staff 3	13	5,5	24	10,1	20	8,4	56	23,6	124	52,3
Labour staff 4A	10	14,1	5	7,0	16	22,5	14	19,7	26	36,6
Labour staff 4B	18	12,9	20	14,4	37	26,6	31	22,3	33	23,7
Labour staff	52	9,4	61	11,0	93	16,8	118	21,3	231	41,6

Data corresponding to 31 December 2005.

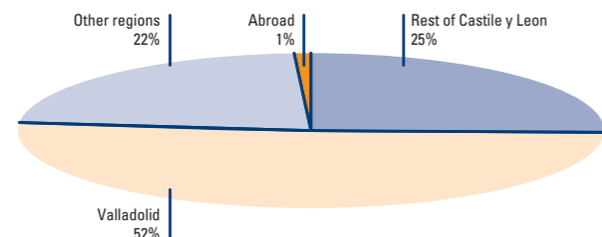
The university community. Administration and service staff

Place of birth of personnel and administrative staff

	No.	%
Castile and Leon	723	76,8
Avila	10	
Burgos	25	
León	34	
Palencia	79	
Salamanca	23	
Segovia	38	
Soria	30	
Valladolid	484	
Zamora	211	
Other regions	26	22,4
Andalusia	3	
Aragon	4	
Asturias	6	
Cantabria	10	
Castilla la Mancha	2	
Catalonia	4	
Extremadura	2	
Galicia	6	
La Rioja	1	
Madrid	20	
Murcia	2	
Navarre	3	
Basque Country	23	
Valencia	4	
Others	95	
Abroad	8	0,8

Data corresponding to 31 December 2005.

Place of birth of PAS



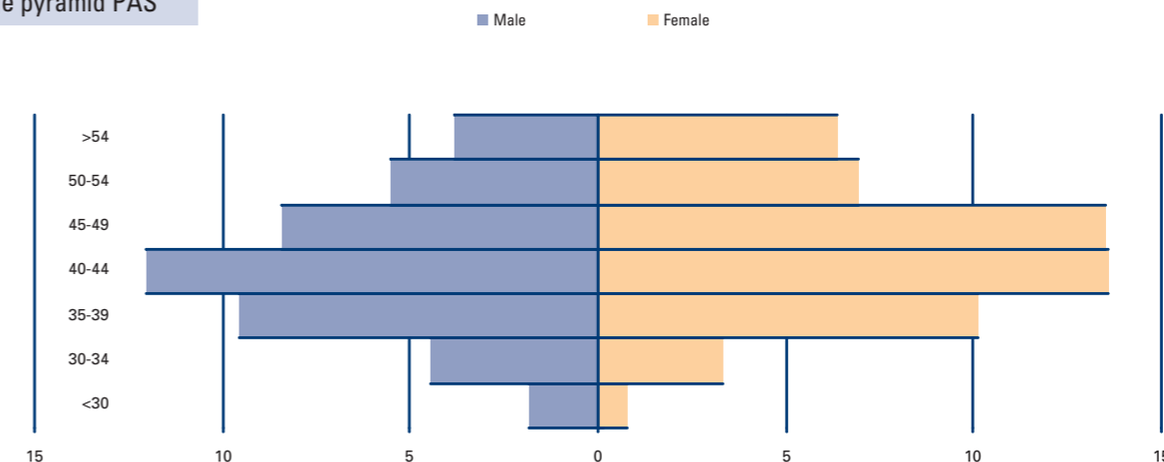
The university community. Administration and service staff

Distribution by age and sex of personnel and administrative staff

	A		B		C		D		E		1		2		3		4A		4B	
	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M
<30					1		2						1	3		6			3	8
30-34			1		5	2	4	1			5	5	5	2	4	13	2	4	5	15
35-39			4	1	34	8	11	2			6	5	8	5	15	30	8	11	9	28
40-44	5	1	26	9	51	22	6	1			7	5	6	6	13	35	7	11	7	23
45-49		1	12	1	67	10	2				8	4	4	1	23	45	3	6	8	11
50-54	1	1	6	1	31	8	7				4	2	2	9	21	6	5	3	10	
>54		2	5	2	27		5		1		4	4	3	3	7	16	4	4	5	4
Total	6	5	54	14	216	50	37	4	0	1	30	27	29	22	71	166	30	41	40	99

Data corresponding to 31 December 2005.

Age pyramid PAS



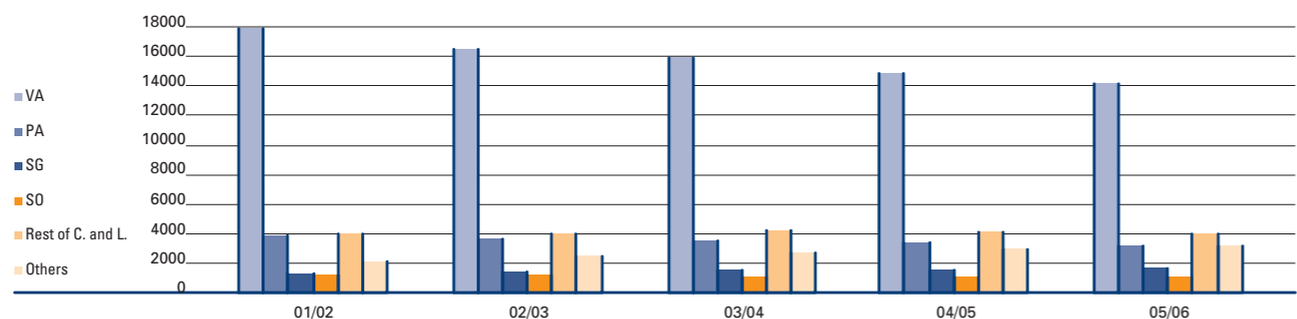
The university community. Undergraduate students

Place of origin of registered students (2005/06)

	VA		PA		SG		SO		Rest C. and L.		Others	
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
Valladolid Campus	12896	64,2	2210	11,0	491	2,4	239	1,2	3072	15,3	1166	5,8
Faculty of Philosophy and Arts	1321	67,7	234	12,0	21	1,1	31	1,6	206	10,6	138	7,1
Faculty of Law	1019	78,1	169	13,0	11	0,8	11	0,8	74	5,7	21	1,6
Faculty of Economics and Business Administration	1377	67,5	275	13,5	53	2,6	29	1,4	261	12,8	44	2,2
Faculty of Education and Social Work	1498	73,8	151	7,4	77	3,8	27	1,3	180	8,9	97	4,8
University School of Business Studies	1369	75,0	267	14,6	44	2,4	9	0,5	115	6,3	21	1,2
Faculty of Science	909	61,8	176	12,0	39	2,7	18	1,2	260	17,7	68	4,6
H. T. C. of Architecture	343	30,7	57	5,1	17	1,5	24	2,2	372	33,3	303	27,2
H. T. C. of Industrial Engineering	932	62,6	142	9,5	35	2,4	15	1,0	311	20,9	53	3,6
H. T. C. of Telecommunication Engineering	688	51,3	120	8,9	24	1,8	9	0,7	415	30,9	85	6,3
H. T. C. of Computer Engineering	902	67,2	186	13,9	33	2,5	26	1,9	159	11,8	36	2,7
University Polytechnic School	1678	62,7	315	11,8	91	3,4	30	1,1	475	17,7	89	3,3
Faculty of Medicine	511	49,9	100	9,8	20	2,0	10	1,0	210	20,5	174	17,0
University School of Nursing	349	75,2	18	3,9	26	5,6			34	7,3	37	8,0
Soria Campus	50	3,6	39	2,8	20	1,5	646	46,9	125	9,1	498	36,1
Faculty of Translating and Interpreting	25	9,2	16	5,9	3	1,1	35	12,9	43	15,9	149	55,0
University School of Business Science and of the Work							208	92,0	3	1,3	15	6,6
University School of Education	1	0,3			1	0,3	211	57,7	4	1,1	149	40,7
University School of Agricultural Engineering	3	1,8	3	1,8	6	3,5	113	66,1	23	13,5	23	13,5
University School of Physiotherapy	17	9,8	12	6,9	5	2,9	19	10,9	31	17,8	90	51,7
University School of Nursing	4	2,4	8	4,7	5	2,9	60	35,3	21	12,4	72	42,4
Segovia Campus	227	7,8	58	2,0	988	33,8	70	2,4	373	12,8	1205	41,3
Faculty of Social Sciences, Legal and Communication Sciences	215	9,9	52	2,4	577	26,5	50	2,3	310	14,2	972	44,7
University School of Teacher Training			2	0,4	239	48,6	12	2,4	42	8,5	197	40,0
University School of Computing	12	4,7	4	1,6	172	68,0	8	3,2	21	8,3	36	14,2
Palencia Campus	917	37,3	838	34,1	45	1,8	25	1,0	361	14,7	273	11,1
Faculty of Work Sciences	151	45,9	154	46,8					11	3,3	13	4,0
University School of Education	82	15,5	343	64,7	2	0,4	10	1,9	54	10,2	39	7,4
H. T. C. of Agricultural Engineering	684	42,8	341	21,3	43	2,7	15	0,9	296	18,5	221	13,8
Total University of Valladolid	14090	52,5	3145	11,7	1544	5,8	980	3,7	3931	14,7	3142	11,7

	VA		PA		SG		SO		Rest C. and L.		Others	
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
Humanities	1146	61,0	220	11,7	22	1,2	64	3,4	198	10,5	228	12,1
Social, Legal and Communication Sciences	5912	50,7	1443	12,4	1006	8,6	569	4,9	1105	9,5	1627	14,0
Experimental Sciences	810	62,0	149	11,4	32	2,4	15	1,1	219	16,8	82	6,3
Architecture, Engineering and Technology	5414	52,7	1208	11,8	428	4,2	244	2,4	2128	20,7	847	8,2
Biomedical and Health Sciences	808	47,1	125	7,3	56	3,3	88	5,1	281	16,4	358	20,9
Total University of Valladolid	14090	52,5	3145	11,7	1544	5,8	980	3,7	3931	14,7	3142	11,7

Place of origin of registered students



The university community. Undergraduate students

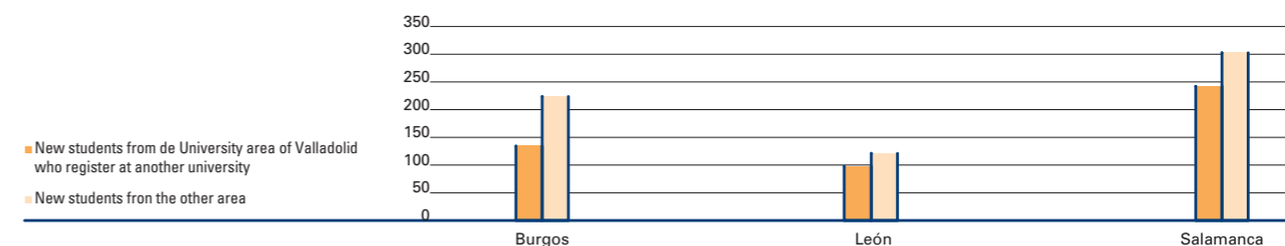
Place of origin of students pre-registered in first option (2005/06)

	No.	%
University of Valladolid catchment area	5228	61,7
Rest of Castile and Leon	1176	13,9
Others	2063	24,4
Total UVa	8467	100

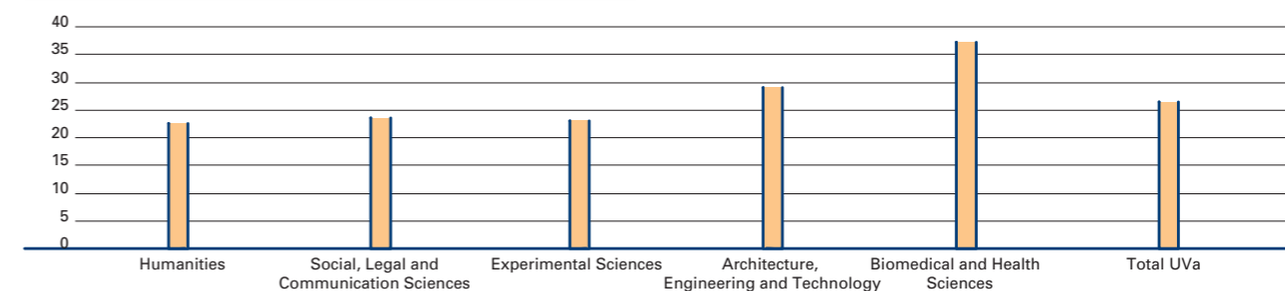
Mobility of new students within the university catchment area of Castile and Leon (2005/06)

Origin	Destination			
	Burgos	León	Salamanca	Valladolid
Burgos		40	121	225
León	37		176	122
Salamanca	20	74		303
Valladolid	134	98	243	

Mobility within the university area of Castile and Leon (2005-06)



Interuniversity mobility of registered students (2005/06)



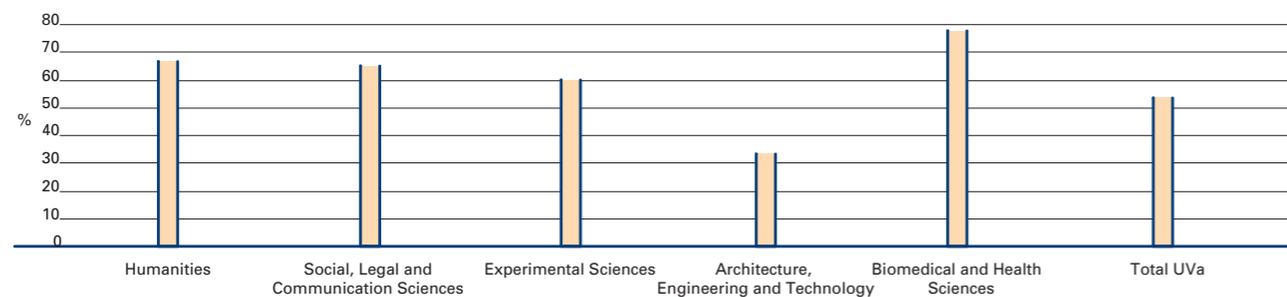
The university community. Undergraduate students

Distribution by age and sex (2005/06)

	<22		22-25		26-29		30-35		>35	
	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
Valladolid Campus	4937	4002	3384	3595	1044	1462	439	583	297	331
Faculty of Philosophy and Arts	627	304	314	195	142	83	59	43	104	80
Faculty of Law	330	219	225	140	105	79	56	34	64	53
Faculty of Economics and Business Administration	434	347	450	371	128	160	52	47	23	27
Faculty of Education and Social Work	866	144	500	135	136	56	79	39	56	19
University School of Business Studies	451	321	355	296	120	130	62	60	13	17
Faculty of Science	384	261	357	212	108	95	16	31	1	5
H. T. C. of Architecture	269	210	188	186	55	73	35	35	12	53
H. T. C. of Industrial Engineering	149	395	109	358	80	223	22	115	3	34
H. T. C. of Telecommunication Engineering	215	424	155	395	28	80	15	27		2
H. T. C. of Computer Engineering	133	423	142	406	35	136	4	49	3	11
University Polytechnic School	329	770	278	791	58	333	10	91	2	16
Faculty of Medicine	499	143	226	98	26	6	6	6	5	10
University School of Nursing	251	41	85	12	23	8	23	6	11	4
Soria Campus	600	161	243	133	92	56	49	18	14	12
Faculty of Translating and Interpreting	184	30	35	11	4	0	1	1	4	1
University School of Business Science and of the Work	56	34	40	44	14	13	11	5	5	4
University School of Education	162	31	73	11	36	13	29	4	2	5
University School of Agricultural Engineering	17	33	27	41	20	20	2	8	1	2
University School of Physiotherapy	90	20	33	15	7	7	2			
University School of Nursing	91	13	35	11	11	3	4		2	
Segovia Campus	1141	531	597	428	69	55	23	29	29	19
Faculty of Social Sciences, Legal and Communication Sciences	939	360	490	246	42	32	11	20	21	15
University School of Teacher Training	176	110	73	76	19	9	10	8	8	3
University School of Computing	26	61	34	106	8	14	2	1		1
Palencia Campus	411	269	537	442	256	258	87	117	35	47
Faculty of Work Sciences	40	12	88	34	51	37	30	15	11	11
University School of Education	194	78	110	51	37	18	14	16	10	2
H. T. C. of Agricultural Engineering	177	179	339	357	168	203	43	86	14	34
Total University of Valladolid	7089	4963	4761	4598	1461	1831	598	747	375	409

	<22		22-25		26-29		30-35		>35	
	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
Humanities	600	239	334	194	145	76	59	43	107	81
Social, Legal and Communication Sciences	3859	1751	2419	1416	689	554	355	249	214	156
Experimental Sciences	344	177	283	179	127	116	20	45	7	9
Architecture, Engineering and Technology	1433	2595	1355	2675	437	1063	130	398	34	149
Biomedical and Health Sciences	853	201	370	134	63	22	34	12	13	14
Total University of Valladolid	7089	4963	4761	4598	1461	1831	598	747	375	409

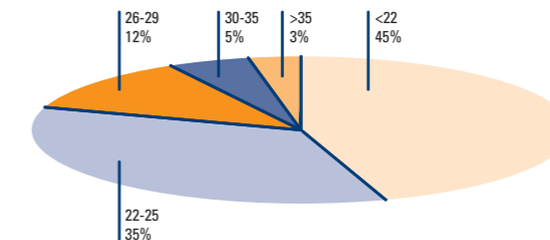
Percentage of undergraduate female students registered



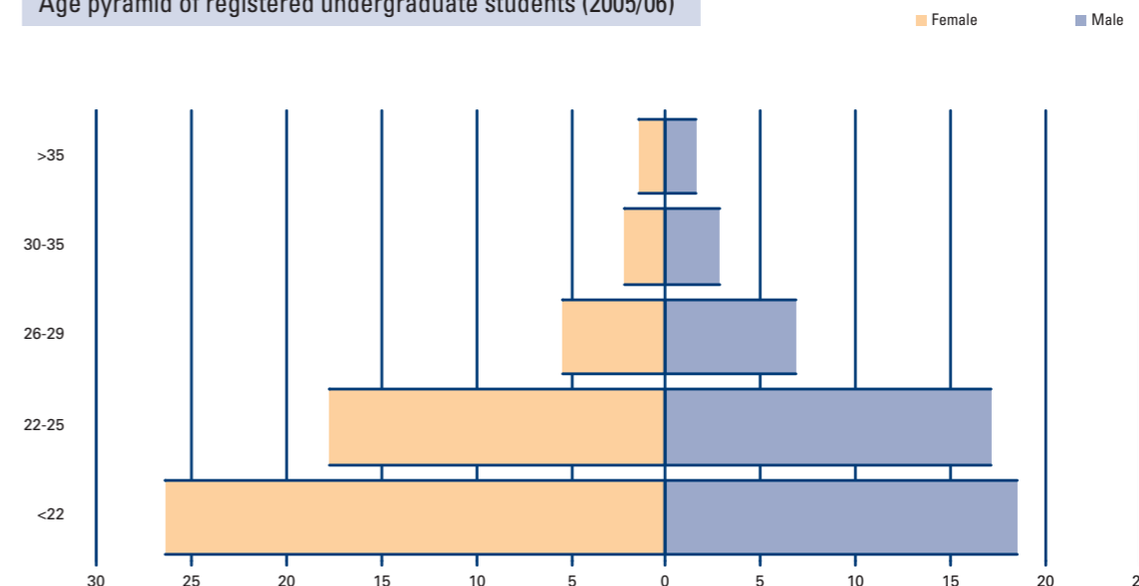
The university community. Undergraduate students

Distribution by age and sex (2005/06)

Age of registered undergraduate students



Age pyramid of registered undergraduate students (2005/06)

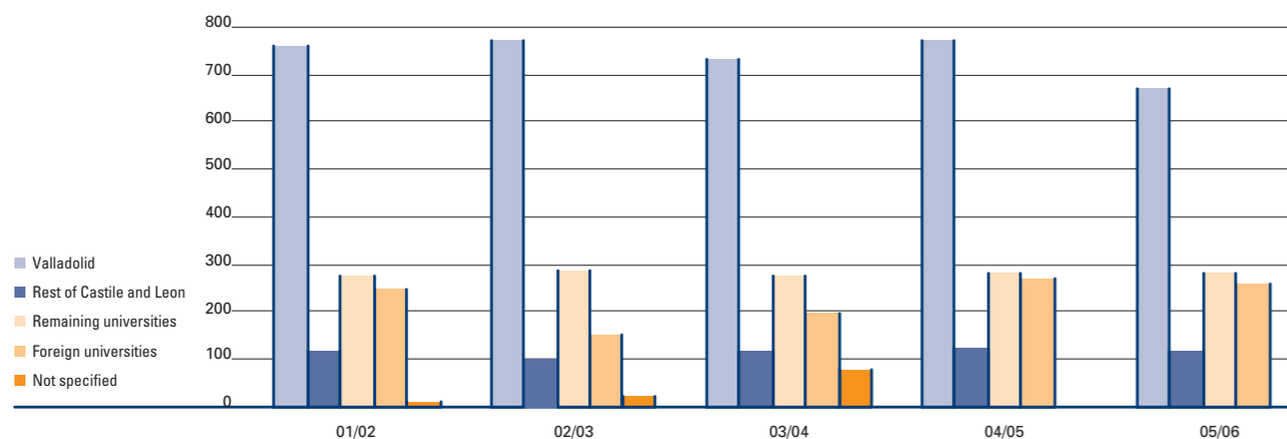


The university community. Postgraduate education

Students registered on doctorate programmes: university of origin (2005/06)

	Valladolid	Rest of Castile and Leon	Remaining Universities	Foreign Universities
Humanities	211	14	65	78
Social, Legal and Communication Sciences	85	26	56	94
Experimental Sciences	81	1	13	9
Architecture, Engineering and Technology	140	9	35	62
Biomedical and Health Sciences	150	68	109	12
Total Universidad de Valladolid	667	118	278	255

Students registered on doctorate programmes: university of origin

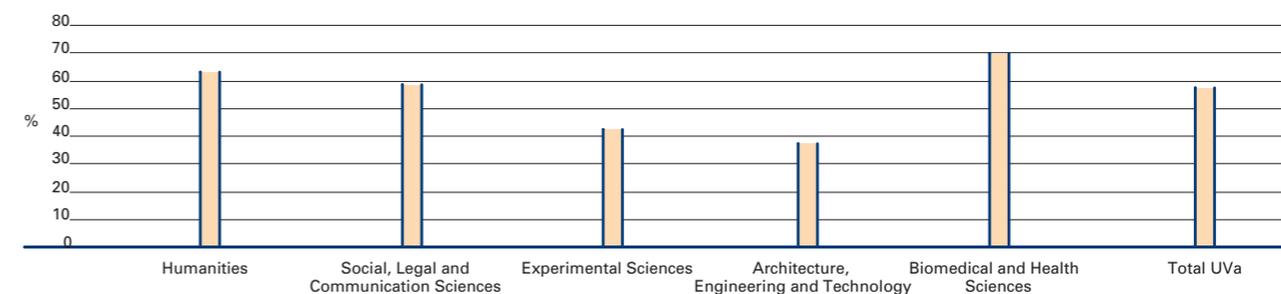


The university community. Postgraduate education

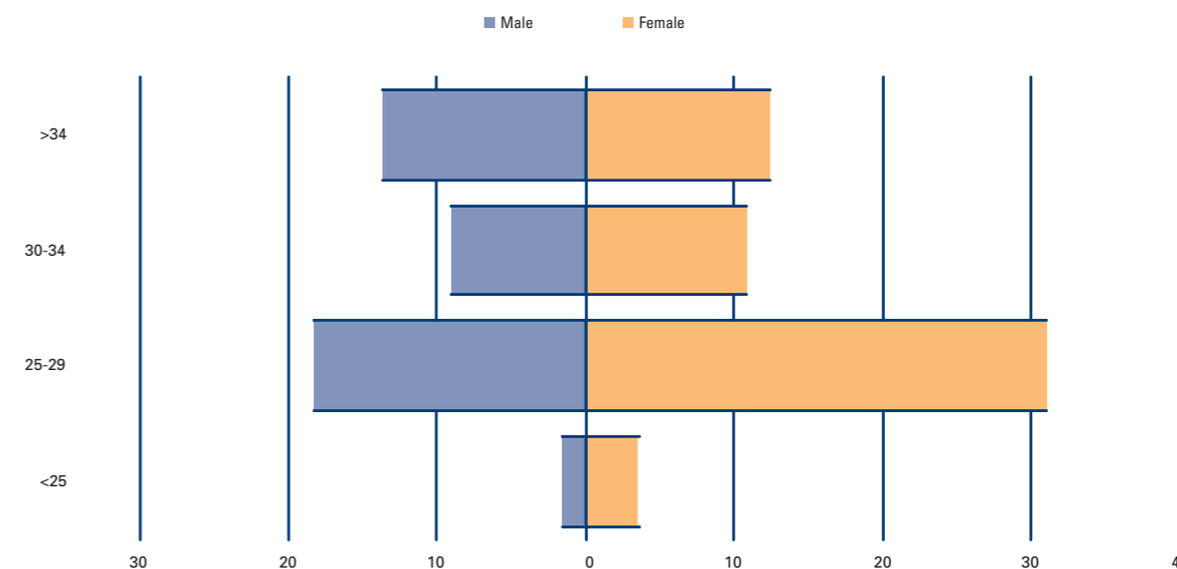
Distribution of students registered on doctorate programmes in terms of age and sex (2005/06)

	<25		25-29		30-34		>34	
	Female	Male	Female	Male	Female	Male	Female	Male
Humanities	26	9	110	54	33	22	63	51
Social, Legal and Communication Sciences	8	3	43	23	44	26	58	56
Experimental Sciences	6	6	27	31	9	12	2	11
Architecture, Engineering and Technology	4	2	47	72	30	42	11	38
Biomedical and Health Sciences	3	1	179	60	25	18	29	24
Total Universidad de Valladolid	47	21	406	240	141	120	163	180

Percentage of female students registered on doctorate programmes



Age pyramid of students registered on doctorate programmes (2005/06)

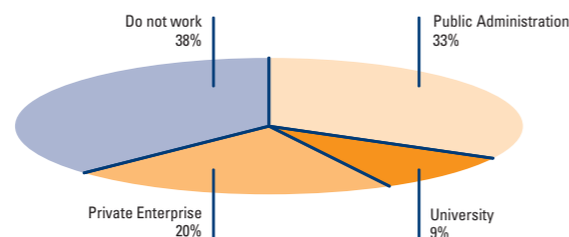


The university community. Postgraduate education

Students registered on doctorate programmes in terms of occupation (2005/06)

	Public Administration	University	Private Enterprise	Do not work
Humanities	51	30	68	203
Social, Legal and Communication Sciences	82	25	68	86
Experimental Sciences	7	14	30	53
Architecture, Engineering and Technology	21	40	75	108
Biomedical and Health Sciences	274	8	23	34
Total University of Valladolid	435	117	264	484

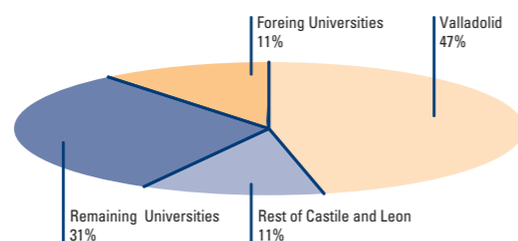
Students registered on doctorate programmes in terms of occupation



University of origin of students registered on own doctorate degree courses (2005/06)

	No.
Valladolid	333
Rest of Castile and Leon	81
Remaining Universities	220
Foreing Universities	79
Total University of Valladolid	713

University of origin of students registered on own doctorate degree courses (2005/06)

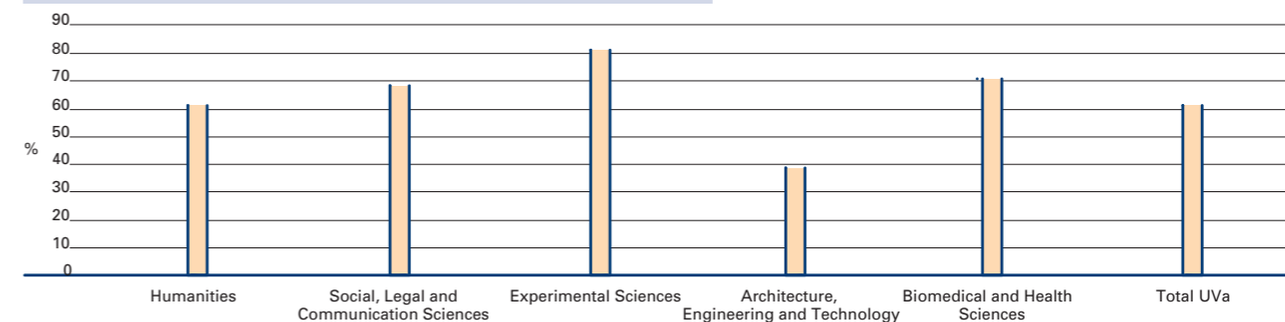


The university community. Postgraduate education

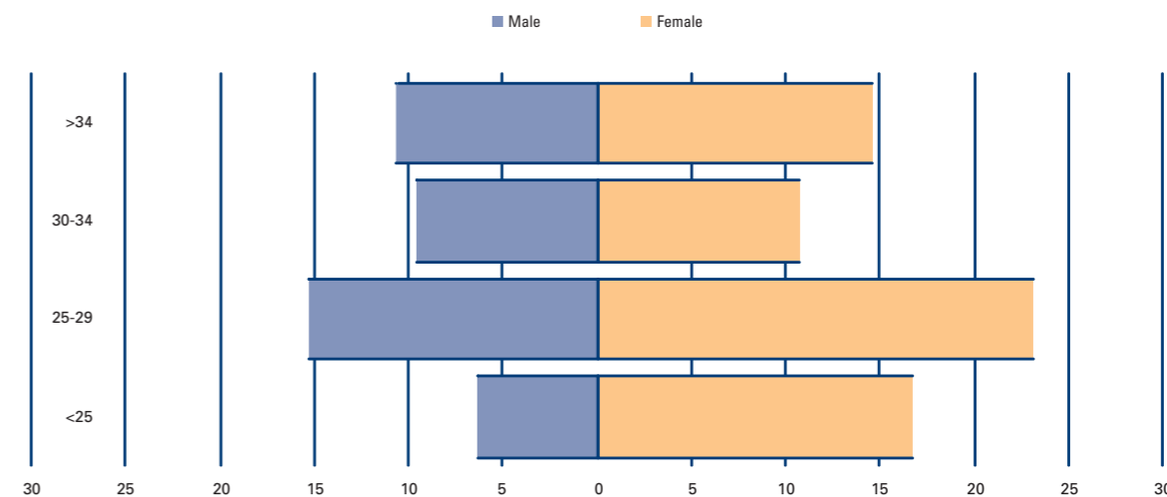
Distribution of students registered on own doctorate courses in terms of age and sex (2005/06)

	<25		25-29		30-34		>34	
	M	F	M	F	M	F	M	F
Humanities	13	16	37	51	16	24	8	23
Social, Legal and Communication Sciences	4	41	30	62	18	24	27	39
Experimental Sciences	1	6	3	9				1
Architecture, Engineering and Technology	9	8	33	32	25	11	27	7
Biomedical and Health Sciences	3	14	6	11	9	17	14	34
Total University of Valladolid	30	85	109	165	68	76	76	104

Percentage of female students registered on our own courses



Age pyramid of students registered on our own courses





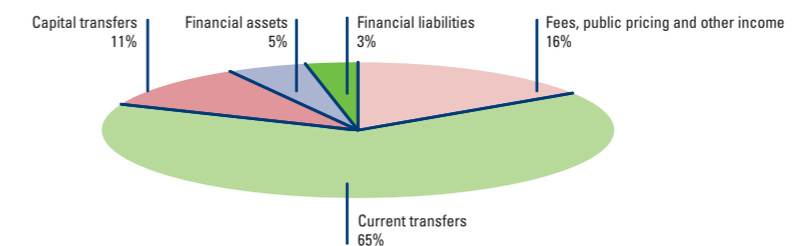
Allocation of UVa income budget

	2002		2006		Index
	€ Current	€ Current	€ Constant	Coef	
Item 3.- Fees, public pricing and other income	27525758	26995000	23215700	1,00	84,3
Public pricing	19857439	21784000	18734240	0,81	94,3
Other income from rendering of services	6603325	4568000	3928480	0,17	59,5
Sale of goods	229587	255000	219300	0,01	95,5
Reimbursement	84142	80000	68800	0,00	81,8
Other income	751265	308000	264880	0,01	35,3
Item 4.- Current transfers	87722787	112648189	96877443	1,00	110,4
From Regional Administration	85546322	109335276	94028337	0,97	109,9
From National Administration	323507	249998	214998	0,00	66,5
From Independent Bodies	93559	50900	43774	0,00	46,8
From Public Enterprise and other Public Institutions		2000	1720	0,00	
From local corporations	760281	179015	153953	0,00	20,2
From private enterprise	426719	2146000	1845560	0,02	432,5
External	572399	685000	589100	0,01	102,9
Item 5.- Property income	211556	251000	215860	1,00	102,0
Income from Real Estate	150253	185000	159100	0,74	105,9
Special concessions and granting	61303	66000	56760	0,26	92,6
Item 7.- Capital transfers	15883514	18823171	16187927	1,00	101,9
From Regional Administration	4877164	5772972	4964756	0,31	101,8
From National Administration	2694447	2554400	2196784	0,14	81,5
From Independent Bodies		1140772	981064	0,06	
From social security	200000	66250	56975	0,00	28,5
From public enterprise and other public bodies	8500	90000	77400	0,00	910,6
From local corporations	37503	52000	44720	0,00	119,2
From private enterprise	600000	550000	473000	0,03	78,8
External	7465900	8596777	7393228	0,46	99,0
Item 8.- Financial assets	5695891	8166788	7023438	1,00	123,3
Treasury carryover	5695891	8166788	7023438	1,00	123,3
Item 9.- Financial liabilities	0	5850000	5031000	1,00	0,0
Loans Received		5850000	5031000	1,00	
Total income budget	137039506	172734148	148551367		108,4

Observations

- 1.- Variation of prices according to system 2001 CPI
- 2.- Coefficient: percentage of each of the items in this section.
- 3.- Index: increase of each of the items in comparison to the base year using 100 as the initial index.

Allocation of income budget (current euros) (2006)



Financial management

Allocation of UVa budget expenditure

	2002		2006			
	€ Current	€ Current	€ Current	Coef	Index	
Item 1.- Personnel costs	92016619	117341819	100913964	1,00	109,7	
Executive staff	1103635	1069155	919473	0,01	83,3	
Civil servants	59523589	73969385	63613671	0,63	106,9	
Fixed labour costs	11456097	22478509	19331518	0,19	168,7	
Temporary labour costs	458406	762055	655367	0,01	143,0	
Other personnel	10006344	6648658	5717846	0,06	57,1	
Performance incentives	194610	344948	296655	0,00	152,4	
Social security payments made by employer	402678	11589109	9966634	0,10	2475,1	
Social expenses	8871260	480000	412800	0,00	4,7	
Item 2.- Current expenditure in goods and services	16029902	18725908	16104281	1,00	100,5	
Renting and fees	69807	195460	168096	0,01	240,8	
Repairs and maintenance	1818993	2422828	2083632	0,13	114,5	
Material, supplies and others	12753220	14865841	12784623	0,79	100,2	
Service indemnity	986108	891919	767050	0,05	77,8	
Publication costs	401774	349860	300880	0,02	74,9	
Item 3.- Financial costs	36051	26000	22360	1,00	62,0	
Deposit and other expenses	6000	1000	860	0,04	14,3	
Other financial expenses	30051	25000	21500	0,96	71,5	
Item 4.- Current transfers	3089391	3642489	3132541	1,00	101,4	
To families and non-profit making institutions	3023280	3617489	3111041	0,99	102,9	
External	66111	25000	21500	0,01	32,5	
Item 6.- Real investments	25867543	29485743	25357739	1,00	98,0	
New investment	18229689	17608900	15143654	0,60	83,1	
Investment made by universities	7637854	11876843	10214085	0,40	133,7	
Item 9.- Financial Liabilities	0	3512189	3020483	1,00	0,0	
Amortization of domestic currency loans		3512189	3020483	1,00		
Total budget expenditure	137039506	172734148	148551367		108,4	

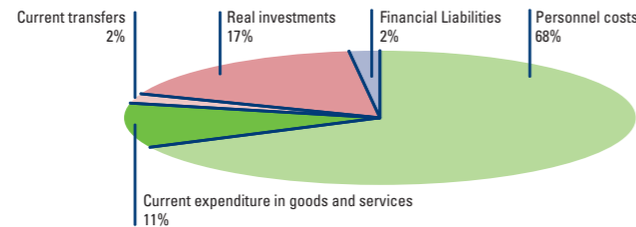
Observations

1.- Variation of prices according to system 2001 CPI

2.- Coefficient: percentage of each of the items in this section.

3.- Index: increase of each of the items in comparison to the base year using 100 as the initial index.

Allocation of expense budget (current euros) (2006)



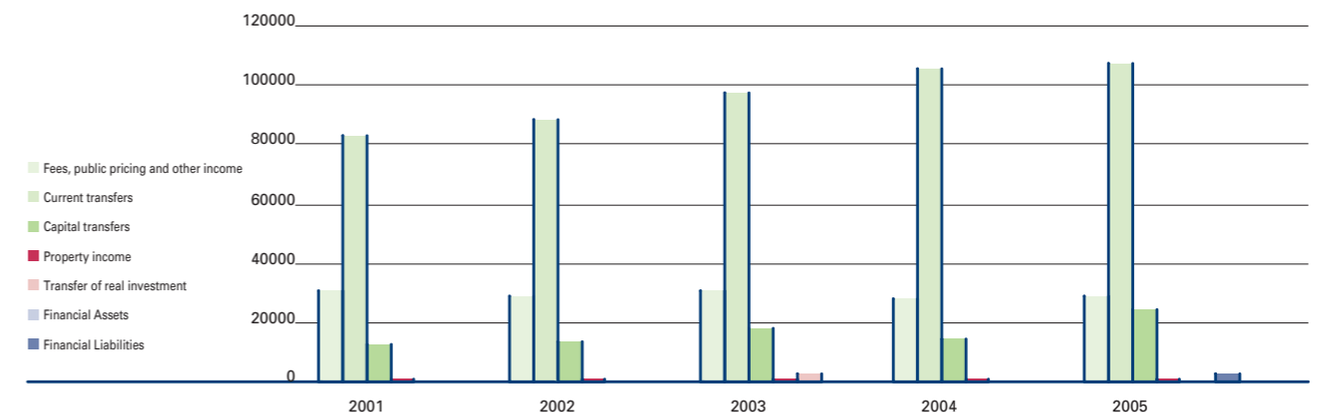
Financial management

Liquidation statement of income budget (2005)

	Settled Duties	
	Amount	%
Item 3.- Fees, public pricing and other income	28964657,16	17,7
Public pricing	22516018,96	13,7
Other income from rendering of services	5517200,52	3,4
Sale of goods	313246,17	0,2
Reimbursement current operations	53306,99	0,0
Other income	564884,52	0,3
Item 4.- Current transfers	107792188,93	65,8
From Regional Administration	102571052,29	62,6
From National Administration	547786,35	0,3
From Independent Bodies	110147,65	0,1
From Public Enterprise and other Public Institutions	217766,71	0,1
From other Autonomous Regions	3096,00	0,0
From local corporations	980030,80	0,6
From private enterprise	2586508,20	1,6
External	775800,93	0,5
Item 5.- Property income	533082,08	0,3
Interest from Deposits	44,79	0,0
Income from Real Estate	356177,33	0,2
Special Concessions and Granting	176859,96	0,1
Item 6.- Transfer of real investment	21772,99	0,0
From other real investment	1980,00	0,0
Reimbursement capital operations	19792,99	0,0
Item 7.- Capital transfers	24223392,88	14,8
From Regional Administration	7510671,36	4,6
From National Administration	4151828,98	2,5
From social security	1807357,60	1,1
From public enterprise and other public bodies	304400,00	0,2
From local corporations	31040,83	0,0
From private enterprise	664748,00	0,4
External	9753346,11	6,0
Item 9. Financial Liabilities	2354380,49	1,4
Loans received	2354380,49	1,4
Total income budget	163889474,53	100

Data taken from the 2005 budget settlement approved by the Governing Body on September 26 2006 and approved by Social Council on October 16 2006

Liquidation statement of income budget: settled duties

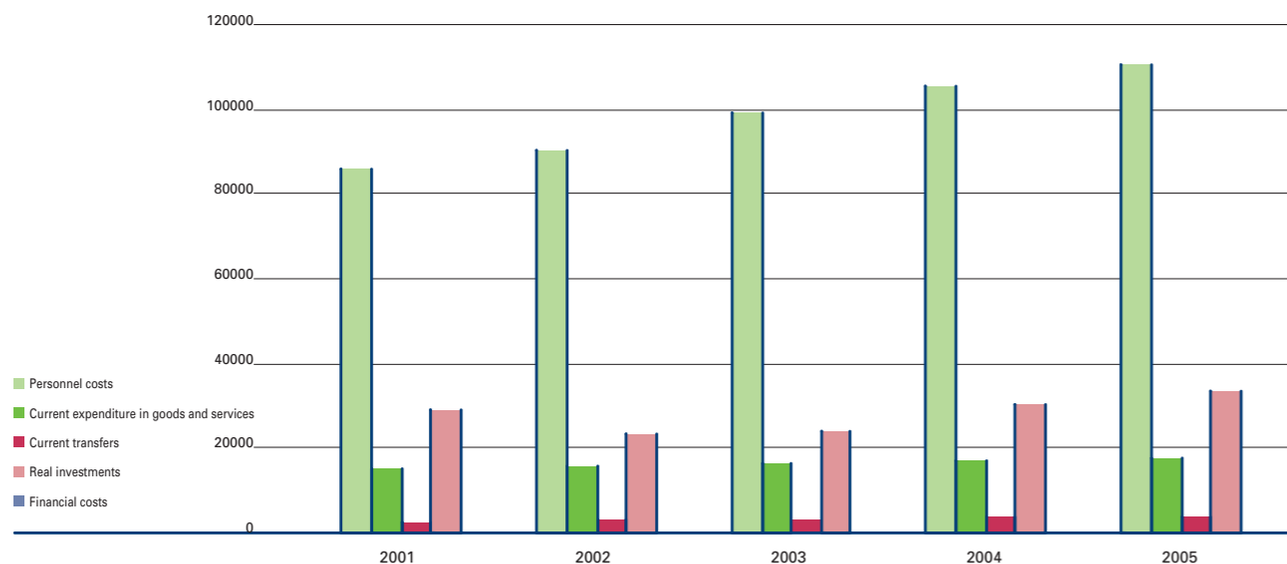


Liquidation statement of expenditure budget (2005)

	Incurred Obligations	
	Amount	%
Item 1.- Personnel costs	110389969,14	66,9
Temporary personnel	37367,44	0,0
Civil servants	71260422,81	66,9
Fixed labour costs	19582083,50	43,2
Temporary labour costs	706700,77	11,9
Other personnel	7157236,56	0,4
Performance incentives	252448,02	4,3
Social security payments made by employer	11051889,29	0,2
Social expenses	341820,75	6,7
Item 2.- Current expenditure in goods and services	17682307,76	10,7
Renting and fees	184457,06	0,1
Repairs and maintenance	2295712,84	1,4
Material, supplies and others	14011583,02	8,5
Service indemnity	901276,16	0,5
Publication costs	289278,68	0,2
Item 3.- Financial costs	16288,26	0,0
Other financial expenses	16288,26	0,0
Item 4.- Current transfers	3635424,98	2,2
To families and non-profit making institutions	3600936,17	2,2
External	34488,81	0,0
Item 6.- Real investments	33209294,89	20,1
New investment	20457298,88	12,4
Investment made by universities	12751996,01	7,7
Total budget expenditure	164933285,03	100

Data taken from the 2005 budget settlement approved by the Governing Body on September 26 2006 and approved by Social Council on October 16 2006

Liquidation statement of expenditure budget: incurred obligation



Financial indicators per registered student (2005)

Current transfers from educational admin. / Students	3732,30
Academic fees / Students	819,30
Current expenditure / Students	4793,10
Personnel costs / Students	4016,81
Current expenditure in goods and services / Students	643,41
Real Investments / Students	1208,40

Indicators of financial cover of production (2005)

Current income / Current expenditure	104,2
Rate of gross saving	4,1
Current transfers / Current expenditure	81,8
Own resources / Current expenditure	22,4
Own resources / Total expenditure	17,9
Current transfers from educational administration / Personnel costs	92,9
Academic fees / Current expenditure	17,1
Academic fees / Current expenditure in goods and services	127,3
Capital transfers / Real investments	72,9
Gross saving / Real investments	16,8

Observations:

- Indicators are drawn up on incurred obligation and settled duties from the liquidation of the 2005 budget.
- Student: Number of students registered
- Public pricing: academic fees
- Current expenditure: item 1 + item 2 + item 3 + item 4 of expenditure budget.
- Personnel costs: item 1 of expenditure budget
- Current expenditure in goods and services: item 2 of expenditure budget.
- Real investments: item 6 of expenditure budget.
- Current income: item 4 + item 5 of income budget.
- Current transfers: item 4 of income budget.
- Own resources: item 3 + item 5 of income budget.
- Total expenditure: item 1 + item 2 + item 4 + item 6 + item 7 of the expenditure budget.
- Capital transfers: item 7 of the income budget.
- Gross saving: difference between current income and current expenses.
- Rate of gross saving: percentage represented by gross saving out of current income.

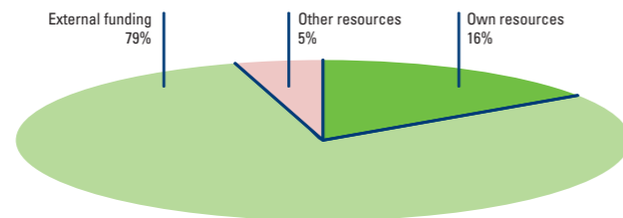
Financial management

Income by source of funding

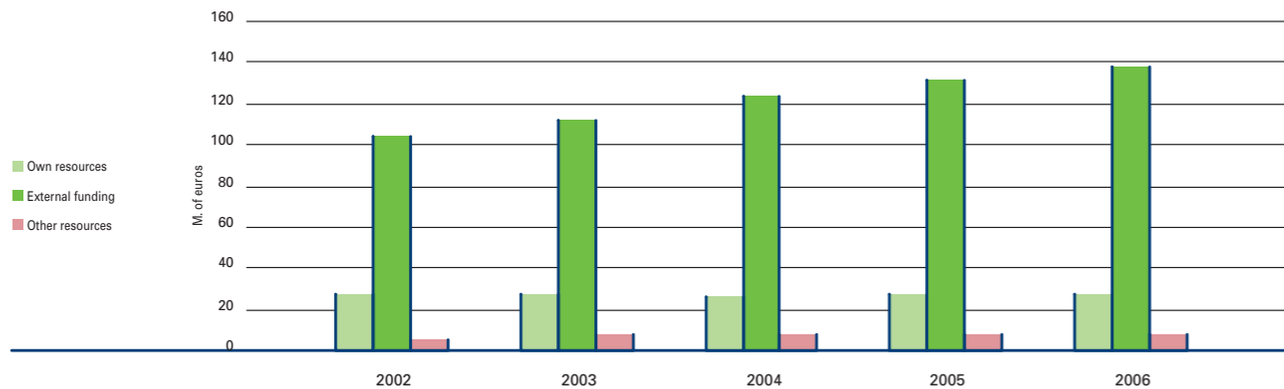
	Euros
Own resources	27166000
University teaching services	22084000
Non-teaching services	4276000
Other own resources	806000
External funding	137321360
State funding	9914320
Regional funding	115198248
Local entity funding	231015
EU funding	9281777
Private funding	2696000
Other resources	8246788
Reimbursement past years	80000
Treasury carryover	8166788
General total	172734148

Source: The University of Valladolid Budget. Project 2006

Income by source of funding



Ingresos por su fuente de financiación



Infraestructure



Infraestructure

Infraestructure (2006)

	Built Area	Usable Area
Faculties/Schools/University Institutes	326496	210391
Central Services	18103	16027
Accommodation	52118	46780
Sports Installation	8000	7664
Other Services	27124	23627
Total UVA	431841	304489

	Built Area	Usable Area
Valladolid	380476	264845
Soria	12687	11501
Segovia	4636	3534
Palencia	34042	24609
Total UVA	431841	304489

Infraestructure: usable area

