UNDERGRAUATE DEGREE ENROLLMENT DATA. ACADEMIC YEAR 2008/2009 AND FORECASTS FOR 2009/2010, 2010/201

				2008	/2009	
Degree	Degree_abbreviation	Area	Nº students enrolled	Nº Credits Enrolled	Max. Theoretically enrolled	% Cred. Enrild.
Humanities	Humanities	Arts and Humanities	30	1.644	1.800	91,33%
Business Administration	Business Administration	Law and Social Sciences	495	31.098	29.700	104,71%
Political Science	Political Science	Law and Social Sciences	55	3.090	3.300	93,64%
Audiovisual Communication	AVC	Law and Social Sciences	107	6.342	6.420	98,79%
Law	Law	Law and Social Sciences	370	18.447	22.200	83,09%
Dual Degree in Political Science and Sociology	PS and Sociology	Law and Social Sciences				
Dual degree in Law and Business Administration	Law and BA	law and Social Sciences	253	15.696	15.180	103,40%
Dual degree in Law and Political Science	Law and PS	Law and Social Sciences	100	5.892	6.000	98,20%
Dual degree in Law and Economics	Law and Economics	Law and Social Sciences	97	6.042	5.820	103,81%
Dual degree in Journalism and Audiovisual Comm.	Journalism and AVC	Law and Social Sciences	110	6.570	6.600	99,55%
Economics	Economics	Law and Social Sciences	315	19.374	18.900	102,51%
Statistics and business	Statistics and business	Law and Social Sciences	38	2.226	2.280	97,63%
Finance and accounting	Finance and accounting	Law and Social Sciences	183	10.848	10.980	98,80%
Documentation and Information	Doc. and Inform.	Law and Social Sciences	128	6.945	7.680	90,43%
Journalism	Journalism	Law and Social Sciences	107	5.748	6.420	89,53%
Labour Relations and Employment	LR and Employment	Law and Social Sciences	99	5.754	5.940	96,87%
Sociology	Sociology	Law and Social Sciences	31	2.028	1.860	109,03%
Tourism	Tourism	Law and Social Sciences	112	6.210	6.720	92,41%
Dual degree in Information Technology and Business Administration and Management	Computer Science and BAM	Engineering	20	1.422	1.200	118,50%
Audiovisual Engineering	Audiovisual Syst.	Engineering	120	6.942	7.200	96,42%
Communication Systems Engineering	Communications Syst.	Engineering	130	6.834	7.800	87,62%
Telecommunications Engineering	Telecommunications	Engineering				
Electrical Engineering	Electrical	Engineering	191	9.528	11.460	83,14%
Automation and Industrial Electronics Engineering	Electr. and Aut.	Engineering	294	15.348	17.640	87,01%
Industrial Engineering	Industrial	Engineering				
Computer Science	IT	Engineering	365	20.121	21.900	91,88%
Mechanical Engineering	Mechanical	Engineering	361	17.634	21.660	81,41%
Telemetry Engineering	Telemetry	Engineering	126	6.777	7.560	89,64%
Aerospace Engineering	Aerospace	Engineering				
Biomedical Engineering	Biomedical	Engineering				
TOTAL			4237	238.560	254.220	93,84%

Max. Theoretically Enrolled: No students enrolled x 60 credits

% Cred. Enrolled: No Enrolled Credits/ Max. Theoretically enrolled

Enrolment Forecast 2009/2010: 90% s/No Students enrolled 2008/2009 + Admission 2009/2010 Enrolment Forecast 2010/2011: 95% s/Forecast Enrolment 2009/2010 + Admission 2010/2011

Enrolment Forecast 2011/2012: 95% s/Forecast Enrolment 2010/2011 + Admission 2011/2012

1 and 2011/201

2009/2010	2010/2011	2011/2012		
Forecasted Enrolment				
67	104	138		
886	1281	1657		
90	125	159		
196	286	372		
533	706	871		
40	76	112		
448	645	833		
170	242	309		
167	239	307		
199	289	375		
484	659	826		
74	110	145		
285	390	491		
195	265	332		
196	286	372		
149	202	252		
68	105	139		
181	252	319		
58	95	130		
188	259	326		
167	209	248		
	90	171		
252	319	383		
415	544	667		
	240	456		
479	605	724		
485	621	750		
153	186	216		
0	40	76		
0	40	76		
6623	9510	12234		

Source Sigma April 2009 3

AVAILABLE DATA, ADMISSION AND COURSE ENROLLMENT 08/09

	AVA	LABLE/WA	NTED	NO	TES		ADMISSION	J
	Available places	Wanted 1st option	Wanted/available	Cut off mark	Average mark access	TOTAL ADMISSION	% ADMISSION/PLACES	%OUTSIDE MADRID
DUAL IT - B.ADMN	40	8	20%		6,34	27	68%	23,10%
AUDIOVISUAL ENGINEERING	80	78	98%	5,19	6,58	92	115%	27,30%
COMM. SYSTEMS ENGINEERING	60	42	70%		6,35	61	102%	14,90%
ELECTRICAL ENGINEERING	80	48	60%		6,44	86	108%	15,90%
AUTOMATION AND INDUSTRIAL ELECTRONIC ENG.	160	89	56%		6,39	162	101%	11,30%
COMPUTER SCIENCE COLMEN.	40	29	73%		6,7	40	100%	16,10%
COMPUTER SCIENCE LEGANÉS	150	126	84%		6,42	159	106%	18,70%
MECHANICAL ENGINEERING	160	245	153%	6,03	7,04	181	113%	22,60%
TELEMETRY ENGINEERING	60	33	55%		6,67	64	107%	25,00%
HUMANITIES	40	17	43%		6,36	34	85%	10,50%
BUSINESS ADMINISTRATION - COLMENAREJO	60	86	143%	6,12	6,81	67	112%	27,30%
BUSINESS ADMINISTRATION minor in AUDIOV.C.	50	47	94%	5,85	6,91	61	122%	27,30%
BUSINESS ADMINSTRATION GETAFE	330	524	159%	6,45	7,33	376	114%	27,50%
POLITICAL SCIENCE	60	38	63%		6,4	57	95%	35,90%
AUDIOVISUAL COMMUNICATION	100	160	160%	6,56	7,45	115	115%	40,50%
LAW COLMANJERO	60	26	43%		6,03	67	112%	15,40%
LAW minor in JOURNALISM	50	55	110%	5,69	6,84	59	118%	29,10%
LAW GETAFE	180	115	64%		6,51	187	104%	22,30%
DUAL LAW - B.ADMN - COLMENAREJO	100	78	78%	5,88	6,84	119	119%	30%
DUAL LAW - B.ADMN - GETAFE	120	220	183%	7,45	8,24	139	116%	42,40%
DUAL LAW - POLITICAL SCIENCE	100	67	67%		6,9	111	111%	42,40%
DUAL LAW - ECONOMICS	80	107	134%	6,83	7,96	94	118%	47,70%
DUALJOURNAL AUDIOVISUAL COMM.	100	227	227%	8,12	8,64	118	118%	54,40%
ECONOMICS	200	161	81%	5,1	6,43	237	119%	20,40%
ECONOMICS minor in JOURNALISM	50	39	78%	5,4	6,87	57	114%	23,60%
STATISTICS AND BUSINESS	40	15	38%		5,92	38	95%	35,30%
FINANCE AND ACCOUNTING	140	78	56%		6,23	149	106%	19,40%
INFORMATION AND DOC. COLMENAREJO	40	23	58%		5,36	36	90%	39,10%
INFORMATION AND DOC. GETAFE	40	22	55%		6,59	38	95%	30,40%
JOURNALISM	100	77	77%	5,78	7,11	119	119%	40,90%
LABOUR RELATIONS AND EMPLOYMENT	75	48	64%		6,09	82	109%	13,20%
SOCIOLOGY	60	13	22%		6,01	37	62%	21,40%
TOURISM	120	44	37%		6,12	119	99%	21,10%
TELECOMMUNICATIONS ENGINEERING	100	62	62%		6,57	102	102%	17,70%
INDUSTRIAL ENGINEERING	250	178	71%	6,28	7,19	284	114%	23,20%
	3475	3225	93%			3774	109%	

ENROLLED CREDITS IN ENGLISH IN UNDERGRADUATE DEGREE

	Enrolled credits in English over the total enrolled			
TITLES	Enrolled credits in English	Total enrolled	% English	
Business Administration	6.045	23.508	25,7%	
Economics	3.648	19.440	18,8%	
Finance and accounting	828	10.848	7,6%	
Audiovisual Engineering	498	6.942	7,2%	
Communication Systems Engineering	180	5.814	3,1%	
Electrical Engineering	228	8.706	2,6%	
Automation and Industrial Electronics Engineering	615	13.878	4,4%	
Computer Science	900	13.539	6,6%	
Mechanical Engineering	999	15.045	6,6%	
Telematics Engineering	294	6.207	4,7%	
Labour Relations and Employment	36	3.792	0,9%	
TOTAL	14.271	127.719	11%	

ENROLLED CREDITS IN ENGLISH IN ENGINEERING DEGREES AND BACHELOR'S DEGREES

	Enrolled credits in English over the total enrolled			
BACHELOR'S DEGREES AND HIGHER ENGINEERING	Enrolled credits in English	Total enrolled	% English	
Telecommunications Engineering	4.643	28.199	16,5%	
Computer Science	1.764	24.983	7,1%	
Industrial Engineering	3.026	42.455	7,1%	
Bachelor's Degree in Business Administration and Management	12.943	97.886	13,2%	
Bachelor's Degree in Finance and Actuarial Science	372	3.294	11,3%	
Bachelor's Degree in Economics	7.497	62.071	12,1%	
Dual degree Law-Bus. Admin. and Management	7	50.075	0,0%	
Combined studies Economics-Journalism	623	16.861	3,7%	
TOTAL	30.875	325.823	9%	

ERASMUS STUDENTS AND OTHER EXCHANGE PROGRAMS

	Academic Year				
	2006/2007	2007/2008	2008/2009		
Hispanic Studies	334	308	329		
Visitors	79	84	60		
Erasmus and Bilateral	60	93	90		
TOTAL INCOMING	473	485	479		
Erasmus	561	399	450		
Bilateral	15	28	28		
TOTAL OUTGOING	576	427	478		

NUMBER OF EXCHANGE AGREEMENTS AND PLACES AVAILABLE

	Nº Agreements	Nº Places
Erasmus	381	947
Outside of Europe (Bilateral)	64	97
TOTAL	445	1044

TOTAL STUDENTS ENROLLED IN INTERNSHIPS

	Academic Year		
Studies	2006/2007	2007/2008	2008/2009
Public Administration and Management	23	26	17
Labour Relations	70	68	44
Tourism	103	84	91
Combined Studies Law/Journalism	6	7	15
Combined studies Law and Humanities	0	0	0
Combined studies Economics and Journalism	0	9	8
Law	152	142	145
Bachelor of Business Administration and Management	105	120	189
Bachelor of Finance and Actuarial Science	27	12	12
Bachelor of Statistical Sciences and Techniques	1	0	1
Bachelor of Law	175	198	218
Bachelor of Economics	54	63	102
Bachelor of Sociology	43	46	31
Combined Bachelor's Degree Economics and Law	33	48	44
School of Law and and Social Sciences	792	823	917
Telecommunications Engineering	71	42	13
Computer Science	50	57	6
Industrial Engineering	123	166	42
Technical Telecommunications Engineering conc. Telecom. Systems	17	24	3
Technical Telecommunications Engineering, conc. in Sound and Images	10	20	6
Technical Telecommunications Engineering, concentration Telemetry	30	15	8
Technical Engineering in Business Informatics	92	69	14
Industrial Technical Engineering concentration Industrial Electronics	36	31	11
Industrial Technical Engineering, concentration Electricity	21	15	13
Industrial Technical Engineering, concentration Mechanics	52	49	12
School of Engineering	502	488	128
Bachelor of Library and Information Science	102	76	70
Joint Studies Journalism and Audiovisual Communication	0	51	60
Degree in Audiovisual Communication	91	126	116
Degree in Information Science	54	49	51
Degree in Journalism	139	109	87
Faculty of Humanities, Communication and Information Science	386	411	384
Total University	1680	1722	1429

^{*} Internships for the second quarter in the School of Engineering enrol in June. For this reason, the enrolment numbers in the 2008/2009 academic year are notably less.

TOTAL TEACHING AND RESEARCH STAFF

Category	Total
University Professors	118
Associate University Professors	323
Interim University Professors	107
Total Civil Servants	548
Assistant Professor	30
Senior Lecturer	65
Lecturer	267
Visiting Professor	110
Professor Emeritus	1
Adjunct Professor 12h	580
Permanent Adjunct Professor	1
Total Employees	1054
Research and Teaching Staff	26
Assistant Research and Teaching Staff	9
Graduate Researchers	70
Total Others	105
Total University	1707

TOTAL STUDENTS ENROLLED

First econd Cycle	TOTAL
5.139	6.805
4.261	5.487
1.291	1.682
1.379	1.941
2.070	15.915
	4.261 1.291 1.379 12.070

Total University 16.687

772

Ratio Professor to Students: 10 students per professor

Total Postgraduate

LIBRARY SERVICE DATA

Locations and equipment	2008	Average
Surface Area (square Metres)	20.476	1.23 m2 per student
Library workstations	2.329	7 students : workstation
Workstations in group Conference Rooms	212	79 students : workstation
Computers for public use	385	43 students : workstation
Services	2008	Average
Services	2006	per Student
Library Visits	2.201.426	132
Loaning of material	123.860	7
Nº Access Points to Library computers	385.909	23
Nº Laptop Loans	8.429	0,51
Nº Access Points to electronic resources	154.298	9
Nº Students attending Instructor Training Courses	7.806	0,47
Collection and Funanditure	2000	Average
Collection and Expenditure	2008	per Student
Nº Monographs	517.188	31
Estimated expenditure on Monographs	828.544,04 €	50

* Number of students enrolled: 16,687

Includes data from all University Libraries:

- "María Moliner" Library, School of Law and Social Sciences. Getafe Campus
- "Rey Pastor" Library, School of Engineering. Leganés Campus
- "Concepción Arenal" Library, School of Humanities, Communication and Information Science. Getafe Campus
- "Menéndez Pidal" Library. Getafe Campus