Education _ Graduates from the U.Porto 2008

University of Porto. Rectory

Continuous Improvement Service. 22 June 2009

Table of Contents

G	addates from the oniversity of Forto. Sources and actoriyins	s
G	raduates – Growth 2003-2004 to 2007-2008	4
	Table 1: Growth of Graduates in 2004-2008, per degree category Chart 1: Growth of Graduates in 2004-2008, per degree category Table 2: Growth of <i>Licenciados</i> in 2004-2008, per faculty/school Table 3: Growth of Master graduates in 2004-2008, per faculty/school Table 4: Growth of Specialisation graduates in 2004-2008, per faculty/school Table 5: Growth of Doctorate graduates in 2004-2008, per faculty/school	4 5 6 6
G	raduates 2007/2008	7
	Table 6: Number of Graduates in 2008, per programme category and faculty/school	7 8 9
Li	cenciados 2007/2008	. 10
	Chart 4: Number of <i>Licenciados</i> in 2008, per age	. 10 . 11 . 11 . 12 . 13
In	tegrated Master graduates 2007/2008	. 22
	Chart 7: Number of Integrated Master graduates in 2008, per age	. 22 . 23 . 23 . 23 . 24

Master graduates 2007/2008	25
Chart 10: Number of Master graduates in 2008, per age	25
Chart 11: Number of Master graduates in 2008, per grades	25
Chart 12: Number of Master graduates in 2008, per no. of enrolments	26
Table 17: Number of Master graduates, per gender and faculty/school (2008)	
Table 18: Number of Master graduates, per nationality and faculty/school (2008)	27
Table 19: Number of Master graduates, per gender, age and programme (2008)	28
Specialisation graduates 2007/2008	31
Chart 13: Number of Specialisation graduates in 2008, per age	31
Chart 14: Number of Specialisation graduates in 2008, per grades	32
Chart 15: Number of Specialisation graduates in 2008, per no. of enrolments	32
Table 20: Number of Specialisation graduates, per gender and faculty/school (2008)	33
Table 21: Number of Specialisation graduates, per nationality and faculty/school (2008)	
Table 22: Number of Specialisation graduates, per gender, age and programme (2008)	34
Doctorate graduates 2007/2008	35
Chart 16: Number of Doctorate graduates in 2008, per age	35
Chart 17: Number of Doctorate graduates in 2008, per grades	
Chart 18: Number of Doctorate graduates in 2008, per no. of enrolments	
Table 23: Number of Doctorate graduates, per gender, age and faculty/school (2008)	36
Table 24: Number of Doctorate graduates, per nationality and faculty/school (2008)	37
Table 25: Number of Doctorate graduates, per gender, age and programme/field of knowledge (2008)	20
NIUWIEUUE (2000)	აი

Translation Note: For the purpose of this document, the term $\it Licenciado$ means "Undergraduate student".

Graduates from the University of Porto

The data refers to the situation as at 31 December. Therefore, as an example, the data identified as 2008 refers to the 2007-2008 academic year, as at 31 December 2008.

Unless otherwise stated, the source of the data shown is the Academic and Training Organization Services of the Rectory of the University of Porto – Reply from the U.Porto to the Survey on the Register of Enrolled and Graduate Students in Higher Education (RAIDES/DIMAS).

Sources

FAC – RAIDES/DIMAS: Academic and Training Organization Services of the Rectory of the University of Porto – Reply from the U.Porto to the Statistical Survey on the Register of Enrolled and Graduate Students in Higher Education (RAIDES/DIMAS).

OCES – DIMAS (D): Science and Higher Education Observatory - Statistical Survey on Graduates and Students Enrolled in Higher Education (DIMAS). Editions: "Graduates in Higher Education in 2005-2006", "Graduates in Higher Education in 2004-2005" and "Graduates (2003 - 2004)".

In http://www.gpeari.mctes.pt/index.php?idc=47&idi=171906&valor=1

Acronyms

F – Female graduates M – Male graduates MF – Total no. of graduates

D – Doctorate pre-Bologna
D3 – 3rd cycle
E – Specialisation
L – Undergraduate degree pre-Bologna
L1 – 1st cycle
L1MI – 1st cycle of Integrated Master
M – Master degree pre-Bologna
M2 – 2nd cycle
MI – Integrated Master

EGP – University of Porto Business School
FADEUP – Faculty of Sport
FAUP – Faculty of Architecture
FBAUP – Faculty of Fine Arts
FCNAUP – Faculty of Nutrition and Food Science
FCUP – Faculty of Sciences
FDUP – Faculty of Law
FEP – Faculty of Economics
FEUP – Faculty of Engineering
FFUP – Faculty of Pharmacy
FLUP – Faculty of Arts
FMDUP – Faculty of Dental Medicine
FMUP – Faculty of Medicine
FPCEUP – Faculty of Psychology and Education Science
ICBAS – Institute of Biomedical Sciences Abel Salazar

Graduates - Growth 2003-2004 to 2007-2008

Table 1: Growth of Graduates in 2004-2008, per degree category

Table 1. Clewarer		004*	2005*	2006*	2007	2008	Rel. difference 2004-2008
Undergraduate		2908	3188	2834	3047	4718	62%
	L	2908	3188	2834	3047	1960	-33%
	L1					1013	
L1	МІ					1745	
Integrated Master						1240	
Master		472	564	642	678	769	63%
	М	472	564	642	678	487	3%
/	12					282	
Specialisation		217	228	333	484	379	75%
Doctorate		150	186	221	219	243	62%
	D	150	186	221	219	240	60%
	03					3	
U.Porto Total		3747	4166	4030	4428	7349	96%

Sources: FAC - RAIDES/DIMAS, except *; *OCES - DIMAS (D)

Chart 1: Growth of Graduates in 2004-2008, per degree category

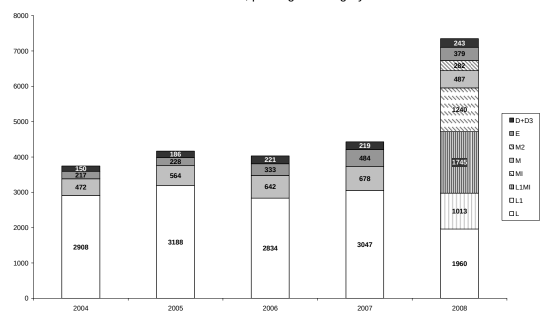


Table 2: Growth of Licenciados in 2004-2008, per faculty/school

	2004*	2005*	2006*	2007	2008	•		Rel. difference 2008/2004	
					L	L1	L1MI	L+L1+L1MI	2006/2004
FAUP	70	113	141	147	136			136	94%
FBAUP	111	106	100	116	88	67		155	40%
FCUP	431	389	382	358	275	389	21	685	59%
FCNAUP	60	44	44	45	60			60	0%
FADEUP	95	101	108	91	113			113	19%
FDUP	74	99	102	102	91	97		188	154%
FEP	341	343	345	398	349			349	2%
FEUP	541	530	501	663	31		547	578	7%
FFUP	107	120	94	120			150	150	40%
FLUP	573	814	471	482	529	418		947	65%
FMUP	146	150	182	187			711	711	387%
FMDUP	71	58	59	45	49		49	98	38%
FPCEUP	182	193	165	158	41	37	79	157	-14%
ICBAS	106	128	140	135	198	5	188	391	269%
U.Porto Total Sources: FAC – RAI	2908 DES/DIMAS, e	3188 xcept *; *OCES	2834 S – DIMAS (D)	3047	1960	1013	1745	4718	62%

Table 3: Growth of Master graduates in 2004-2008, per faculty/school

	2004*	2005*	2006*	2007	2008	2008		Rel. difference	
					M	M2	M+M2	2008-2004	
FAUP	6	0	9	0	2		2	-67%	
FBAUP	1	1	8	18	17	41	58	5700%	
FCUP	116	123	140	148	81	127	208	79%	
FCNAUP	2	6	4	3	6		6	200%	
FADEUP	80	85	93	110	77		77	-4%	
FDUP	0	4	3	0			0		
FEP	32	23	22	30	56		56	75%	
FEUP	79	120	138	121	90	36	126	59%	
FFUP	11	12	11	19	15	6	21	91%	
FLUP	5	68	65	63	39	2	41	720%	
FMUP	48	32	34	44	4	54	58	21%	
FMDUP	9	12	20	14	5		5	-44%	
FPCEUP	33	37	51	65	56	16	72	118%	
ICBAS	46	38	43	41	39		39	-15%	
EGP	4	3	1	2			0		
U.Porto Total	472	564	642	678	487	282	769	63%	

Sources: FAC - RAIDES/DIMAS, except *; *OCES - DIMAS (D)

Table 4: Growth of Specialisation graduates in 2004-2008, per faculty/school

Table 4. Glowth of	2004*	2005*	2006*	2007	2008	Rel. difference 2008-2004
FAUP	0	0	0	0	0	
FBAUP	0	0	0	0	0	
FCUP	0	4	11	21	8	
FCNAUP	0	0	0	0	0	
FADEUP	0	0	0	0	0	
FDUP	35	91	95	106	41	17%
FEP	0	0	0	0	0	
FEUP	23	27	37	32	4	-83%
FFUP	14	9	2	14	0	
FLUP	19	17	127	178	142	647%
FMUP	95	76	59	112	146	54%
FMDUP	4	4	2	4	4	0%
FPCEUP	27	0	0	17	34	26%
ICBAS	0	0	0	0	0	
EGP	0	0	0	0	0	
U.Porto Total	217	228	333	484	379	75%

Sources: FAC - RAIDES/DIMAS, except *; *OCES - DIMAS (D)

Table 5: Growth of Doctorate graduates in 2004-2008, per faculty/school

	2004	2005*	2006*	2007	2008			Rel. difference	
					D	D3	D+D3	2008/2004	
FAUP	4	0	2	1	3		3	-25%	
FBAUP	0	0	2	1	2		2		
FCUP	13	16	36	43	33		33	154%	
FCNAUP	1	1	2	1	2		2	100%	
FADEUP	4	12	10	10	11		11	175%	
FDUP	0	0	1	1	0		0		
FEP	3	9	4	8	13		13	333%	
FEUP	45	52	54	31	61	3	64	42%	
FFUP	6	6	11	14	9		9	50%	
FLUP	21	22	16	31	20		20	-5%	
FMUP	12	19	16	19	16		16	33%	
FMDUP	3	3	6	0	0		0		
FPCEUP	14	14	29	18	15		15	7%	
ICBAS	24	32	32	41	55		55	129%	
U.Porto Total	150	186	221	219	243	3	243	62%	

Sources: FAC - RAIDES/DIMAS, except *; *OCES - DIMAS (D)

Graduates 2007/2008

Table 6: Number of Graduates in 2008, per programme category and faculty/school

	L	L1	MI	M	M2	E	Ď	D3	Total	%
FAUP	136			2			3		141	2%
FBAUP	88	67		17	41		2		215	3%
FCUP	275	410	15	81	127	8	33		949	13%
FCNAUP	60			6			2		68	1%
FADEUP	113			77			11		201	3%
FDUP	91	97				41			229	3%
FEP	349			56			13		418	6%
FEUP	31	547	763	90	36	4	61	3	1535	21%
FFUP		150	173	15	6		9		353	5%
FLUP	529	418		39	2	142	20		1150	16%
FMUP		711	183	4	54	146	16		1114	15%
FMDUP	49	49		5		4			107	1%
FPCEUP	41	116	106	56	16	34	15		384	5%
ICBAS	198	193		39			55		485	7%
U.Porto Total	1960	2758	1240	487	282	379	240	3	7349	100%
Source: EAC BAID	27%	38%	17%	7%	4%	5%	3%	0,04%		_

Source: FAC - RAIDES/DIMAS

Table 7: Number of Graduates in 2008, per programme category and nationality

rable 7. Number of Graduates	L	L1	MI	M	M2	E	D	D3	U.Porto Total
Portugal	1927	2717	1226	434	275	372	223	3	7177
Brazil	2	9		35	2		10		58
Cape Verde	5	9	4	11	1				30
Spain	4		1		2	4			11
France	3	3				1	1		8
Germany	4	1	1	1					7
Angola	2	2	2	1					7
Venezuela	2	2	2			1			7
Romania				3			1		4
East Timor	3	1							4
Sao Tome and Principe	1	3							4
Thailand							3		3
Switzerland	2		1						3
Mozambique	1	1					1		3
South Africa			1		1				2
Russian Federation		1			1				2
Italy	2								2
Austria	1		1						2
China		2							2
Peru				2					2
Luxembourg		1							1
Mexico		1							1
Ecuador			1						1
Colombia							1		1

	L	L1	MI	М	M2	E	D	D3	U.Porto Total
Guinea Bissau		1							1
Namibia	1								1
Poland		1							1
Belgium						1			1
India		1							1
United Kingdom		1							1
Israel		1							1
Total	1960	2758	1240	487	282	379	240	3	7349

Chart 2: Proportion of Graduates in 2008, per programme category and nationality

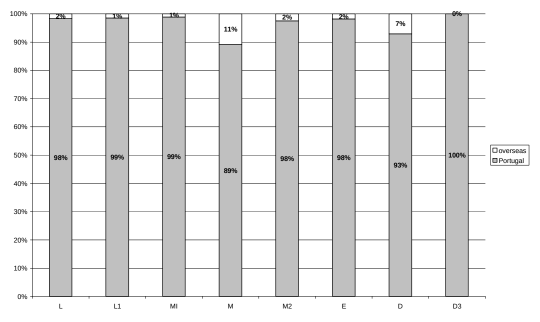
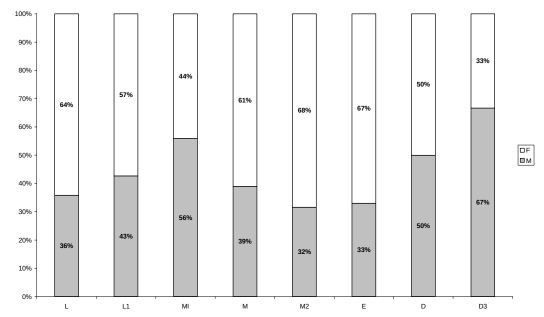


Table 8: Number of Graduates in 2008, per programme category and gender

	M	M/MF (%)	MF
L	702	36%	1960
L1	1177	43%	2758
MI	693	56%	1240
M	190	39%	487
M2	89	32%	282
E	125	33%	379
D	120	50%	240
D3	2	67%	3
U.Porto Total	3098	42%	7349

Chart 3: Proportion of Graduates in 2008, per programme category and gender



Licenciados 2007/2008

Chart 4: Number of Licenciados in 2008, per age

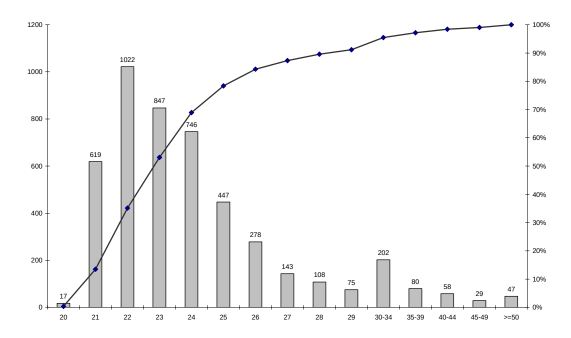


Chart 5: Number of Licenciados in 2008, per grades

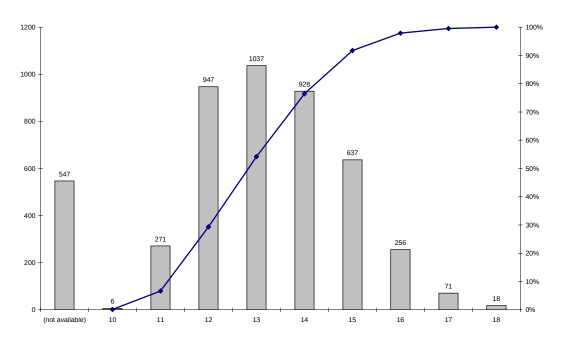


Chart 6: Number of Licenciados in 2008, per number of enrolments

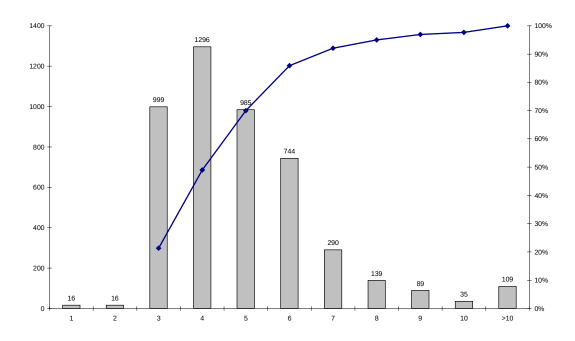


Table 9: Number of Licenciados, per gender and faculty/school (2008)

, i	L		L1		L+L1		
	M	MF	M	MF	M	MF	M/MF %
Faculty of Architecture	62	136			62	136	46%
Faculty of Fine Arts	28	88	18	67	46	155	30%
Faculty of Sciences	100	275	215	410	315	685	46%
Faculty of Nutrition and Food Science	10	60			10	60	17%
Faculty of Sport	67	113			67	113	59%
Faculty of Law	20	91	24	97	44	188	23%
Faculty of Economics	186	349			186	349	53%
Faculty of Engineering	25	31	434	547	459	578	79%
Faculty of Pharmacy			27	150	27	150	18%
Faculty of Arts	131	529	132	418	263	947	28%
Faculty of Medicine			230	711	230	711	32%
Faculty of Dental Medicine	16	49	11	49	27	98	28%
Faculty of Psychology and Education Science	4	41	12	116	16	157	10%
Institute of Biomedical Sciences Abel Salazar	53	198	74	193	127	391	32%
U.Porto Total Source: FAC – RAIDES/DIMAS	702	1960	1177	2758	1879	4718	40%

Table 10: Number of Licenciados, per nationality and faculty/school (2008)

	FAUP	FBAUP	FCUP	FCNAUP	FADEUP	FDUP	FEP	FEUP	FFUP	FLUP	FMUP	FMDUP	FPCEUP	ICBAS	U.Porto Total
Portugal	131	155	677	59	113	185	348	569	148	917	706	95	157	384	4644
Cape Verde			3			1	1	3	1	3				2	14
Brazil	1		2					1		5	2				11
France	1							2		2		1			6
Germany										5					5
Angola						1				2	1				4
Spain				1						2		1			4
Sao Tome and Principe										1	1			2	4
East Timor										3	1				4
Venezuela								1		3					4
China			1											1	2
Italy	2														2
Mozambique						1								1	2
Switzerland										2					2
Austria	1														1
Guinea Bissau														1	1
India								1							1
Israel									1						1
Luxembourg								1							1
Mexico			1												1
Namibia										1					1
Poland												1			1
United Kingdom										1					1
Russian Federation			1												1
Total Source: FAC - RAIDES/DIMAS	136	155	685	60	113	188	349	578	150	947	711	98	157	391	4718

Table 11: Number of *Licenciados*, per gender, age and programme (2008)

	L		L1		L + L1			Age
	M	MF	M	MF	M	M/MF %	MF	average
Faculty of Architecture	62	136			62	46%	136	26
Architecture	62	136			62	46%	136	26
Faculty of Fine Arts	28	88	18	67	46	30%	155	25
Plastic Arts			9	33	9	27%	33	24
Plastic Arts - Sculpture	13	26			13	50%	26	27
Plastic Arts - Painting	5	25			5	20%	25	25
Communication Design			9	34	9	26%	34	24
Communication Design (Graphic Arts)	10	37			10	27%	37	25
Faculty of Sciences	100	275	215	410	315	46%	685	2
Landscape Architecture	4	21			4	19%	21	24
Astronomy			13	21	13	62%	21	28
Biology	19	56	19	62	38	32%	118	23
Biology and Geology (Teaching)	4	15			4	27%	15	24
Biochemistry	5	26	21	48	26	35%	74	23
Computer Science	30	50	58	69	88	74%	119	27
Engineering Sciences			14	22	14	64%	22	3
Computer Engineering Sciences			18	20	18	90%	20	24
Environmental Sciences and Technology			23	52	23	44%	52	24
Agronomic Engineering		4				0%	4	24
Geographical Engineering	1	2			1	50%	2	30
Physics	6	12	17	19	23	74%	31	27
Applied Physics	2	3			2	67%	3	29
Physics and Chemistry (Teaching)	3	10			3	30%	10	27
Technological Physics			1	1	1	100%	1	2′
Applied Physics/Mathematics (Astronomy)	1	1			1	100%	1	26
Geology	6	15	2	3	8	44%	18	25

	L		L1		L + L1			Age
	M	MF	M	MF	M	M/MF %	MF	average
Mathematics	6	20	16	33	22	42%	53	26
Mathematics applied to Technology	6	8			6	75%	8	25
Chemistry	7	32	13	60	20	22%	92	26
Faculty of Nutrition and Food Science	10	60			10	17%	60	25
Nutrition Sciences	10	60			10	17%	60	25
Faculty of Sport	67	113			67	59%	113	26
Sports and Physical Education	67	113			67	59%	113	26
Faculty of Law	20	91	24	97	44	23%	188	23
Law	20	91	24	97	44	23%	188	23
Faculty of Economics	186	349			186	53%	349	24
Economics	123	237			123	52%	237	24
Management	63	112			63	56%	112	24
Faculty of Engineering	25	31	434	547	459	79%	578	23
Engineering Sciences - Electrical and Computers Engineering			93	103	93	90%	103	23
Engineering Sciences - Civil Engineering			126	165	126	76%	165	23
Engineering Sciences - Environmental Engineering			10	24	10	42%	24	22
Engineering Sciences - Informatics and Computing Engineering			71	77	71	92%	77	22
Engineering Sciences - Metallurgical and Materials Engineering			9	12	9	75%	12	24
Engineering Sciences - Chemical Engineering			20	47	20	43%	47	23
Engineering Sciences - Industrial Engineering and Management			41	51	41	80%	51	22
Engineering Sciences - Mechanics			64	68	64	94%	68	23
Civil Engineering	1	2			1	50%	2	28
Mining and Geo-Environmental Engineering	8	12			8	67%	12	30
Electrical and Computers Engineering	6	6			6	100%	6	33
Informatics and Computing Engineering	1	1			1	100%	1	31
Mechanical Engineering	7	7			7	100%	7	36

	L		L1			L + L1		
	M	MF	M	MF	M	M/MF %	MF	average
Chemical Engineering	1	1			1	100%	1	26
Management and Industrial Engineering	1	2			1	50%	2	30
Faculty of Pharmacy			27	150	27	18%	150	24
Basic Studies in Pharmaceutical Sciences			27	150	27	18%	150	24
Faculty of Arts	131	529	132	418	263	28%	947	27
Archaeology	17	40	13	30	30	43%	70	26
Information Science	10	27	5	29	15	27%	56	25
Communication Sciences: Journalism, Public Relations, Multimedia			9	47	9	19%	47	23
European Studies: Languages and International Relations	2	15			2	13%	15	24
Portuguese and Lusophone Studies			2	5	2	40%	5	26
Philosophy	15	36	20	57	35	38%	93	29
Geography	16	45	26	55	42	42%	100	27
History	23	59	21	43	44	43%	102	29
History of Art	5	36	9	25	14	23%	61	28
Journalism and Communication Sciences	8	55			8	15%	55	23
Modern Languages and Literature: Portuguese Lang. and Culture (Teaching Port. as a Foreign Lang.)	2	5			2	40%	5	28
Applied Languages			3	9	3	33%	9	22
Modern Languages and Literature: Portuguese Language, Literature and Culture	5	27			5	19%	27	27
Modern Languages and Literature: German Studies		2				0%	2	26
Modern Languages and Literature: Anglo-American Studies	4	20			4	20%	20	27
Modern Languages and Literature: French Studies	1	6			1	17%	6	24
Modern Languages and Literature: French and English Studies	2	8			2	25%	8	27
Modern Languages and Literature: English and German Studies	4	20			4	20%	20	25
Modern Languages and Literature: Portuguese and German Studies		8				0%	8	27
Modern Languages and Literature: Portuguese and Spanish Studies		12				0%	12	31
Modern Languages and Literature: Portuguese and French Studies		19				0%	19	33

	L		L1		L + L1			Age
	M	MF	M	MF	M	M/MF %	MF	average
Modern Languages and Literature: Portuguese and English Studies	6	6 47			6	13%	47	26
Languages and International Relations			7	17	7	41%	17	25
Languages, Literatures and Cultures			14	69	14	20%	69	30
Sociology	11	42	3	32	14	19%	74	26
Faculty of Medicine			230	711	230	32%	711	23
Basic Health Sciences			230	711	230	32%	711	23
Faculty of Dental Medicine	16	49	11	49	27	28%	98	24
Basic Studies in Oral Health			11	49	11	22%	49	22
Dental Medicine	16	49			16	33%	49	25
Faculty of Psychology and Education Science	4	41	12	116	16	10%	157	24
Education Sciences	4	41	5	37	9	12%	78	25
Psychological Sciences			7	79	7	9%	79	22
Institute of Biomedical Sciences Abel Salazar	53	198	74	193	127	32%	391	24
Basic Health Sciences			58	142	58	41%	142	23
Aquatic Sciences	4	10	2	5	6	40%	15	23
Basic Studies in Animal Health Sciences			14	46	14	30%	46	24
Medicine	38	133			38	29%	133	25
Veterinary Medicine	11	55			11	20%	55	26
U.Porto Total	702	1960	1177	2758	1879	40%	4718	25

Table 12: Number of *Licenciados*, per grades, no. of enrolments and programme (2008)

	L			L1			L+L1				
	MF	Grades average	Average no. of enrolments	MF	Grades average	Average no. of enrolments	MF	Grades average	Average no. of enrolment s	Conclusio n in N (%)	
Faculty of Architecture	136	14.7	7				136	14.7	7	41%	
Architecture	136	14.7	7				136	14.7	7	41%	
Faculty of Fine Arts	88	13.6	6	67	13.6	4	155	13.6	5	62%	
Plastic Arts				33	13.1	5	33	13.1	5	67%	
Plastic Arts - Sculpture	26	13.3	6				26	13.3	6	38%	
Plastic Arts - Painting	25	13.5	6				25	13.5	6	52%	
Communication Design				34	14.1	4	34	14.1	4	82%	
Communication Design (Graphic Arts)	37	13.8	6				37	13.8	6	62%	
Faculty of Sciences	275	14.0	6	410	13.0	5	685	13.4	5	37%	
Landscape Architecture	21	14.0	5				21	14.0	5	67%	
Astronomy				21	12.9	8	21	12.9	8	5%	
Biology	56	14.2	5	62	13.4	4	118	13.7	4	52%	
Biology and Geology (Teaching)	15	14.3	6				15	14.3	6	33%	
Biochemistry	26	14.5	5	48	14.3	4	74	14.4	4	49%	
Computer Science	50	14.0	6	69	12.6	7	119	13.2	6	28%	
Engineering Sciences				22	11.8	3	22	11.8	3	100%	
Computer Enginnering Sciences				20	12.7	5	20	12.7	5	0%	
Environmental Sciences and Technology				52	13.0	5	52	13.0	5	21%	
Agronomic Engineering	4	13.3	6				4	13.3	6	50%	
Geographical Engineering	2	11.5	8				2	11.5	8	50%	
Physics	12	15.0	8	19	13.9	5	31	14.4	6	32%	

	L			L1			L+L1				
	MF	Grades average	Average no. of enrolments	MF	Grades average	Average no. of enrolments	MF	Grades average	Average no. of enrolment s	Conclusio n in N (%)	
Applied Physics	3	12.3	5				3	12.3	5	67%	
Physics and Chemistry (Teaching)	10	14.2	7				10	14.2	7	10%	
Technological Physics				1	15.0	3	1	15.0	3	100%	
Applied Physics/Mathematics (Astronomy)	1	12.0	8				1	12.0	8	0%	
Geology	15	12.8	5	3	13.3	3	18	12.9	5	44%	
Mathematics	20	14.6	6	33	13.1	5	53	13.6	5	47%	
Mathematics applied to Technology	8	13.3	5				8	13.3	5	50%	
Chemistry	32	13.7	6	60	12.5	5	92	12.9	6	18%	
Faculty of Nutrition and Food Science	60	14.7	5				60	14.7	5	90%	
Nutrition Sciences	60	14.7	5				60	14.7	5	90%	
Faculty of Sport	113	14.6	6				113	14.6	6	45%	
Sports and Physical Education	113	14.6	6				113	14.6	6	45%	
Faculty of Law	91	13.1	6	97	12,7	4	188	12.9	5	80%	
Law	91	13.1	6	97	12.7	4	188	12.9	5	80%	
Faculty of Economics	349	12.5	5				349	12.5	5	38%	
Economics	237	12.5	5				237	12.5	5	41%	
Management	112	12.5	6				112	12.5	6	34%	
Faculty of Engineering	31	12.0	9	547	n/d	4	578	n/d	5	36%	
Engineering Sciences - Electrical and Computers Engineering				103	n/d	5	103	n/d	5	25%	
Engineering Sciences - Civil Engineering				165	n/d	4	165	n/d	4	44%	
Engineering Sciences - Environmental Engineering				24	n/d	3	24	n/d	3	58%	
Engineering Sciences - Informatics and Computing Engineering				77	n/d	4	77	n/d	4	51%	

	L		L1			L+L1				
	MF	Grades average	Average no. of enrolments	MF	Grades average	Average no. of enrolments	MF	Grades average	Average no. of enrolment s	Conclusio n in N (%)
Engineering Sciences - Metallurgical and Materials Engineering				12	n/d	5	12	n/d	5	17%
Engineering Sciences - Chemical Engineering				47	n/d	5	47	n/d	5	21%
Engineering Sciences - Industrial Engineering and Management				51	n/d	4	51	n/d	4	43%
Engineering Sciences - Mechanics				68	n/d	5	68	n/d	5	26%
Civil Engineering	2	11.0	8				2	11.0	8	0%
Mining and Geo-Environmental Engineering	12	12.3	8				12	12.3	8	8%
Electrical and Computers Engineering	6	11.8	9				6	11.8	9	33%
Informatics and Computing Engineering	1	13.0	7				1	13.0	7	0%
Mechanical Engineering	7	11.3	11				7	11.3	11	0%
Chemical Engineering	1	14.0	8				1	14.0	8	0%
Management and Industrial Engineering	2	13.0	8				2	13.0	8	0%
Faculty of Pharmacy				150	12.6	5	150	12.6	5	2%
Basic Studies in Pharmaceutical Sciences				150	12.6	5	150	12.6	5	2%
Faculty of Arts	529	13.2	5	418	13.1	4	947	13.2	4	62%
Archaeology	40	13.8	5	30	14.0	4	70	13.9	4	50%
Information Science	27	13.4	4	29	13.4	3	56	13.4	4	88%
Communication Sciences: Journalism, Public Relations, Multimedia				47	13.8	3	47	13.8	3	96%
European Studies: Languages and International Relations	15	13.3	5				15	13.3	5	40%
Portuguese and Lusophone Studies				5	12.2	4	5	12.2	4	60%
Philosophy	36	13.3	5	57	12.6	4	93	12.9	4	53%
Geography	45	12.7	5	55	12.5	4	100	12.6	4	53%
History	59	13.3	5	43	13.1	4	102	13.2	4	59%

	L			L1			L+L1			
	MF	Grades average	Average no. of enrolments	MF	Grades average	Average no. of enrolments	MF	Grades average	Average no. of enrolment s	Conclusio n in N (%)
History of Art	36	13.6	5	25	14.2	3	61	13.9	4	70%
Journalism and Communication Sciences	55	14.0	4				55	14.0	4	95%
Modern Languages and Literature: Portuguese Lang. and Culture (Teaching Port. as a Foreign Lang.)	5	13.8	4				5	13.8	4	100%
Applied Languages				9	13.4	3	9	13.4	3	78%
Modern Languages and Literature: Portuguese Language, Literature and Culture	27	12.3	5				27	12.3	5	63%
Modern Languages and Literature: German Studies	2	14.5	4				2	14.5	4	100%
Modern Languages and Literature: Anglo-American Studies	20	12.4	4				20	12.4	4	100%
Modern Languages and Literature: French Studies	6	13.2	4				6	13.2	4	100%
Modern Languages and Literature: French and English Studies	8	13.6	6				8	13.6	6	38%
Modern Languages and Literature: English and German Studies	20	13.2	6				20	13.2	6	50%
Modern Languages and Literature: Portuguese and German Studies	8	12.1	7				8	12.1	7	0%
Modern Languages and Literature: Portuguese and Spanish Studies	12	12.4	6				12	12.4	6	33%
Modern Languages and Literature: Portuguese and French Studies	19	11.9	6				19	11.9	6	11%
Modern Languages and Literature: Portuguese and English Studies	47	12.7	6				47	12.7	6	32%
Languages and International Relations				17	13.1	4	17	13.1	4	53%
Languages, Literatures and Cultures				69	12.7	4	69	12.7	4	57%
Sociology	42	13.8	6	32	12.8	3	74	13.4	5	72%
Faculty of Medicine				711	13.7	5	711	13.7	5	24%
Basic HealthSciences				711	13.7	5	711	13.7	5	24%
Faculty of Dental Medicine	49	13.1	5	49	13.4	2	98	13.3	4	46%
Basic Studies in Oral Health				49	13.4	2	49	13.4	2	45%

	L			L1			L+L1				
	MF	Grades average	Average no. of enrolments	MF	Grades average	Average no. of enrolments	MF	Grades average	Average no. of enrolment s	Conclusio n in N (%)	
Dental Medicine	49	13.1	5				49	13.1	5	47%	
Faculty of Psychology and Education Science	41	14.8	4	116	14.4	3	157	14.5	3	88%	
Education Sciences	41	14.8	4	37	15.1	3	78	14.9	4	90%	
Psychological Sciences				79	14.1	3	79	14.1	3	86%	
Institute of Biomedical Sciences Abel Salazar	198	14.3	6	193	13.1	4	391	13.7	5	64%	
Basic Health Sciences				142	13.3	4	142	13.3	4	57%	
Aquatic Sciences	10	14.1	4	5	12.2	4	15	13.5	4	73%	
Basic Studies in Animal Health Sciences				46	12.7	5	46	12.7	5	35%	
Medicine	133	14.6	6				133	14.6	6	86%	
Veterinary Medicine	55	13.8	7				55	13.8	7	53%	
U.Porto Total Source: FAC - RAIDES/DIMAS	1960	13.6	6	2758	13.3	4	4718	13.4	5	53%	

Source: FAC – RAIDES/DIMAS

Notes: the average grades do not include the *Licenciado*s whose final grade is not available; the estimate of the average no. of enrolments does not include the *Licenciado*s with a no. of enrolments less than the programme length; the last column represents the proportion of *Licenciado*s with N enrolments, where N is the number of years for a programme's normal length.

Integrated Master graduates 2007/2008

Chart 7: Number of Integrated Master graduates in 2008, per age

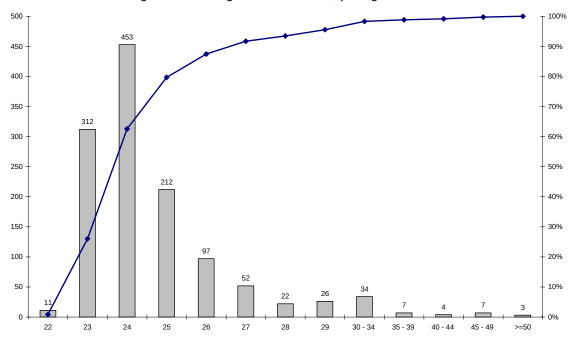
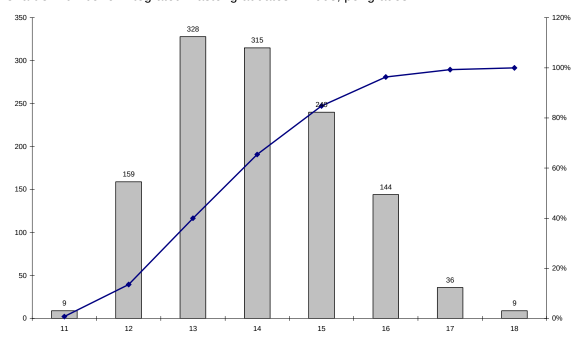
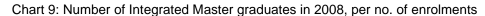


Chart 8: Number of Integrated Master graduates in 2008, per grades





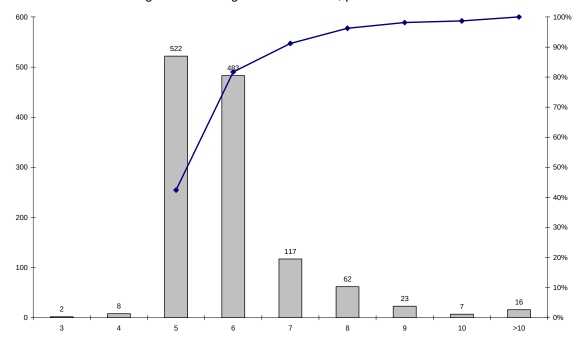


Table 13: Number of Integrated Master graduates, per gender and faculty/school (2008)

	M	M/MF	MF
Faculty of Sciences	12	80%	15
Faculty of Engineering	577	76%	763
Faculty of Pharmacy	32	18%	173
Faculty of Medicine	60	33%	183
Faculty of Psychology and Education Science	12	11%	106
U.Porto Total	693	56%	1240

Table 14: Number of Integrated Master graduates, per nationality and faculty/school (2008)

	FCUP	FEUP	FFUP	FMUP	FPCEUP	U.Porto Total
Portugal	15	753	172	182	104	1226
Cape Verde		2	1		1	4
Angola		1		1		2
Venezuela		2				2
South Africa		1				1
Germany		1				1
Austria		1				1
Ecuador		1				1
Spain					1	1
Switzerland		1				1
Total	15	763	173	183	106	1240

Table 15: Number of Integrated Master graduates, per gender, age and programme (2008)

g	M	M/MF %	MF	Agé average
Faculty of Sciences	12	80%	15	25
Network Engineering and IT Systems	12	80%	15	25
Faculty of Engineering	577	76%	763	25
Civil Engineering	157	76%	206	25
Electrical and Computers Engineering	165	92%	179	25
Industrial Engineering and Management	26	57%	46	25
Informatics and Computing Engineering	112	93%	121	25
Mechanical Engineering	86	82%	105	27
Metallurgical and Materials Engineering	13	46%	28	26
Chemical Engineering	18	23%	78	25
Faculty of Pharmacy	32	18%	173	24
Pharmaceutical Sciences	32	18%	173	24
Faculty of Medicine	60	33%	183	25
Medicine	60	33%	183	25
Faculty of Psychology and Education Science	12	11%	106	25
Psychology	12	11%	106	25
U.Porto Total Source: FAC – RAIDES/DIMAS	693	56%	1240	25

Source: FAC – RAIDES/DIMAS

Table 16: Number of Integrated Master graduates, per grades, no. of enrolments and programme

(2008)

	MF	Grades average	Average nb. of enrolments	Conclusion in N (%)
Faculty of Sciences	15	13.6	6	53%
Network Engineering and IT Systems	15	13.6	6	53%
Faculty of Engineering	763	13.7	6	50%
Civil Engineering	206	13.5	6	44%
Electrical and Computers Engineering	179	13.5	6	49%
Industrial Engineering and Management	46	14.4	6	63%
Informatics and Computing Engineering	121	14.4	6	56%
Mechanical Engineering	105	13.1	6	38%
Metallurgical and Materials Engineering	28	12.9	6	125%
Chemical Engineering	78	14.1	6	45%
Faculty of Pharmacy	173	13.6	6	39%
Pharmaceutical Sciences	173	13.6	6	39%
Faculty of Medicine	183	15.0	6	83%
Medicine	183	15.0	6	83%
Faculty of Psychology and Education Science	106	15.3	5	75%
Psychology	106	15.3	5	75%
U.Porto Total	1240	14.0	6	56%

Master graduates 2007/2008

Chart 10: Number of Master graduates in 2008, per age

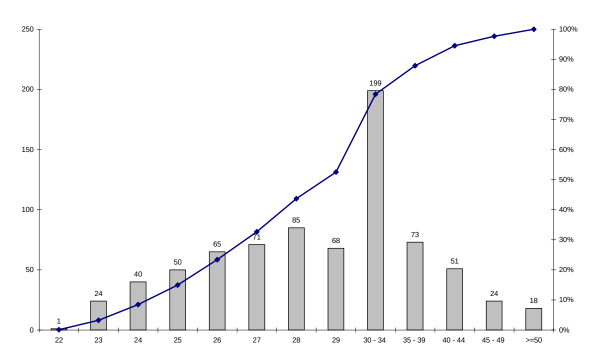
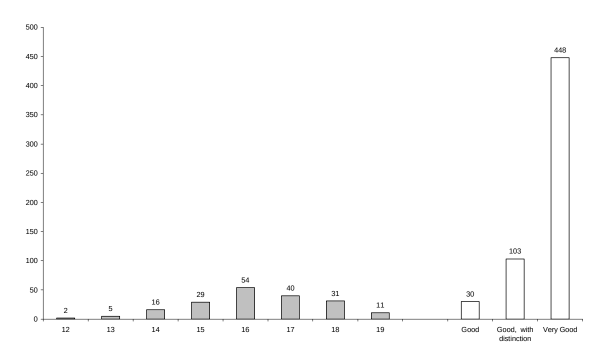


Chart 11: Number of Master graduates in 2008, per grades



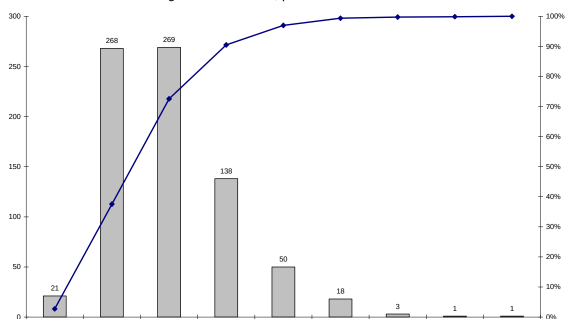


Chart 12: Number of Master graduates in 2008, per no. of enrolments

Table 17: Number of Master graduates, per gender and faculty/school (2008)

Table 17. Number of Master graduates, per	M	or arra	M2	3011001	M+M2			
	М	MF	M	MF	М	MF	M/MF (%)	
Faculty of Architecture		2			2	2	100%	
Faculty of Fine Arts	6	17	17	41	23	58	40%	
Faculty of Sciences	24	81	37	127	61	208	29%	
Faculty of Nutrition and Food Science		6			6	6	100%	
Faculty of Sport	40	77			40	77	52%	
Faculty of Economics	22	56			22	56	39%	
Faculty of Engineering	64	90	17	36	81	126	64%	
Faculty of Pharmacy	4	15	2	6	6	21	29%	
Faculty of Arts	14	39		2	14	41	34%	
Faculty of Medicine	2	4	15	54	17	58	29%	
Faculty of Dental Medicine	3	5			3	5	60%	
Faculty of Psychology and Education Science	8	56	1	16	9	72	13%	
Institute of Biomedical Sciences Abel Salazar	3	39			3	39	8%	
U.Porto Total	190	487	89	282	279	769	36%	

Table 18: Number of Master graduates, per nationality and faculty/school (2008)

	FAUP	FBAUP	FCUP	FCNAUP	FADEUP	FEP	FEUP	FFUP	FLUP	FMUP	FMDUP	FPCEUP	ICBAS	U.Porto Total
Portugal	2	56	203	5	54	48	118	19	32	58	5	71	38	709
Brazil		1	2	1	21	3	5	2				1	1	37
Cape Verde			1			2			9					12
Romania						3								3
Spain							2							2
Peru					2									2
South Africa			1											1
Germany		1												1
Angola							1							1
Russian Federation			1											1
Total Source: FAC - RAIDES/DIMAS	2	58	208	6	77	56	126	21	41	58	5	72	39	769

Table 19: Number of Master graduates, per gender, age and programme (2008)

	M		M2		M+M2			
	M	MF	M	MF	М	M/MF (%)	MF	Age average
Faculty of Architecture		2				0%	2	3
Environment Planning and Urban Project		2				0%	2	3.
Faculty of Fine Arts	6	17	17	41	23	40%	58	32
Multimedia Art	6	17			6	35%	17	34
Image design			6	12	6	50%	12	3
Sculpture			1	1	1	100%	1	4
Artistic Studies			1	5	1	20%	5	3
Drawing Practice and Theory			1	3	1	33%	3	2
Contemporary Artistic Practices			8	20	8	40%	20	3
Faculty of Sciences	24	81	37	127	61	29%	208	2
Astronomy			2	2	2	100%	2	2
Bioinformatics	2	5			2	40%	5	2
Biology				14		0%	14	2
Developmental Biology and Plant Reproduction		2				0%	2	2
Biology and Water Quality Management			1	6	1	17%	6	3
Biochemistry			8	19	8	42%	19	2
Computer Science			2	2	2	100%	2	2
Environmental Sciences and Technology			5	22	5	23%	22	2
Remote Sensing	3	5			3	60%	5	3
Applied Ecology	4	9			4	44%	9	3
Landscape Ecology and Nature Preservation	1	3			1	33%	3	2
Ecology, Environment and Land			1	2	1	50%	2	2
Multimedia Education	3	9			3	33%	9	3
Geographical Engineering			6	8	6	75%	8	2
Mathematical Engineering			1	5	1	20%	5	2
Teaching Astronomy	3	5			3	60%	5	3
Teaching Mathematics	2	9			2	22%	9	3
Medical Physics			1	1	1	100%	1	2
Teaching Physics		1				0%	1	2
Forensic Genetics			1	2	1	50%	2	2
Teaching Geology		3				0%	3	3
Geomaterials and Geological Resources			1	7	1	14%	7	2
Hydrobiology		8				0%	8	2
Computer Science	5	6			5	83%	6	3
Modelling, Analysis and Optimisation of Industrial Processes			2	2	2	100%	2	2
Optoelectronic and Lasers		1				0%	1	3

	M		M2		M+M2			
	М	MF	М	MF	M	M/MF (%)	MF	Age average
Exploration and Evaluation of Geological Resources	1	3			1	33%	3	29
Chemistry		9	6	35	6	14%	44	28
Food Technology, Science and Safety		3				0%	3	34
Faculty of Nutrition and Food Science		6				0%	6	37
Clinical Nutrition		6				0%	6	37
Faculty of Sport	40	77			40	52%	77	31
Adapted Physical Activity	3	12			3	25%	12	31
Physical and Health Activities	2	4			2	50%	4	29
Physical Activity for the Elderly	2	7			2	29%	7	29
Sports Science	5	11			5	45%	11	31
Motor Skill Development	4	8			4	50%	8	34
Sports for Children and Youths	9	14			9	64%	14	32
Sports Management	6	10			6	60%	10	30
High-Yield Sports Training	9	11			9	82%	11	32
Faculty of Economics	22	56			22	39%	56	31
Data Analysis and Decision Support Systems	1	3			1	33%	3	27
Business Sciences	7	22			7	32%	22	32
Accountancy	2	4			2	50%	4	29
Development and Social Inclusion	1	2			1	50%	2	36
Economics	5	10			5	50%	10	29
Finances	2	5			2	40%	5	30
Marketing	4	10			4	40%	10	33
Faculty of Engineering	64	90	17	36	81	64%	126	31
Automation, Instrumentation and Control	6	6			6	100%	6	32
Building Construction	1	3			1	33%	3	31
Industrial Design			4	9	4	44%	9	36
Biomedical Engineering			7	15	7	47%	15	29
Occupational Safety and Hygiene Engineering			5	8	5	63%	8	34
Environmental Engineering	6	11			6	55%	11	32
Electrical and Computer Engineering	5	9			5	56%	9	29
Informatics Engineering	5	5			5	100%	5	30
Mechanical Engineering	5	7			5	71%	7	30
Civil Engineering Structures Fundaments and Applications of Fluid	12	12			12	100%	12	31
Mechanics	1	1			1	100%	1	27
Information Management	1	3			1	33%	3	32
Innovation and Technological Entrepreneurship			1	4	1	25%	4	32

	M		M2		M+M2			
	М	MF	M	MF	M	M/MF (%)	MF	Age average
Industrial Maintenance	1	3			1	33%	3	33
Computational Methods in Science and Engineering	1	1			1	100%	1	37
Environment Planning and Urban Project	4	5			4	80%	5	35
Buildings Rehabilitation	5	9			5	56%	9	29
Communication Networks and Services	2	2			2	100%	2	30
Multimedia Technology	7	9			7	78%	9	32
Transports	2	4			2	50%	4	35
Faculty of Pharmacy	4	15	2	6	6	29%	21	30
Clinical Analyses			2	6	2	33%	6	30
Quality Control	2	6			2	33%	6	28
Environmental Analytical Chemistry		3				0%	3	31
Pharmaceutical Technology	2	6			2	33%	6	33
Faculty of Arts	14	39		2	14	34%	41	36
African Studies	7	11			7	64%	11	42
German Studies		1				0%	1	32
Anglo-American Studies				1		0%	1	51
Contemporary History	2	4			2	50%	4	28
History of Education	1	6			1	17%	6	39
History of Art in Portugal	2	6			2	33%	6	31
Linguistics				1		0%	1	38
Comparative Literature and Culture Modern and Contemporary Portuguese Literature	2	5			2	0% 40%	5	39
Sociology: Contemporary Portuguese Society, Structures and Dynamics	2	2			2	0%	2	29
Terminology and Translation		1				0%	1	28
Drama Text		1				0%	1	44
Faculty of Medicine	2	4	15	54	17	29%	58	32
Bioethics			1	8	1	13%	8	31
Forensic Sciences			4	11	4	36%	11	34
Epidemiology				3		0%	3	36
Emergency Medicine	2	2			2	100%	2	39
Medicine and Molecular Oncology			4	21	4	19%	21	29
Molecular Oncology		2				0%	2	28
Public Health			6	11	6	55%	11	33
Faculty of Dental Medicine	3	5			3	60%	5	34
Conserving Dental Medicine		1				0%	1	29
Orthodontics	3	4			3	75%	4	36

	M		M2		M+M2			
	M	MF	M	MF	M	M/MF (%)	MF	Age average
Faculty of Psychology and Education Science	8	56	1	16	9	13%	72	32
Education Sciences	2	18		1	2	11%	19	36
Development Studies in Social and Educational Sciences		3				0%	3	31
Psychology	6	35			6	17%	35	32
Psychology Topics			1	15	1	7%	15	25
Institute of Biomedical Sciences Abel Salazar	3	39			3	8%	39	36
Nursing Sciences	1	14			1	7%	14	39
Sea Sciences – Marine Resources	1	5			1	20%	5	33
Social Service Sciences		1				0%	1	30
Forensic Medicine		8				0%	8	33
Oncology	1	11			1	9%	11	35
U.Porto Total Source: FAC – RAIDES/DIMAS	190	487	89	282	279	36%	769	31

Specialisation graduates 2007/2008

Chart 13: Number of Specialisation graduates in 2008, per age

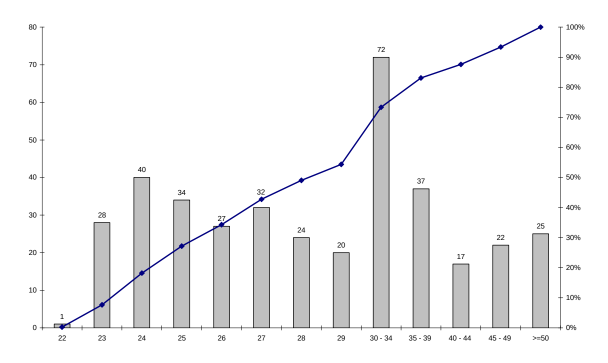


Chart 14: Number of Specialisation graduates in 2008, per grades

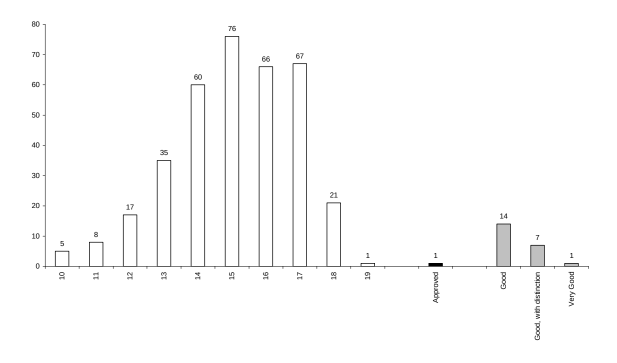


Chart 15: Number of Specialisation graduates in 2008, per no. of enrolments

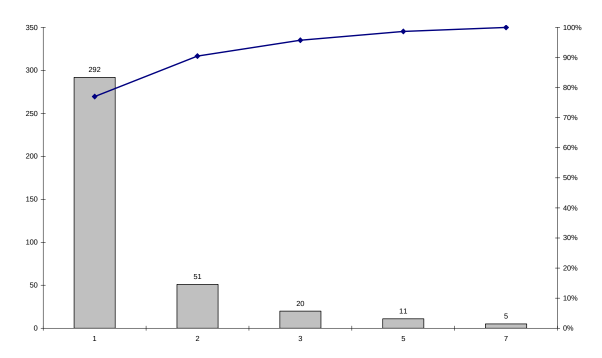


Table 20: Number of Specialisation graduates, per gender and faculty/school (2008)

Table 20. Hamber of Openation grade	M	M/MF (%)	MF
Faculty of Sciences		0%	8
Faculty of Law	20	49%	41
Faculty of Engineering	3	75%	4
Faculty of Arts	25	18%	142
Faculty of Medicine	73	50%	146
Faculty of Dental Medicine	1	25%	4
Faculty of Psychology and Education Science	3	9%	34
U.Porto Total	125	33%	379

Source: FAC – RAIDES/DIMAS

Table 21: Number of Specialisation graduates, per nationality and faculty/school (2008)

	FCUP	FDUP	FEUP	FLUP	FMUP	FMDUP	FPCEUP	U.Porto Total
Portugal	8	41	4	140	142	4	33	372
Spain					4			4
Belgium				1				1
France				1				1
Venezuela							1	1
Total	8	41	4	142	146	4	34	379

Table 22: Number of Specialisation graduates, per gender, age and programme (2008)

Table 22: Number of Specialisation graduates, per ge	M	M/MF (%)	MF	Age average
Faculty of Sciences		0%	8	32
Mathematics for Teachers		0%	8	32
Faculty of Law	20	49%	41	33
Local Authorities Law	8	35%	23	34
Tax Law	12	67%	18	32
Faculty of Engineering	3	75%	4	35
Electrical and Computer Engineering	1	100%	1	33
Mechanical Engineering		0%	1	28
Information Management	1	100%	1	43
Industrial Maintenance	1	100%	1	35
Faculty of Arts	25	18%	142	28
Teaching	23	18%	125	28
Translation	2	12%	17	28
Faculty of Medicine	73	50%	146	35
Climatology and Hydrology	9	41%	22	34
Health Education		0%	13	35
Pain Medicine	8	36%	22	33
Sports Medicine	21	72%	29	30
Occupational Medicine	21	62%	34	41
Orthodontics: Basis, Fundaments and Practice	7	44%	16	31
Oral and Extra-oral Rehabilitation with Osseointegrated Implants	7	70%	10	36
Faculty of Dental Medicine	1	25%	4	29
Periodontology	1	25%	4	29
Faculty of Psychology and Education Science	3	9%	34	36
Political Psychology	3	9%	34	36
U.Porto Total Source: FAC – RAIDES/DIMAS	125	33%	379	32

Doctorate graduates 2007/2008

Chart 16: Number of Doctorate graduates in 2008, per age

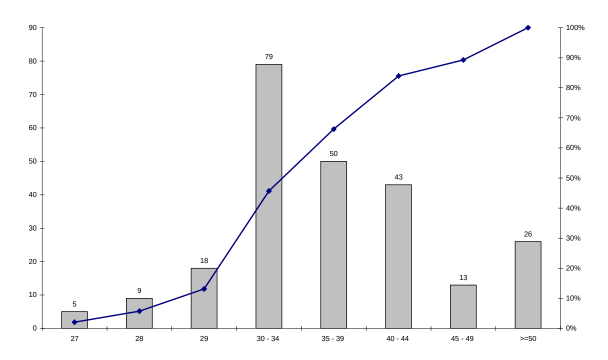
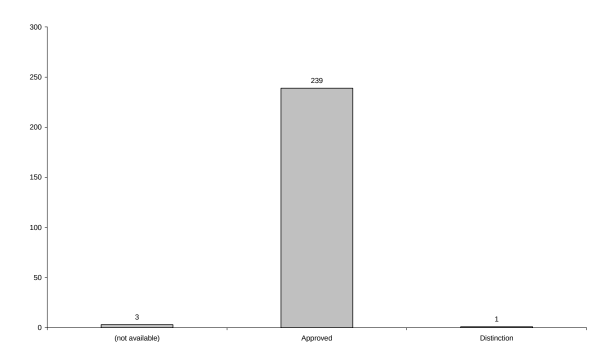
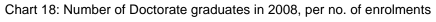


Chart 17: Number of Doctorate graduates in 2008, per grades





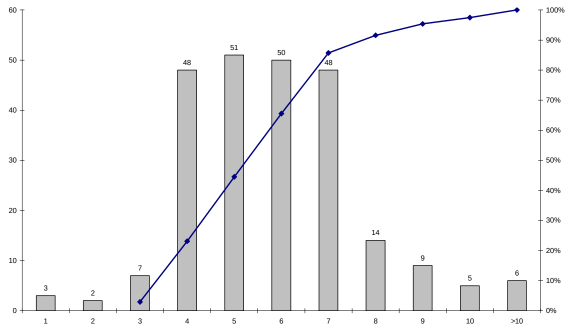


Table 23: Number of Doctorate graduates, per gender, age and faculty/school (2008)

3	D	,	D3		D+D3		
	M	MF	M	MF	M	M/MF (%)	MF
Faculty of Architecture	2	3			2	67%	3
Faculty of Fine Arts	2	2			2	100%	2
Faculty of Sciences	14	33			14	42%	33
Faculty of Nutrition and Food Science	1	2			1	50%	2
Faculty of Sport	7	11			7	64%	11
Faculty of Economics	10	13			10	77%	13
Faculty of Engineering	37	61	2	3	39	61%	64
Faculty of Pharmacy	2	9			2	22%	9
Faculty of Arts	11	20			11	55%	20
Faculty of Medicine	10	16			10	63%	16
Faculty of Psychology and Education Science	2	15			2	13%	15
Institute of Biomedical Sciences Abel Salazar	22	55			22	40%	55
U.Porto Total Source: FAC – RAIDES/DIMAS	120	240	2	3	122	50%	243

36

Table 24: Number of Doctorate graduates, per nationality and faculty/school (2008)

	FAUP	FBAUP	FCUP	FCNAUP	FADEUP	FEP	FEUP	FFUP	FLUP	FMUP	FPCEUP	ICBAS	U.Porto Total
Portugal	3	2	31	1	6	13	58	9	19	16	15	53	226
Brazil			1	1	5		3						10
Thailand									1			2	3
Colombia							1						1
France							1						1
Mozambique			1										1
Romania							1						1
Total	3	2	33	2	11	13	64	9	20	16	15	55	243

Table 25: Number of Doctorate graduates, per gender, age and programme/field of knowledge (2008)

(2008)	D		D3		D+D3			
	М	MF	M	MF	M	M/MF (%)	MF	Age average
Faculty of Architecture		3			2	67%	3	38
Architecture	2	3			2	67%	3	38
Faculty of Fine Arts		2			2	100%	2	51
Communication Design	2	2			2	100%	2	51
Faculty of Sciences		33			14	42%	33	34
Landscape Architecture		1				0%	1	34
Astronomy	2	3			2	67%	3	30
Biology	2	8			2	25%	8	35
Agricultural Sciences		1				0%	1	30
Computer Sciences	2	2			2	100%	2	36
Environmental Sciences and Technology		2				0%	2	34
Geographical Engineering	_	1				0%	1	40
Physics	1	1			1	100%	1	29
Geology	1	1			1	100%	1	35
Mathematics	1	1			1	100%	1	32
Applied Mathematics	2	4			2	50%	4	37
Chemistry	3	8			3	38%	8	31
Faculty of Nutrition and Food Science		2			1	50%	2	34
Human Nutrition	1	2			1	50%	2	34
Faculty of Sport	7	11			7	64%	11	45
Sports Science	7	11			7	64%	11	45
Faculty of Economics	10	13			10	77%	13	39
Business Sciences	5	7			5	71%	7	37
Economics	5	6			5	83%	6	41
Faculty of Engineering	37	61	2	3	39	61%	64	36
Engineering Sciences	7	15			7	47%	15	37
Biomedical Engineering			1	1	1	100%	1	36
Civil Engineering	3	8			3	38%	8	36
Electrical and Computer Engineering	10	14		1	10	67%	15	37
Industrial Engineering and Management	1	1	1	1	2	100%	2	32
Informatics Engineering		1				0%	1	38
Mechanical Engineering	9	9			9	100%	9	37
Chemical and Biological Engineering		13			7	54%	13	34
Faculty of Pharmacy		9			2	22%	9	33
Biochemistry		1				0%	1	29

	D		D3		D+D3			
	M	MF	M	MF	M	M/MF (%)	MF	Age average
Pharmacology		1				0%	1	38
Analytical Chemistry		3			1	33%	3	30
Pharmaceutical Technology		3			1	33%	3	37
Toxicology		1				0%	1	27
Faculty of Arts		20			11	55%	20	44
Medieval and Renaissance Studies	1	1			1	100%	1	32
Arts	10	19			10	53%	19	44
Faculty of Medicine		16			10	63%	16	37
Human Biology	5	10			5	50%	10	33
Medicine	5	5			5	100%	5	44
Public Health		1				0%	1	34
Faculty of Psychology and Education Science		15			2	13%	15	39
Psychology	2	15			2	13%	15	39
Institute of Biomedical Sciences Abel Salazar		55			22	40%	55	38
Biomedical Sciences	9	26			9	35%	26	31
Nursing Sciences	6	12			6	50%	12	45
Aquatic Sciences	1	3			1	33%	3	33
Social Service Sciences		1				0%	1	59
Medical Sciences	5	9			5	56%	9	47
Veterinary Sciences		1				0%	1	33
Mental Health		3			1	33%	3	46
U.Porto Total		240	2	3	122	50%	243	38

U.Porto Total
Source: FAC – RAIDES/DIMAS