Admission to Higher Education 2008 A descriptive analysis

Rectory of the University of Porto >> Continuous Improvement Service. 14-10-2008

1

TABLE OF CONTENTS

Cha	ap. I – 1 st round of the National Competition for University Admissions	6
I.1 ·	- National overview: a comparison of the public universities	6
	Table 1: List sorted by rate of places filled	6
	Table 2: List sorted by weighted average classification of the last qualifying applicant placed	6
	Table 3: Rate of places filled: comparative analysis 2007 – 2008	7
	Table 4: Summary 1 st round – Places, applicants, successful applicants and surplus places	9
	Table 5: Weight of public universities – Places and successful applicants	9
	Chart 1: Rate of places filled of public universities	10
	Chart 2: Weighted average classification of the last qualifying applicant to public universities.	10
	Chart 3: Rate of places filled in public universities: comparative analysis 2007 – 2008	11
	Chart 4: Weighted average classification of the last qualifying applicant to public universities: comparative analysis 2007 – 2008	
I.2 ·	- University of Porto	12
I.2.	1 – Successful applicants	12
	Table 6: U.Porto: comparative analysis 2007-2008 of places, successful applicants, rate of places filled and classification of the last qualifying applicant, per course	12
	Chart 5: Rate of places filled per faculty: comparative analysis 2007-2008	14
	Chart 6: Weighted average classification of the last qualifying applicant, per faculty: compara analysis 2007-2008	
	Table 7: Successful applicants per placement round	15
	Table 8: Successful applicants per school district where exams took place	16
	Chart 7: Total and cumulative percentage of successful applicants per school district where exams took place	16
	Table 9: Successful applicants per school where exams took place (top 50)	17
	Table 10: Successful applicants per gender and course	18
	Table 11: Successful applicants per gender and faculty	20
	Chart 8: Successful applicants per gender and faculty, in percentage	21
	Table 12: Successful applicants per admission preference and course	21
	Table 13: Successful applicants per admission preference and faculty	23
	Chart 9: Successful applicants per admission preference and faculty, in percentage	24
I.2.:	2 – Applicants	24
	Table 14: Applicants per school district where exams took place	24
	Chart 10: Total and cumulative percentage of applicants per school district where exams too place	
	Table 15: Applicants per school where exams took place (top 50)	25
	Table 16: Applicants per gender and course	26
	Table 17: Applicants per gender and faculty	28
	Chart 11: Applicants per gender and faculty, in percentage	29

	Table 18: Applicants per application choice and course	29
	Table 19: Applicants per application choice and faculty	31
	Chart 12: Applicants per application choice and faculty, in percentage	32
	Table 20: U.Porto: Rate of places filled and demand per course	32
	Chart 13: Rate of places filled and demand, per faculty	34
	Chart 14: Rate of places filled and course demand for the Faculty of Architecture	35
	Chart 15: Rate of places filled and course demand for the Faculty of Fine Arts	35
	Chart 16: Rate of places filled and course demand for the Faculty of Sciences	30
	Chart 17: Rate of places filled and course demand for the Faculty of Nutrition and Food Scientific Course demand for the Faculty of Nutrition and Food Scientific Course demand for the Faculty of Nutrition and Food Scientific Course	
	Chart 18: Rate of places filled and course demand for the Faculty of Sport	
	Chart 19: Rate of places filled and course demand for the Faculty of Law	38
	Chart 20: Rate of places filled and course demand for the Faculty of Economics	38
	Chart 21: Rate of places filled and course demand for the Faculty of Engineering	39
	Chart 22: Rate of places filled and course demand for the Faculty of Pharmacy	39
	Chart 23: Rate of places filled and course demand for the Faculty of Arts	40
	Chart 24: Rate of places filled and course demand for the Faculty of Medicine	4
	Chart 25: Rate of places filled and course demand for the Faculty of Dental Medicine	4
	Chart 26: Rate of places filled and course demand for the Faculty of Psychology and Educat Science	
	Chart 27: Rate of places filled and course demand for the Institute of Biomedical Sciences A Salazar	
1.2.	3 – The U.Porto as 1 st choice	
	Table 21: Applicants in 1 st choice per school district where exams took place	
	Chart 28: Applicants in 1 st choice per district in cumulative percentage	43
	Table 22: Successful applicants in 1 st choice per school district where exams took place	44
	Chart 29: Successful applicants in 1 st choice per district in cumulative percentage	44
	Table 23: Applicants in 1 st choice per school where exams took place (top 50)	45
	Table 24: Successful applicants in 1 st choice per school where exams took place (top 50)	40
	Table 25: Applicants and successful applicants in 1 st choice per gender and faculty	48
	Chart 30: Applicants in 1 st choice per gender and faculty in percentage	48
	Chart 31: Successful applicants in 1 st choice per gender and faculty in percentage	49
	Table 26: Applicants in 1 st choice – successful and unsuccessful, per course	49
	Table 27: Applicants in 1 st choice – successful and unsuccessful, per faculty: comparative analysis 2007-2008	5 .
	Chart 32: Successful applicants in 1 st choice per faculty: comparative analysis 2007-2008	52
	Chart 33: Applicants in 1 st choice but unsuccessful due to places available, per faculty: comparative analysis 2007-2008	52
	Chart 34: Course in the Faculty of Architecture as 1 st choice	53
	Chart 35: Courses in the Faculty of Fine Arts as 1st choice	53
	Chart 36: Courses in the Faculty of Sciences as 1 st choice	54
	Chart 37: Course in the Faculty of Nutrition and Food Science as 1st choice	55

Chart 38: Course in the Faculty of Sport as 1 st choice	55
Chart 39: Courses in the Faculty of Law as 1 st choice	56
Chart 40: Courses in the Faculty of Economics as 1st choice	56
Chart 41: Courses in the Faculty of Engineering as 1 st choice	57
Chart 42: Course in the Faculty of Pharmacy as 1 st choice	57
Chart 43: Courses in the Faculty of Arts as 1 st choice	58
Chart 44: Course in the Faculty of Medicine as 1st choice	59
Chart 45: Course in the Faculty of Dental Medicine as 1 st choice	59
Chart 46: Courses in the Faculty of Psychology and Education Science as 1 st choice	60
Chart 47: Courses in the Institute of Biomedical Sciences Abel Salazar as 1 st choice	60
Chap. II – 1^{st} and 2^{nd} rounds of the National Competition for University Admission: sum	
II.1. National overview	61
Table 28: List sorted by rate of places filled: comparative analysis 2007-2008	61
Chart 48: Rate of places filled: comparative analysis 2007-2008	61
II.2. University of Porto	62
Table 29: Rate of places filled and classification of last qualifying applicant per course (1 2 nd rounds)	
Chart 49: Rate of places filled per faculty: comparative analysis 2007-2008	64
Table 30: Proportion of successful applicants in the 1 st round but who did not complete the enrolment or were placed again in the 2 nd round, per course	he 65
Table 31: Successful applicants in the 2 nd round per admission preference and course	67
Sources and acronyms	69

Translation Note: For the purpose of this document, the following terms shall mean:

Licenciatura - Undergraduate degree
Externato - Day-school
Escola secundária - Secondary school (public)
Colégio - Private school
Colégio Internato - Private boarding-school
Colégio Liceal - Private grammar school (secondary level education)

Introduction

The source of the data used is the Ministry of Science, Technology and Higher Education, Directorate-General for Higher Education.

Chapter I refers only to the 1st round of the National Competition for University Admissions.

First, we present the data on the public higher education university institutions, aiming at rating the University of Porto in the national context. Our analysis – with the numbers shown first in a table and then in a chart – focuses on:

- the rate of places filled;
- the weighted average classification of the last qualifying applicant;
- a comparative analysis with the National Competition for University Admissions 1st round 2007.

Then, we describe the situation of the 53 *licenciaturas*, *licenciatura*/1st cycle and integrated masters courses of the University of Porto, grouped by faculty, and which focuses on:

- i. Successful applicants/Admissions:
 - the rate of places filled (compared to the 2007 competition);
 - the weighted average classification of the last qualifying applicant placed (compared to the 2007 competition);
 - the round of admission;
 - the school district where exams took place;
 - the school where the exams took place;
 - gender;
 - valid preferences of placement;
- ii. Applicants:
 - the school district where exams took place:
 - the school where the exams took place;
 - gender:
 - the choice of application;
 - the proportion of applicants, regardless of choice (provided it is valid) for application, and the places available;
 - the proportion of applicants who chose the course as 1st choice (a valid choice) and the places available;
- iii. Demand in 1st choice:
 - applicants and successful applicants in 1st choice, per school district where exams took place:
 - applicants and successful applicants in 1st choice, per school where exams took place;
 - applicants and successful applicants in 1st choice, per gender;
 - percentage of successful applicants in 1st choice;
 - proportion of applicants who chose the course as 1st choice but who were unsuccessful, and the places available.

Chapter II presents a summary of the data on the two rounds of the National Competition for University Admissions 2008, and focuses on:

- the rate of places filled (compared to the 2007 competition);
- the classification of the last qualifying applicant placed (1st and 2nd rounds):
- the proportion of successful applicants in the 1st round but who did not complete the enrolment or were successful in the 2nd round:
 - the preferences of placement in the 2nd round.

Chap. I – 1st round of the National Competition for University Admissions

I.1 - National overview: a comparison of the public universities

Table 1: List sorted by rate of places filled

	Places (1)	Successful Applicants (2)	Places filled (2)/(1)	Average classification*
University of Porto	4025	4010	99.6%	154.2
Technical University of Lisbon	3160	3135	99.2%	146.5
University of Aveiro	1446	1428	98.8%	139.2
University of Minho	2312	2246	97.1%	143.4
New University of Lisbon	2575	2499	97.0%	147.6
University of Trás-os-Montes and Alto Douro	1265	1215	96.0%	130.8
Higher Institute of Business and Labour Sciences	970	928	95.7%	144.5
University of Madeira	550	523	95.1%	133.5
University of Coimbra	3102	2937	94.7%	144.8
University of Beira Interior	1270	1168	92.0%	135.2
University of Azores	558	500	89.6%	130.1
University of Évora	965	857	88.8%	125.1
University of Lisbon	3675	3149	85.7%	139.8
University of Algarve	760	644	84.7%	123.8
Total – Public Higher Education - University Source: MCTES – DGES A08_1F	26633	25239	94.8%	142.9

Table 2: List sorted by weighted average classification of the last qualifying applicant placed

. asio <u>a.</u> asio conto sy moighton a consige state	Places (1)	Successful Applicants (2)	Places filled (2)/(1)	Average classification *
University of Porto	4025	4010	99.6%	154.2
New University of Lisbon	2575	2499	97.0%	147.6
Technical University of Lisbon	3160	3135	99.2%	146.5
University of Coimbra	3102	2937	94.7%	144.8
Higher Institute of Business and Labour Sciences	970	928	95.7%	144.5
University of Minho	2312	2246	97.1%	143.4
University of Lisbon	3675	3149	85.7%	139.8
University of Aveiro	1446	1428	98.8%	139.2
University of Beira Interior	1270	1168	92.0%	135.2
University of Madeira	550	523	95.1%	133.5
University of Trás-os-Montes and Alto Douro	1265	1215	96.0%	130.8
University of Azores	558	500	89.6%	130.1
University of Évora	965	857	88.8%	125.1
University of Algarve	760	644	84.7%	123.8
Total – Public Higher Education - University Source: MCTES – DGES A08 1F	26633	25239	94.8%	142.9

^{*} Average classification that would be obtained if all the applicants admitted in each course had a classification equal to the classification of the last qualifying applicant in the general group. Weighting factor: no. of successful applicants in each course.

Table 3: Rate of places filled: comparative analysis 2007 – 2008

	2008			2007			
	Places	Successful applicants	%	Places	Successful applicants	%	
Higher Institute of Business and Labour Sciences	970	928	95.7%	936	905	96.7%	
University of Beira Interior	1270	1168	92.0%	1250	1030	82.4%	
University of Madeira	550	523	95.1%	520	490	94.2%	
University of Aveiro	1446	1428	98.8%	1438	1362	94.7%	
University of Coimbra	3102	2937	94.7%	3076	2913	94.7%	
Faculty of Sport Sciences and Physical Education	80	80	100.0%	80	80	100.0%	
Faculty of Sciences and Technology	1058	1001	94.6%	1054	953	90.4%	
Faculty of Law	375	375	100.0%	375	375	100.0%	
Faculty of Economics	320	320	100.0%	320	320	100.0%	
Faculty of Pharmacy	200	200	100.0%	190	191	100.5%	
Faculty of Humanities	504	395	78.4%	504	441	87.5%	
Faculty of Medicine	295	295	100.0%	279	279	100.0%	
Faculty of Psychology and Education Science	270	271	100.4%	274	274	100.0%	
University of Évora	965	857	88.8%	966	851	88.1%	
University of Lisbon	3675	3149	85.7%	3626	3058	84.3%	
Faculty of Fine Arts	250	250	100.0%	220	220	100.0%	
Faculty of Sciences	930	814	87.5%	910	751	82.5%	
Faculty of Law	510	510	100.0%	500	500	100.0%	
Faculty of Pharmacy	210	210	100.0%	209	209	100.0%	
Faculty of Humanities	1025	628	61.3%	1031	659	63.9%	
Faculty of Medicine	375	375	100.0%	375	338	90.1%	
Faculty of Dental Medicine	140	140	100.0%	136	136	100.0%	
Faculty of Psychology and Education Sciences	235	222	94.5%	245	245	100.0%	
University of Trás-os-Montes and Alto Douro	1265	1215	96.0%	1265	1112	87.9%	
University of Algarve	760	644	84.7%	780	586	75.1%	
Faculty of Marine and Environmental Sciences	105	88	83.8%	110	83	75.5%	
Faculty of Sciences and Technology	155	151	97.4%	185	148	80.0%	
Faculty of Human and Social Sciences	200	137	68.5%	215	150	69.8%	
Faculty of Economics	170	160	94.1%	170	135	79.4%	
Faculty of Natural Resources Engineering	100	81	81.0%	70	40	57.1%	
University of Minho	2312	2246	97.1%	2317	2037	87.9%	

	2008			2007			
	Places	Successful applicants	%	Places	Successful applicants	%	
University of Porto	4025	4010	99.6%	3968	3947	99.5%	
Faculty of Architecture	120	120	100.0%	108	108	100.0%	
Faculty of Fine Arts	140	140	100.0%	140	140	100.0%	
Faculty of Sciences	665	657	98.8%	655	655	100.0%	
Faculty of Nutrition and Food Science	65	65	100.0%	65	66	101.5%	
Faculty of Sport	110	110	100.0%	110	110	100.0%	
Faculty of Law	175	175	100.0%	170	170	100.0%	
Faculty of Economics	330	330	100.0%	330	330	100.0%	
Faculty of Engineering	830	830	100.0%	810	811	100.1%	
Faculty of Pharmacy	185	185	100.0%	185	185	100.0%	
Faculty of Arts	650	642	98.8%	650	625	96.2%	
Faculty of Medicine	245	245	100.0%	240	241	100.4%	
Faculty of Dental Medicine	90	90	100.0%	90	90	100.0%	
Faculty of Psychology and Education Science	170	170	100.0%	170	170	100.0%	
Institute of Biomedical Sciences Abel Salazar	250	251	100.4%	245	246	100.4%	
University of Azores	558	500	89.6%	540	395	73.1%	
New University of Lisbon	2575	2499	97.0%	2485	2423	97.5%	
Faculty of Sciences and Technology	1070	1057	98.8%	1070	1020	95.3%	
Faculty of Medical Sciences	230	230	100.0%	210	217	103.3%	
Faculty of Human and Social Sciences	725	660	91.0%	705	686	97.3%	
Faculty of Law	100	100	100.0%	100	100	100.0%	
Faculty of Economics	390	392	100.5%	360	360	100.0%	
Higher Institute of Statistics and Information Management	60	60	100.0%	40	40	100.0%	
Technical University of Lisbon	3160	3135	99.2%	3133	2937	93.7%	
Faculty of Architecture	285	285	100.0%	268	251	93.7%	
Faculty of Veterinary Medicine	95	95	100.0%	95	95	100.0%	
Faculty of Motor Skill Development	224	225	100.4%	224	223	99.6%	
Higher Institute of Agronomy	240	240	100.0%	240	240	100.0%	
Higher Institute of Social and Political Sciences	432	432	100.0%	441	413	93.7%	
Higher Institute of Economics and Management	445	445	100.0%	445	445	100.0%	
Technical Higher Institute	1439	1413	98.2%	1420	1270	89.4%	
Public Higher Education – University Sources: MCTES – DGES A08_1F and MCTES – DGES A07_1F	26633	25239	94.8%	26300	24046	91.4%	

Table 4: Summary 1st round – Places, applicants, successful applicants and surplus places

	Public Higher Education	Public Higher Education- University			
	(1)	(2)	(3)	(3)/1)	(3)/(2)
Places	50219	26633	4025	8.0%	15.1%
Applicants	53062	n/a	13990	26.4%	
Applicants in 1st choice	53062	n/a	7045	13.3%	
Successful applicants	44336	25239	4010	9.0%	15.9%
Successful applicants in 1 st choice	23366	n/a	2486	10.6%	
Surplus places	5917	1414	17	0.3%	1.2%

n/a = not available Sources: MCTES – DGES A08_1F and MCTES – DGES BD_U.Porto_08_1F

Table 5: Weight of public universities – Places and successful applicants

	Places (1)	Successful applicants (2)	(1)/Total (3)	(2)/Total (4)
University of Porto	4025	4010	15.1%	15.9%
University of Lisbon	3675	3149	13.8%	12.5%
Technical University of Lisbon	3160	3135	11.9%	12.4%
University of Coimbra	3102	2937	11.6%	11.6%
New University of Lisbon	2575	2499	9.7%	9.9%
University of Minho	2312	2246	8.7%	8.9%
University of Aveiro	1446	1428	5.4%	5.7%
University of Beira Interior	1270	1168	4.8%	4.6%
University of Trás-os-Montes and Alto Douro	1265	1215	4.7%	4.8%
Higher Institute of Business and Labour Sciences	970	928	3.6%	3.7%
University of Évora	965	857	3.6%	3.4%
University of Algarve	760	644	2.9%	2.6%
University of Madeira	550	523	2.1%	2.1%
University of Azores	558	500	2.1%	2.0%
Total – Public Higher Education - University	26633	25239	100.0%	100.0%
Source: MCTES - DGES 408-1F	(3)	(4)		

Source: MCTES - DGES A08_1F

Chart 1: Rate of places filled of public universities

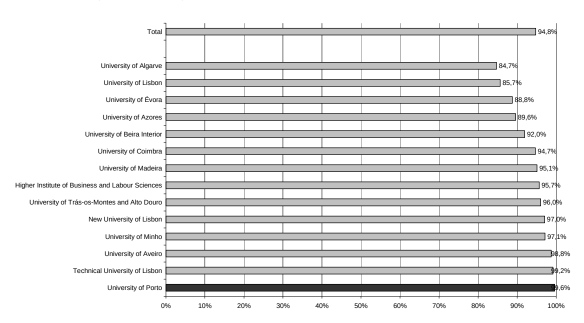


Chart 2: Weighted average classification of the last qualifying applicant to public universities

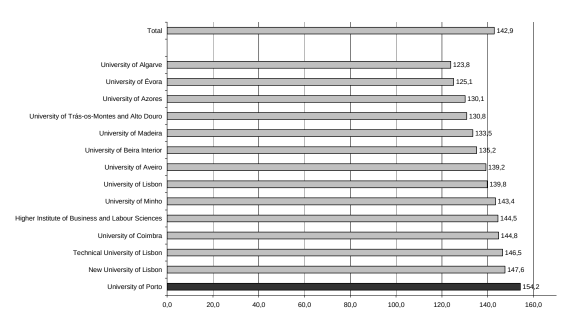


Chart 3: Rate of places filled in public universities: comparative analysis 2007 - 2008

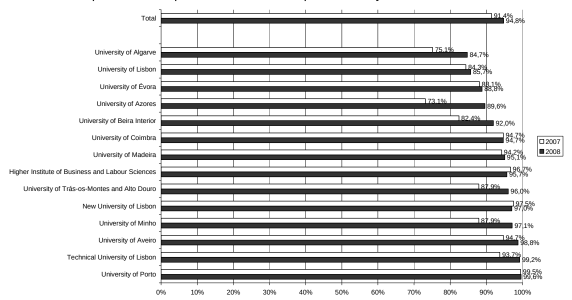
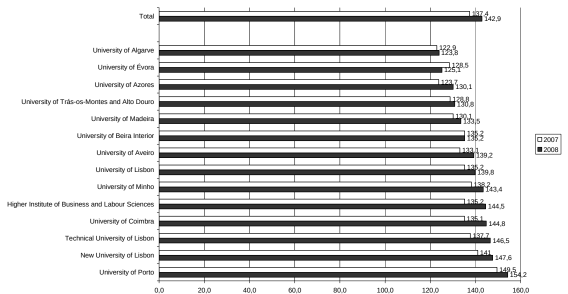


Chart 4: Weighted average classification of the last qualifying applicant to public universities: comparative analysis 2007-2008



I.2 - University of Porto

I.2.1 - Successful applicants

Table 6: U.Porto: comparative analysis 2007-2008 of places, successful applicants, rate of places filled and classification of the last qualifying applicant, per course

filled and class	2008	the last qua	alifying appl	icant, per cour	se 2007			
	Places	Successful applicants	Rate of places filled	Classification of last qualifying applicant (general group)	Places	Successful applicants	Rate of places filled	Classification of last qualifying applicant (general group)
Faculty of Architecture	120	120	100%	180.0	108	108	100%	182
Architecture	120	120	100%	180	108	108	100%	182
Faculty of Fine Arts	140	140	100%	160.0*	140	140	100%	164.0*
Plastic Arts	90	90	100%	153	90	90	100%	159
Communication Design	50	50	100%	172.5	50	50	100%	173
Faculty of Sciences	665	657	98.8%	135.6*	655	655	100%	131.8*
Landscape Architecture	25	25	100%	140	25	25	100%	137.5
Astronomy	20	20	100%	127	20	20	100%	132.5
Biology	130	130	100%	144	135	135	100%	148.5
Biochemistry	70	70	100%	161	70	70	100%	158.5
Computer Science	40	40	100%	134	45	45	100%	112.5
Engineering Sciences	45	45	100%	133.5	45	45	100%	118.3
Environmental Sciences and Technology	40	40	100%	141.2	35	35	100%	140.6
Network Engineering and IT Systems	70	70	100%	140.5	70	70	100%	121
Physical Engineering	25	25	100%	137.5	20	20	100%	141
Physics	30	22	73.3%	116.5	30	30	100%	127
Geology	30	30	100%	126.5	20	20	100%	128.5
Mathematics	50	50	100%	128	50	50	100%	110.5
Chemistry	90	90	100%	111.5	90	90	100%	118
Faculty of Nutrition and Food Science	65	65	100%	161.3	65	66	102%	158.5
Nutrition Sciences	65	65	100%	161.3	65	66	102%	158.5
Faculty of Sport	110	110	100%	141.5	110	110	100%	142
Sports Sciences	110	110	100%	141.5	110	110	100%	142
Faculty of Law	175	175	100%	165.7*	170	170	100%	153.3*
Criminology	35	35	100%	174	20	20	100%	172.2
Law	140	140	100%	163.6	150	150	100%	150.8
Faculty of Economics	330	330	100%	161.3*	330	330	100%	147.2*
Economics	216	216	100%	162.3	216	216	100%	148.3
Management	114	114	100%	159.5	114	114	100%	145

	2008				2007			
	Places	Successful applicants	Rate of places filled	Classification of last qualifying applicant (general group)	Places	Successful applicants	Rate of places filled	Classification of last qualifying applicant (general group)
Faculty of Engineering	830	830	100%	156.5*	810	811	100%	146.5*
Bioengineering Engineering Sciences – Mining and Geo-	60	60	100%	180.5	40	40	100%	178.8
Environmental Engineering	10	10	100%	142	10	10	100%	132
Civil Engineering	175	175	100%	149.5	175	176	101%	139.5
Environmental Engineering	40	40	100%	154.8	40	40	100%	142.5
Electrical and Computers Engineering	195	195	100%	151.8	195	195	100%	143.8
Industrial Engineering and Management	50	50	100%	176.3	50	50	100%	168
Informatics and Computing Engineering	102	102	100%	161.8	102	102	100%	154.3
Mechanical Engineering	112	112	100%	162.8	112	112	100%	150.8
Metallurgical and Materials Engineering	21	21	100%	149	21	21	100%	135.3
Chemical Engineering	65	65	100%	138.3	65	65	100%	126
Faculty of Pharmacy	185	185	100%	166.3	185	185	100%	163
Pharmaceutical Sciences	185	185	100%	166.3	185	185	100%	163
Faculty of Arts	650	642	98.8%	134.6*	650	625	96%	130.8*
	35	35	100%	125.6	40	39	98%	109.8
Archaeology	40							
Information Science Communication Sciences: Journalism, Public Relations and Multimedia	75	75	100%	142	75	75	100%	137.8
Language Sciences	20	20	100%	133.2	20	20	100%	125.4
Portuguese and								
Lusophone Studies	20	20	100%	119.2	20	20	100%	125.4
Philosophy	65	56	86.2%	105.8	70	70	100%	114.6
Geography	80	81	101.3%	119	80	80	100%	126.4
History	80	80	100%	122	90	79	88%	105.8
History of Art	35	35	100%	118.8	40	27	68%	117.4
Applied Languages Languages and	30	30	100%	156.8	20	20	100%	156.8
International Relations	35	35	100%	160.4	20	20	100%	175.4
Languages, Literatures and Cultures	85	85	100%	146.4	85	85	100%	137.6
Sociology	50	50	100%	141.2	50	50	100%	135.8
Faculty of Medicine	245	245	100%	185.2	240	241	100%	186.3
Medicine	245	245	100%	185.2	240	241	100%	186.3
Faculty of Dental Medicine	90	90	100%	173.3	90	90	100%	171.5
Dental Medicine	90	90	100%	173.3	90	90	100%	171.5

	2008				2007			
	Places	Successful applicants	Rate of places filled	Classification of last qualifying applicant (general group)	Places	Successful applicants	Rate of places filled	Classification of last qualifying applicant (general group)
Faculty of Psychology and Education Science	170	170	100%	146.8*	170	170	100%	154.3*
Education Sciences	55	55	100%	136	55	55	100%	147.5
Psychology	115	115	100%	152	115	115	100%	157.5
Institute of Biomedical Sciences Abel Salazar	250	251	100%	175.5*	245	246	100%	174.9*
Aquatic Sciences	35	35	100%	142.5	35	35	100%	145.5
Medicine	155	156	100.6%	183.7	150	150	100%	182
Veterinary Medicine	60	60	100%	173.5	60	61	102%	174.5
U.Porto total	4025	4010	99.6%	154.2*	3968	3947	99%	149.5*

^{*} Average classification that would be obtained if all applicants admitted to each course had a classification equal to the classification of the last qualifying applicant in the general group. Weighting factor: no. of successful applicants to each course.

Sources: MCTES – DGES A08_1F and MCTES – DGES A07_1F

Chart 5: Rate of places filled per faculty: comparative analysis 2007-2008

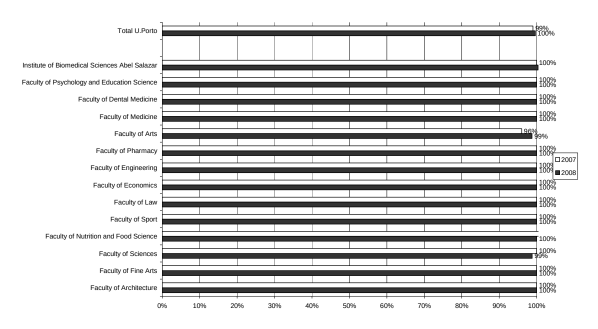


Chart 6: Weighted average classification of the last qualifying applicant, per faculty: comparative analysis 2007-2008

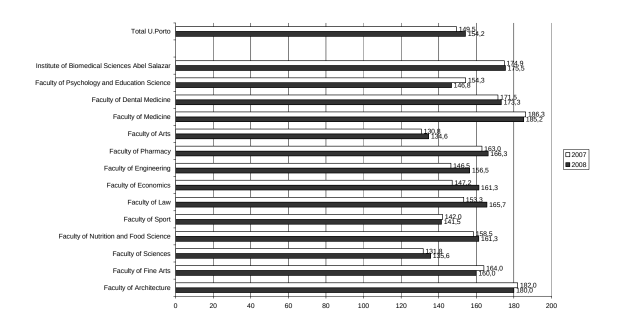


Table 7: Successful applicants per placement round

	Total	%
General	3860	96.3%
Madeira	72	1.8%
Azores	31	0.8%
Emigrants	20	0.5%
Applicants with disabilities	17	0.4%
Military	10	0.2%
U.Porto total	4010	100.0%

,

Table 8: Successful applicants per school district where exams took place

Table 6. Successiul applicants per	Total	%	Cumulative %
Porto	2432	60.6%	60.6%
Braga	404	10.1%	70.7%
Aveiro	396	9.9%	80.6%
Viana do Castelo	169	4.2%	84.8%
Vila Real	118	2.9%	87.8%
Viseu	118	2.9%	90.7%
Autonomous Region of Madeira	78	1.9%	92.6%
Bragança	73	1.8%	94.5%
Autonomous Region of the Azores	39	1.0%	95.4%
Coimbra	38	0.9%	96.4%
Leiria	29	0.7%	97.1%
Guarda	21	0.5%	97.6%
Lisboa	20	0.5%	98.1%
Santarém	16	0.4%	98.5%
Castelo Branco	11	0.3%	98.8%
Faro	10	0.2%	99.1%
Overseas	6	0.1%	99.2%
Setúbal	5	0.1%	99.3%
Beja	3	0.1%	99.4%
Portalegre	3	0.1%	99.5%
Évora	1	0.0%	99.5%
(blank)	20	0.5%	100.0%
U.Porto total Source: MCTES – DGES BD_U.Porto_08_1F	4010	100.0%	

Chart 7: Total and cumulative percentage of successful applicants per school district where exams took place

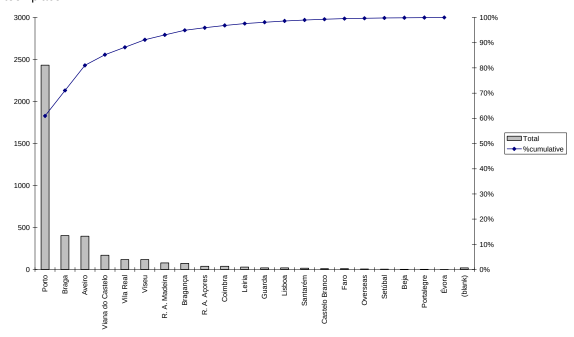


Table 9: Successful applicants per school where exams took place (top 50)

	Total
Externato Ribadouro	153
Escola Secundária/3 Garcia de Orta	112
Escola Secundária/3 de Almeida Garrett	88
Escola Secundária/3 Aurélia de Sousa	80
Escola Secundária/3 de Rio Tinto	75
Colégio Internato dos Carvalhos	68
Escola Secundária/3 Filipa de Vilhena	63
Escola Secundária/3 Augusto Gomes	62
Colégio Nossa Senhora do Rosário	59
Escola Secundária/3 da Maia	59
Escola Secundária Eça de Queirós - Póvoa de Varzim	55
Escola Secundária/3 de Ermesinde	54
Escola Secundária Alves Martins	51
Escola Secundária/3 Alexandre Herculano	51
Escola Secundária/3 Rodrigues de Freitas	48
Escola Secundária/3 de Valongo	46
Escola Secundária/3 Dr. Manuel Gomes de Almeida	44
Escola Secundária/3 Dr. Manuel Laranjeira	43
Escola Secundária/3 de Gondomar	43
Escola Secundária/3 António Sérgio	41
Escola Secundária/3 de Penafiel	41
Colégio Liceal de Santa Maria de Lamas	41
Colégio Luso-Francês	40
Externato D. Duarte	39
Escola Secundária Soares dos Reis	38
Escola Secundária/3 de Águas Santas	37
Externato Paulo VI	36
Escola Secundária/3 Francisco de Holanda	36
Escola Secundária Jaime Moniz	36
Escola Secundária de Monserrate	36
Escola Secundária/3 da Trofa	35
Escola Secundária/3 Abel Salazar	34
Escola Secundária/3 Carolina Michaellis	34
Escola Secundária/3 João Gonçalves Zarco	34
Colégio Ellen Key	33
Escola Secundária/3 da Boa Nova - Leça da Palmeira	32
Escola Secundária/3 de Padrão da Légua	32
Escola Secundária/3 de Inês de Castro	31
Escola Secundária/3 de Amarante	30
Escola Secundária/3 de Marco de Canaveses	29

	Total
Escola Secundária/3 D. Sancho I	29
Escola Secundária/3 de Santa Maria da Feira	29
Escola Secundária/3 José Régio	29
Escola Secundária/3 do Castêlo da Maia	28
Escola Secundária/3 de Paços de Ferreira	27
Escola Secundária/3 D. Dinis (Santo Tirso)	27
Escola Secundária/3 de Paredes	27
Escola Secundária/3 Henrique Medina	26
Escola Secundária D. Afonso Sanches	25
Escola Secundária/3 da Senhora da Hora	25
Escola Secundária/3 António Nobre Source: MCTES – DGES BD_U.Porto_08_1F	25

Table 10: Successful applicants per gender and course

Table 10. Successiul applicants per genuer and course	F	M	Total
Faculty of Architecture	68	52	120
Architecture	68	52	120
Faculty of Fine Arts	96	44	140
Plastic Arts	60	30	90
Communication Design	36	14	50
Faculty of Sciences	353	304	657
Landscape Architecture	14	11	25
Astronomy	7	13	20
Biology	98	32	130
Biochemistry	45	25	70
Computer Science	8	32	40
Engineering Sciences	26	19	45
Environmental Sciences and Technology	23	17	40
Network Engineering and IT Systems	10	60	70
Physical Engineering	10	15	25
Physics	5	17	22
Geology	13	17	30
Mathematics	29	21	50
Chemistry	65	25	90
Faculty of Nutrition and Food Science	55	10	65
Nutrition Sciences	55	10	65
Faculty of Sport	42	68	110
Sports Sciences	42	68	110

	F	M	Total
Faculty of Law	126	49	175
Criminology	29	6	35
Law	97	43	140
Faculty of Economics	147	183	330
Economics	96	120	216
Management	51	63	114
Faculty of Engineering	245	585	830
Bioengineering	36	24	60
Engineering Sciences – Mining and Geo-Environmental Engineering	3	7	10
Civil Engineering	60	115	175
Environmental Engineering	19	21	40
Electrical and Computers Engineering	24	171	195
Industrial Engineering and Management	20	30	50
Informatics and Computing Engineering	20	82	102
Mechanical Engineering	17	95	112
Metallurgical and Materials Engineering	7	14	21
Chemical Engineering	39	26	65
Faculty of Pharmacy	137	48	185
Pharmaceutical Sciences	137	48	185
Faculty of Arts	424	218	642
Archeology	18	17	35
Information Science	25	15	40
Communication Sciences: Journalism, Public Relations and Multimedia	60	15	75
Language Sciences	19	1	20
Portuguese and Lusophone Studies	13	7	20
Philosophy	28	28	56
Geography	45	36	81
History	42	38	80
History of Art	24	11	35
Applied Languages	21	9	30
Languages and International Relations	26	9	35
Languages, Literatures and Cultures	65	20	85
Sociology	38	12	50
aculty of Medicine	140	105	245
Medicine	140	105	245

	F	M	Total
Faculty of Dental Medicine	57	33	90
Dental Medicine	57	33	90
Faculty of Psychology and Education Science	150	20	170
Education Sciences	50	5	55
Psychology	100	15	115
Institute of Biomedical Sciences Abel Salazar	167	84	251
Aquatic Sciences	20	15	35
Medicine	104	52	156
Veterinary Medicine	43	17	60
U.Porto total	2207	1803	4010

Source: MCTES - DGES BD_U.Porto_08_1F

Table 11: Successful applicants per gender and faculty

	F	М	Total
Faculty of Architecture	68	52	120
Faculty of Fine Arts	96	44	140
Faculty of Sciences	353	304	657
Faculty of Nutrition and Food Science	55	10	65
Faculty of Sport	42	68	110
Faculty of Law	126	49	175
Faculty of Economics	147	183	330
Faculty of Engineering	245	585	830
Faculty of Pharmacy	137	48	185
Faculty of Arts	424	218	642
Faculty of Medicine	140	105	245
Faculty of Dental Medicine	57	33	90
Faculty of Psychology and Education Science	150	20	170
Institute of Biomedical Sciences Abel Salazar	167	84	251
U.Porto total	2207	1803	4010
Source: MCTES DOES DD 11 Dodg 09 15	55%	45%	

Chart 8: Successful applicants per gender and faculty, in percentage

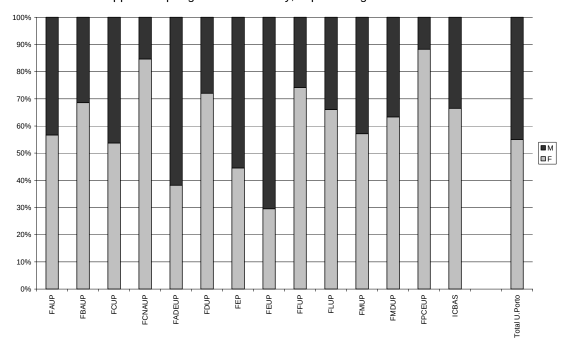


Table 12: Successful applicants per admission preference and course

Table 12. Cassessial applicance per daminosisti	1	2	3	4	5	6	Total
Faculty of Architecture	113	3			2	2	120
Architecture	113	3			2	2	120
Faculty of Fine Arts	99	35	5	1			140
Plastic Arts	58	26	5	1			90
Communication Design	41	9					50
Faculty of Sciences	252	142	97	80	50	36	657
Landscape Architecture	15	4	3	2		1	25
Astronomy	12	1	2	2	3		20
Biology	51	30	23	16	6	4	130
Biochemistry	22	18	13	10	3	4	70
Computer Science	15	7	8	5	1	4	40
Engineering Sciences	17	8	8	6	4	2	45
Environmental Sciences and Technology	12	11	6	4	6	1	40
Network Engineering and IT Systems	22	23	9	7	6	3	70
Physical Engineering	15	6	1		1	2	25
Physics	13	5	2	1		1	22
Geology	12	3	2	2	4	7	30
Mathematics	28	4	6	4	4	4	50
Chemistry	18	22	14	21	12	3	90
Faculty of Nutrition and Food Science	23	5	1	12	7	17	65
Nutrition Sciences	23	5	1	12	7	17	65

	1	2	3	4	5	6	Total
Faculty of Sport	100	7	1	1	1		110
Sports Sciences	100	7	1	1	1		110
Faculty of Law	152	10	6	6		1	175
Criminology	28	1	3	2		1	35
Law	124	9	3	4			140
Faculty of Economics	292	32	4	1		1	330
Economics	205	7	3			1	216
Management	87	25	1	1			114
Faculty of Engineering	525	154	57	35	42	17	830
Bioengineering	38	2	1	5	11	3	60
Engineering Sciences - Mining and Geo-Environmental Engineering		4	1	1	2	2	10
Civil Engineering	114	31	11	10	5	4	175
Environmental Engineering	18	11	3	3	4	1	40
Electrical and Computers Engineering	128	47	13	3	4		195
Industrial Engineering and Management	40	3	3	1	2	1	50
Informatics and Computing Engineering	88	4	4	2	2	2	102
Mechanical Engineering	72	37	1	1		1	112
Metallurgical and Materials Engineering	4	3	6	4	4		21
Chemical Engineering	23	12	14	5	8	3	65
Faculty of Pharmacy	68	15	23	26	32	21	185
Pharmaceutical Sciences	68	15	23	26	32	21	185
Faculty of Arts	371	113	76	44	17	21	642
Archaeology	26	4		4		1	35
Information Science	17	8	11		3	1	40
Communication Sciences: Journalism, Public Relations, Multimedia	68	6	1				75
Language Sciences	8	6	1	4		1	20
Portuguese and Lusophone Studies	6	2	3	8	1		20
Philosophy	13	13	13	6	3	8	56
Geography	41	16	8	8	3	5	81
History	42	16	10	5	2	5	80
History of Art	17	11	5		2		35
Applied Languages	24	1	3	2			30
Languages and International Relations	30	5					35
Languages, Literatures and Cultures	59	15	7	3	1		85
Sociology	20	10	14	4	2		50
Faculty of Medicine	233	9	2	1			245
Medicine	233	9	2	1			245

	1	2	3	4	5	6	Total
Faculty of Dental Medicine	17	4	11	11	23	24	90
Dental Medicine	17	4	11	11	23	24	90
Faculty of Psychology and Education Science	101	31	20	6	6	6	170
Education Sciences	21	18	11	1	2	2	55
Psychology	80	13	9	5	4	4	115
Institute of Biomedical Sciences Abel Salazar	140	59	15	15	10	12	251
Aquatic Sciences	14	5	5	6	1	4	35
Medicine	102	51	2	1			156
Veterinary Medicine	24	3	8	8	9	8	60
U.Porto total	2486	619	318	239	190	158	4010

Source: MCTES - DGES BD_U.Porto_08_1F

Table 13: Successful applicants per admission preference and faculty

Table 10. Gussassial applicance per duffic	1	2	3	4	5	6	Total
Faculty of Architecture	113	3			2	2	120
Faculty of Fine Arts	99	35	5	1			140
Faculty of Sciences	252	142	97	80	50	36	657
Faculty of Nutrition and Food Science	23	5	1	12	7	17	65
Faculty of Sport	100	7	1	1	1		110
Faculty of Law	152	10	6	6		1	175
Faculty of Economics	292	32	4	1		1	330
Faculty of Engineering	525	154	57	35	42	17	830
Faculty of Pharmacy	68	15	23	26	32	21	185
Faculty of Arts	371	113	76	44	17	21	642
Faculty of Medicine	233	9	2	1			245
Faculty of Dental Medicine	17	4	11	11	23	24	90
Faculty of Psychology and Education Science	101	31	20	6	6	6	170
Institute of Biomedical Sciences Abel Salazar	140	59	15	15	10	12	251
U.Porto total	2486	619	318	239	190	158	4010
	62%	15%	8%	6%	5%	4%	100%

100% 90% 80% 70% 60% 50% 40% 30%

FEUP

FEP

FFUP

FMUP

FLUP

FMDUP

FPCEUP

Chart 9: Successful applicants per admission preference and faculty, in percentage

I.2.2 - Applicants

FAUP

FBAUP

FCUP

FCNAUP

20%

10%

0%

Table 14: Applicants per school district where exams took place

FADEUP

FDUP

	Total	%	Cumulative %
Porto	5933	42.4%	42.4%
Braga	1824	13.0%	55.4%
Aveiro	1432	10.2%	65.7%
Lisboa	721	5.2%	70.8%
Viseu	548	3.9%	74.8%
Viana do Castelo	531	3.8%	78.5%
Coimbra	412	2.9%	81.5%
Autonomous Region of Madeira	370	2.6%	84.1%
Vila Real	346	2.5%	86.6%
Leiria	328	2.3%	89.0%
Santarém	279	2.0%	91.0%
Setúbal	241	1.7%	92.7%
Autonomous Region of the Azores	240	1.7%	94.4%
Bragança	213	1.5%	95.9%
Guarda	159	1.1%	97.0%
Faro	141	1.0%	98.1%
Castelo Branco	111	0.8%	98.8%
Évora	48	0.3%	99.2%
Веја	31	0.2%	99.4%
Portalegre	22	0.2%	99.6%
Overseas	20	0.1%	99.7%
(blank) 40	0.3%	100.0%
U.Porto total	13990		

Chart 10: Total and cumulative percentage of applicants per school district where exams took place

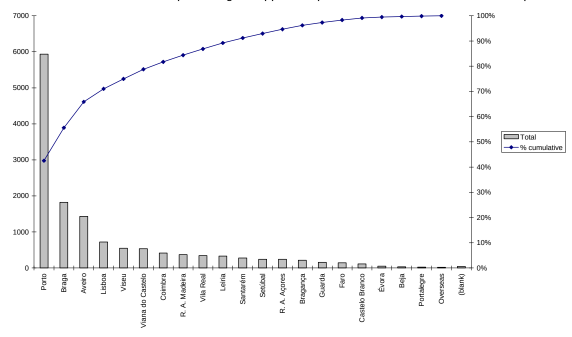


Table 15: Applicants per school where exams took place (top 50)

	Total
Externato Ribadouro	258
Escola Secundária/3 Garcia de Orta	231
Escola Secundária Alves Martins	172
Escola Secundária Jaime Moniz	169
Escola Secundária/3 de Rio Tinto	166
Escola Secundária/3 da Maia	166
Escola Secundária/3 de Almeida Garrett	164
Escola Secundária/3 Alexandre Herculano	151
Escola Secundária Carlos Amarante	149
Escola Secundária/3 Filipa de Vilhena	148
Escola Secundária/3 Aurélia de Sousa	145
Colégio Internato dos Carvalhos	143
Escola Secundária Eça de Queirós - Póvoa de Varzim	141
Escola Secundária/3 Francisco de Holanda	140
Escola Secundária/3 Augusto Gomes	131
Escola Secundária/3 de Ermesinde	129
Externato D. Duarte	128
Escola Secundária de Monserrate	122
Escola Secundária/3 de Penafiel	120
Escola Secundária/3 de Valongo	114
Escola Secundária/3 de Gondomar	113
Escola Secundária/3 D. Maria II	104
Colégio Liceal de Santa Maria de Lamas	103

	Total
Escola Secundária/3 Rodrigues de Freitas	102
Escola Secundária/3 Alcaides de Faria - Arcozelo	102
Escola Secundária/3 Dr. Manuel Gomes de Almeida	100
Escola Secundária/3 Sá de Miranda	97
Escola Secundária Santa Maria Maior	97
Escola Secundária/3 António Sérgio	96
Escola Secundária/3 da Trofa	95
Escola Secundária/3 da Boa Nova - Leça da Palmeira	94
Escola Secundária Soares dos Reis	91
Externato Carvalho Araújo	90
Escola Secundária/3 Alberto Sampaio	90
Escola Secundária/3 de Águas Santas	87
Colégio Nossa Senhora do Rosário	87
Escola Secundária/3 Dr. Manuel Laranjeira	86
Escola Secundária/3 Carolina Michaellis	85
Escola Secundária/3 D. Sancho I	85
Escola Secundária/3 de Amarante	83
Escola Secundária/3 de Marco de Canaveses	82
Escola Secundária/3 de Paços de Ferreira	82
Escola Secundária/3 de Santa Maria da Feira	81
Escola Secundária D. Afonso Sanches	81
Escola Secundária/3 de Felgueiras	81
Escola Secundária/3 António Nobre	80
Escola Secundária/3 João Gonçalves Zarco	80
Externato Paulo VI	79
Escola Secundária/3 de Fafe	79
Escola Secundária/3 Camilo Castelo Branco-V.N.Famalicão Source: MCTES – DGES BD_U.Porto_08_1F	78

Table 16: Applicants per gender and course

Table 16. Applicante per gender and section	F	M	Total
Faculty of Architecture	314	257	571
Architecture	314	257	571
Faculty of Fine Arts	355	194	549
Plastic Arts	232	124	356
Communication Design	224	133	357
Faculty of Sciences	1244	1304	2548
Landscape Architecture	91	59	150
Astronomy	48	52	100
Biology	411	190	601
Biochemistry	391	160	551

Engineering Sciences		F	M	Total
Environmental Sciences and Technology	Computer Science	53	267	320
Network Engineering and IT Systems 62 517 577 Physical Engineering 39 111 151 Physics 22 83 100 Physics 22 83 100 Geology 71 73 144 Mathematics 117 88 200 Chemistry 166 70 231 Charling Stacetty of Nutrition and Food Science 444 72 511 Sacutty of Sport 144 295 431 Sports Sciences 144 295 432 Sacutty of Law 891 400 129 Law 891 400 129 Sacutty of Economics 330 457 833 Management 437 460 893 Economics 330 457 334 Bioengineering 1142 2357 349 Bioengineering 1142 2357 349 Bioengineering 297 248 544 Engineering 297 248 544 Engineering 297 248 544 Engineering 297 248 534 Electrical and Computers Engineering 297 248 534 Electrical and Computers Engineering 113 902 101 Industrial Engineering 113 902 101 Industrial Engineering 113 902 101 Industrial Engineering 137 844 98 Metallurgical and Materials Engineering 137 844 98 Metallurgical and Materials Engineering 137 844 98 Metallurgical and Materials Engineering 137 844 98 Metallurgical Engineering 137 844 98 Metall	Engineering Sciences	98	88	186
Physical Engineering 39 111 15	Environmental Sciences and Technology	166	122	288
Physics 22 83 100	Network Engineering and IT Systems	62	517	579
Geology	Physical Engineering	39	111	150
Mathematics 117 88 20 Chemistry 166 70 23 Faculty of Nutrition and Food Science 444 72 51 Nutrition Sciences 444 72 51 Sports Sciences 144 295 43 Sports Sciences 144 295 43 Sculty of Law 1213 510 172 Criminology 579 210 78 Law 891 400 129 Faculty of Economics 531 566 109 Economics 380 457 83 Management 437 460 89 Faculty of Engineering 1142 2357 349 Bicengineering 297 248 54 Engineering Sciences - Mining and Geo-Environmental Engineering 34 69 10 Civil Engineering 253 547 80 Environmental Engineering 287 248 53 Informatics and Computing E	Physics	22	83	105
Chemistry	Geology	71	73	144
Faculty of Nutrition and Food Science Nutrition Sciences 444 72 511 Nutrition Sciences 444 72 514 Sports Sciences 144 295 437 Sports Sciences 144 295 437 Faculty of Law 1213 510 172 Criminology 579 210 781 Law 891 400 129 Faculty of Economics 531 566 109 Faculty of Economics 531 566 109 Faculty of Engineering 1142 2357 349 Bioengineering 297 248 541 Engineering Sciences - Mining and Geo-Environmental Engineering 297 248 549 Environmental Engineering 297 248 531 Environmental Engineering 113 902 Informatics and Computers Engineering 113 902 Informatics and Computing Engineering 126 Mechanical Engineering 137 844 988 Metallurgical and Materials Engineering 137 Acta Good Pharmacy Pharmaceutical Sciences 320 131 Archaeology 71 60 131 Information Sciences 321 Archaeology 71 60 132 Language Sciences 124 42 166 Communication Sciences 126 127 128 129 Communication Sciences 124 42 166 Communication Sciences 124 42 166	Mathematics	117	88	205
Nutrition Sciences	Chemistry	166	70	236
Sports Sciences 144 295 43 Sports Sciences 142 3510 172 Criminology 579 210 78 Law 891 400 129 Secutity of Economics 531 566 109 Economics 380 457 83 Management 437 460 89 Secutity of Engineering 1142 2357 349 Bioengineering 297 248 54 Engineering Sciences - Mining and Geo-Environmental Engineering 34 69 100 Civil Engineering 253 547 800 Environmental Engineering 253 547 800 Environmental Computers Engineering 113 902 101 Industrial Engineering and Management 184 369 55 Informatics and Computing Engineering 122 630 75 Mechanical Engineering 137 844 98 Metallurgical and Materials Engineering 191 119 31 Faculty of Pharmacy 841 287 112 Pharmaceutical Sciences 841 287 112 Faculty of Arts 1516 678 219 Archaeology 71 60 13 Information Science 206 120 32 Communication Sciences 124 42 166	Faculty of Nutrition and Food Science	444	72	516
Sports Sciences	Nutrition Sciences	444	72	516
Seaulty of Law 1213 510 172 Criminology 579 210 78 Law 891 400 129 Faculty of Economics 380 457 83 Management 437 460 89 Faculty of Engineering 1142 2357 349 Bioengineering 297 248 54 Engineering Sciences - Mining and Geo-Environmental Engineering 34 69 10 Civil Engineering 253 547 80 Environmental Engineering 287 248 53 Electrical and Computers Engineering 113 902 101 Informatics and Computing Engineering 122 630 75 Mechanical Engineering 122 630 75 Mechanical Engineering 137 844 98 Metallurgical and Materials Engineering 67 171 23 Chemical Engineering 191 119 31 Faculty of Pharmacy 841 28	Faculty of Sport	144	295	439
Criminology 579 210 78 Law 891 400 129 Faculty of Economics 380 457 83 Management 437 460 89 Faculty of Engineering 1142 2357 349 Bioengineering 297 248 54 Engineering Sciences - Mining and Geo-Environmental Engineering 34 69 100 Civil Engineering 253 547 80 Environmental Engineering 287 248 53 Electrical and Computers Engineering 113 902 101 Industrial Engineering and Management 184 369 55 Informatics and Computing Engineering 122 630 75 Mechanical Engineering 137 844 98 Metallurgical and Materials Engineering 67 171 23 Chemical Engineering 191 119 31 Faculty of Pharmacy 841 287 112 Pharmaceutical Sciences 841 287 112 Archaeology 71	Sports Sciences	144	295	439
Criminology 579 210 78 Law 891 400 129 Faculty of Economics 380 457 83 Management 437 460 89 Faculty of Engineering 1142 2357 349 Bioengineering 297 248 54 Engineering Sciences - Mining and Geo-Environmental Engineering 34 69 100 Civil Engineering 253 547 80 Environmental Engineering 287 248 53 Electrical and Computers Engineering 113 902 101 Industrial Engineering and Management 184 369 55 Informatics and Computing Engineering 122 630 75 Mechanical Engineering 137 844 98 Metallurgical and Materials Engineering 67 171 23 Chemical Engineering 191 119 31 Faculty of Pharmacy 841 287 112 Pharmaceutical Sciences 841 287 112 Archaeology 71	Faculty of Law	1213	510	1723
Economics 380 457 831 838 457 833 838 457 833 838 837 838 838 837 838		579	210	789
Economics 380 457 833 Management 437 460 895 Faculty of Engineering 1142 2357 3495 Bioengineering 297 248 545 Engineering 297 248 545 Engineering 297 248 545 Engineering 253 547 800 Civil Engineering 253 547 800 Environmental Engineering 287 248 535 Electrical and Computers Engineering 113 902 1015 Industrial Engineering and Management 184 369 555 Informatics and Computing Engineering 122 630 755 Mechanical Engineering 137 844 985 Metallurgical and Materials Engineering 137 844 985 Metallurgical and Materials Engineering 67 171 231 Chemical Engineering 191 119 316 Faculty of Pharmacy 841 287 1126 Faculty of Arts 1516 678 2196 Archaeology 71 60 133 Information Science 206 120 326 Communication Sciences Journalism, Public Relations and Multimedia 436 159 596 Language Sciences 124 42 166 Information Sciences 124 42 166 Language Sciences 124 42 166 Communication Sciences 126 126 Communication Sciences 127 126 Communication Sciences 128 126 Communication Sciences 128 126 Communication Sciences 126 126 Communication Sciences 126 126 Communic	Law	891	400	1291
Economics 380 457 833 Management 437 460 895 Faculty of Engineering 1142 2357 3495 Bioengineering 297 248 545 Engineering 297 248 545 Engineering 297 248 545 Engineering 253 547 800 Civil Engineering 253 547 800 Environmental Engineering 287 248 535 Electrical and Computers Engineering 113 902 1015 Industrial Engineering and Management 184 369 555 Informatics and Computing Engineering 122 630 755 Mechanical Engineering 137 844 985 Metallurgical and Materials Engineering 137 844 985 Metallurgical and Materials Engineering 67 171 231 Chemical Engineering 191 119 316 Faculty of Pharmacy 841 287 1126 Faculty of Arts 1516 678 2196 Archaeology 71 60 133 Information Science 206 120 326 Communication Sciences Journalism, Public Relations and Multimedia 436 159 596 Language Sciences 124 42 166 Information Sciences 124 42 166 Language Sciences 124 42 166 Communication Sciences 126 126 Communication Sciences 127 126 Communication Sciences 128 126 Communication Sciences 128 126 Communication Sciences 126 126 Communication Sciences 126 126 Communic	Faculty of Economics	531	566	1097
Bioengineering 297 248 548 Engineering Sciences - Mining and Geo-Environmental Engineering 34 69 100 Civil Engineering 253 547 800 Environmental Engineering 287 248 538 Environmental Engineering 287 248 538 Electrical and Computers Engineering 113 902 1018 Industrial Engineering and Management 184 369 558 Informatics and Computing Engineering 122 630 755 Mechanical Engineering 137 844 98 Metallurgical and Materials Engineering 67 171 238 Chemical Engineering 191 119 318 Faculty of Pharmacy 841 287 1128 Pharmaceutical Sciences 841 287 1128 Faculty of Arts 1516 678 219 Archaeology 71 60 138 Information Science 206 120 328 Communication Sciences 308 309 Language Sciences 124 42 168 Language Sciences 126 126 Language Sciences 127 128 Language Sciences 128 128		380	457	837
Faculty of Engineering 1142 2357 349 Bioengineering 297 248 54 Engineering Sciences - Mining and Geo-Environmental Engineering 34 69 10 Civil Engineering 253 547 80 Environmental Engineering 287 248 53 Electrical and Computers Engineering 113 902 101 Industrial Engineering and Management 184 369 55 Informatics and Computing Engineering 122 630 75 Mechanical Engineering 137 844 98 Metallurgical and Materials Engineering 67 171 23 Chemical Engineering 191 119 31 Faculty of Pharmacy 841 287 112 Pharmaceutical Sciences 841 287 112 Faculty of Arts 1516 678 219 Archaeology 71 60 13 Information Science 206 120 32 Communication Sciences: Journalism, Public Relations and Multimedia 436 159 59 <td>Management</td> <td>437</td> <td>460</td> <td>897</td>	Management	437	460	897
Bioengineering 297 248 548 Engineering Sciences - Mining and Geo-Environmental Engineering 34 69 103 Civil Engineering 253 547 800 Environmental Engineering 287 248 533 Electrical and Computers Engineering 113 902 1018 Industrial Engineering and Management 184 369 553 Informatics and Computing Engineering 122 630 753 Mechanical Engineering 137 844 98 Metallurgical and Materials Engineering 67 171 233 Chemical Engineering 191 119 314 Faculty of Pharmacy 841 287 1126 Pharmaceutical Sciences 841 287 1126 Faculty of Arts 1516 678 2196 Archaeology 71 60 136 Information Science 206 120 326 Communication Sciences: Journalism, Public Relations and Multimedia 436 159 596 Language Sciences 124 42 166 Information Sciences 124 42 166 Information Sciences 124 42 166 Inguage Sciences 124 42 166 Information Sciences 126 126 Information Sciences 126 126 Information Sciences 126 126 Information Sciences 126 126 Information Sciences	•	1142	2357	3499
Engineering Sciences - Mining and Geo-Environmental Engineering 34 69 103 Civil Engineering 253 547 80 Environmental Engineering 287 248 53 Electrical and Computers Engineering 113 902 1013 Industrial Engineering and Management 184 369 55 Informatics and Computing Engineering 122 630 75 Mechanical Engineering 137 844 98 Metallurgical and Materials Engineering 67 171 23 Chemical Engineering 191 119 31 Faculty of Pharmacy 841 287 112 Pharmaceutical Sciences 841 287 112 Faculty of Arts 1516 678 219 Archaeology 71 60 13 Information Science 206 120 320 Communication Sciences: Journalism, Public Relations and Multimedia 436 159 59 Language Sciences 124 42 160		297	248	545
Environmental Engineering 287 248 533 Electrical and Computers Engineering 113 902 1018 Industrial Engineering and Management 184 369 553 Informatics and Computing Engineering 122 630 753 Mechanical Engineering 137 844 98 Metallurgical and Materials Engineering 67 171 233 Chemical Engineering 191 119 316 Faculty of Pharmacy 841 287 1126 Faculty of Arts 1516 678 2196 Archaeology 71 60 13 Information Science 206 120 326 Communication Sciences: Journalism, Public Relations and Multimedia 436 159 598 Language Sciences 124 42 166		34	69	103
Electrical and Computers Engineering 113 902 1018 Industrial Engineering and Management 184 369 55 Informatics and Computing Engineering 122 630 75 Mechanical Engineering 137 844 98 Metallurgical and Materials Engineering 67 171 23 Chemical Engineering 191 119 310 Faculty of Pharmacy 841 287 1120 Pharmaceutical Sciences 841 287 1120 Faculty of Arts 1516 678 219 Archaeology 71 60 13 Information Science 206 120 320 Communication Sciences: Journalism, Public Relations and Multimedia 436 159 59 Language Sciences 124 42 160	Civil Engineering	253	547	800
Electrical and Computers Engineering 113 902 1018 Industrial Engineering and Management 184 369 55 Informatics and Computing Engineering 122 630 75 Mechanical Engineering 137 844 98 Metallurgical and Materials Engineering 67 171 23 Chemical Engineering 191 119 31 Faculty of Pharmacy 841 287 112 Pharmaceutical Sciences 841 287 112 Faculty of Arts 1516 678 219 Archaeology 71 60 13 Information Science 206 120 32 Communication Sciences: Journalism, Public Relations and Multimedia 436 159 59 Language Sciences 124 42 16		287	248	535
Industrial Engineering and Management 184 369 555 Informatics and Computing Engineering 122 630 755 Mechanical Engineering 137 844 98 Metallurgical and Materials Engineering 67 171 23 Chemical Engineering 191 119 31 Faculty of Pharmacy 841 287 112 Pharmaceutical Sciences 841 287 112 Archaeology 71 60 13 Information Science 206 120 32 Communication Sciences: Journalism, Public Relations and Multimedia 436 159 59 Language Sciences 124 42 16		113	902	1015
Informatics and Computing Engineering 122 630 755 Mechanical Engineering 137 844 98 Metallurgical and Materials Engineering 67 171 236 Chemical Engineering 191 119 310 Faculty of Pharmacy 841 287 1126 Pharmaceutical Sciences 841 287 1126 Faculty of Arts 1516 678 2196 Archaeology 71 60 13 Information Science 206 120 326 Communication Sciences: Journalism, Public Relations and Multimedia 436 159 596 Language Sciences 124 42 166		184	369	553
Metallurgical and Materials Engineering 67 171 233 Chemical Engineering 191 119 310 Faculty of Pharmacy 841 287 1126 Pharmaceutical Sciences 841 287 1126 Faculty of Arts 1516 678 2196 Archaeology 71 60 13 Information Science 206 120 326 Communication Sciences: Journalism, Public Relations and Multimedia 436 159 598 Language Sciences 124 42 166		122	630	752
Metallurgical and Materials Engineering 67 171 233 Chemical Engineering 191 119 310 Faculty of Pharmacy 841 287 1126 Pharmaceutical Sciences 841 287 1126 Faculty of Arts 1516 678 2196 Archaeology 71 60 13 Information Science 206 120 326 Communication Sciences: Journalism, Public Relations and Multimedia 436 159 598 Language Sciences 124 42 166	Mechanical Engineering	137	844	981
Chemical Engineering 191 119 310 Faculty of Pharmacy 841 287 1120 Pharmaceutical Sciences 841 287 1120 Faculty of Arts 1516 678 2190 Archaeology 71 60 130 Information Science 206 120 320 Communication Sciences: Journalism, Public Relations and Multimedia 436 159 598 Language Sciences 124 42 160	Metallurgical and Materials Engineering	67	171	238
Faculty of Pharmacy 841 287 1126 Pharmaceutical Sciences 841 287 1126 Faculty of Arts 1516 678 2196 Archaeology 71 60 13 Information Science 206 120 326 Communication Sciences: Journalism, Public Relations and Multimedia 436 159 598 Language Sciences 124 42 166		191	119	310
Pharmaceutical Sciences 841 287 1126 Faculty of Arts 1516 678 2194 Archaeology 71 60 13 Information Science 206 120 320 Communication Sciences: Journalism, Public Relations and Multimedia 436 159 598 Language Sciences 124 42 160				1128
Faculty of Arts 1516 678 219 Archaeology 71 60 13 Information Science 206 120 320 Communication Sciences: Journalism, Public Relations and Multimedia 436 159 598 Language Sciences 124 42 160	Pharmaceutical Sciences	841	287	1128
Archaeology 71 60 13 Information Science 206 120 320 Communication Sciences: Journalism, Public Relations and Multimedia 436 159 599 Language Sciences 124 42 160	Faculty of Arts	1516	678	2194
Communication Sciences: Journalism, Public Relations and Multimedia 436 159 598 Language Sciences 124 42 166		71	60	131
Communication Sciences: Journalism, Public Relations and Multimedia 436 159 598 Language Sciences 124 42 166	,			326
Language Sciences 124 42 166				595
				166
				84

	F	M	Total
Philosophy	83	75	158
Geography	136	128	264
History	160	155	315
History of Art	66	23	89
Applied Languages	154	59	213
Languages and International Relations	256	113	369
Languages, Literatures and Cultures	244	92	336
Sociology	370	127	497
Faculty of Medicine	910	460	1370
Medicine	910	460	1370
Faculty of Dental Medicine	522	219	741
Dental Medicine	522	219	741
Faculty of Psychology and Education Science	637	96	733
Education Sciences	246	32	278
Psychology	453	69	522
Institute of Biomedical Sciences Abel Salazar	1256	631	1887
Aquatic Sciences	105	53	158
Medicine	930	484	1414
Veterinary Medicine	272	115	387
U.Porto total Note: In the sub-totals of faculties with more than one course and in the U.Porto total (as applied).	7856	6140	13990

Note: In the sub-totals of faculties with more than one course and in the U.Porto total (as applicants may have applied to more than one course), each applicant is counted only once.

Source: MCTES – DGES BD_U.Porto_08_1F

Table 17: Applicants per gender and faculty

. asia	F	M	Total
Faculty of Architecture	314	257	571
Faculty of Fine Arts	355	194	549
Faculty of Sciences	1244	1304	2548
Faculty of Nutrition and Food Science	444	72	516
Faculty of Sport	144	295	439
Faculty of Law	1213	510	1723
Faculty of Economics	531	566	1097
Faculty of Engineering	1142	2357	3499
Faculty of Pharmacy	841	287	1128
Faculty of Arts	1516	678	2194
Faculty of Medicine	910	460	1370
Faculty of Dental Medicine	522	219	741
Faculty of Psychology and Education Science	637	96	733
Institute of Biomedical Sciences Abel Salazar	1256	631	1887
U.Porto total	7856	6140	13990
	56%	44%	

Chart 11: Applicants per gender and faculty, in percentage

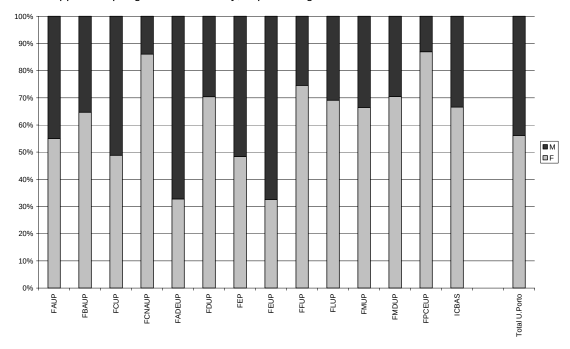


Table 18: Applicants per application choice and course

Table 18: Applicants per application choi	ce and cou	rse 2	3	4	5	6	Total
		_		•			Total
Faculty of Architecture	284	104	69	39	44	31	571
Architecture	284	104	69	39	44	31	571
Faculty of Fine Arts	275	109	71	43	32	19	549
Plastic Arts	136	94	57	27	21	21	356
Communication Design	139	101	51	27	28	11	357
Faculty of Sciences	535	472	467	403	370	301	2548
Landscape Architecture	44	18	33	21	21	13	150
Astronomy	13	6	15	21	21	24	100
Biology	114	123	103	104	85	72	601
Biochemistry	81	101	88	92	107	82	551
Computer Science	34	54	59	73	51	49	320
Engineering Sciences	33	22	29	30	33	39	186
Environmental Sciences and Technology	37	61	67	45	50	28	288
Network Engineering and IT Systems	76	112	128	106	100	57	579
Physical Engineering	21	24	36	20	24	25	150
Physics	13	23	13	21	15	20	105
Geology	23	23	25	27	20	26	144
Mathematics	28	30	31	27	31	58	205
Chemistry	18	36	47	57	42	36	236

Nutrition Sciences		1	2	3	4	5	6	Total
Sports Sciences 258 75 53 31 14 8 439	Faculty of Nutrition and Food Science	156	77	59	70	69	85	516
Sports Sciences 258 75 53 31 14 8 439	Nutrition Sciences	156	77	59	70	69	85	516
Faculty of Law	Faculty of Sport	258	75	53	31	14	8	439
Criminology	Sports Sciences	258	75	53	31	14	8	439
Law 393 302 188 225 110 73 1291	Faculty of Law	647	313	226	280	141	116	1723
Paculty of Economics 709	Criminology	254	122	105	124	83	101	789
Economics	Law	393	302	188	225	110	73	1291
Management 289 319 90 95 61 43 897 Faculty of Engineering 1654 539 446 323 317 220 3499 Bioengineering 174 90 80 83 68 50 545 Engineering Sciences - Mining and Geo-Environmental Engineering 11 19 20 19 21 13 103 Civil Engineering 220 164 147 113 89 67 800 Environmental Engineering 110 81 81 83 101 79 535 Electrical and Computers Engineering 262 270 186 122 106 69 1015 Industrial Engineering and Management 223 82 107 43 62 36 553 Informatics and Computing Engineering 280 139 104 102 74 53 752 Mechanical Engineering 28 38 58 44 39	Faculty of Economics	709	111	104	70	61	42	1097
Bioengineering	Economics	420	205	65	65	47	35	837
Bioengineering	Management	289	319	90	95	61	43	897
Engineering Sciences - Mining and Geo-Environmental Engineering 11 19 20 19 21 13 103	Faculty of Engineering	1654	539	446	323	317	220	3499
Environmental Engineering	Bioengineering	174	90	80	83	68	50	545
Environmental Engineering 110 81 81 83 101 79 535 Electrical and Computers Engineering 262 270 186 122 106 69 1015 Industrial Engineering and Management 223 82 107 43 62 36 553 Informatics and Computing Engineering 280 139 104 102 74 53 752 Mechanical Engineering 298 245 162 115 96 65 981 Metallurgical and Materials Engineering 28 38 58 44 39 31 238 Chemical Engineering 48 42 56 45 61 58 310 Faculty of Pharmacy 348 182 178 147 143 130 1128 Pharmaceutical Sciences 348 182 178 147 143 130 1128 Faculty of Arts 785 401 347 290 205		11	19	20	19	21	13	103
Electrical and Computers Engineering 262 270 186 122 106 69 1015 Industrial Engineering and Management 223 82 107 43 62 36 553 Informatics and Computing Engineering 280 139 104 102 74 53 752 Mechanical Engineering 298 245 162 115 96 65 981 Metallurgical and Materials Engineering 28 38 58 44 39 31 238 Chemical Engineering 48 42 56 45 61 58 310 Faculty of Pharmacy 348 182 178 147 143 130 1128 Pharmaceutical Sciences 348 182 178 147 143 130 1128 Faculty of Arts 785 401 347 290 205 166 2194 Archaeology 37 23 15 21 20 15	Civil Engineering	220	164	147	113	89	67	800
Industrial Engineering and Management 223 82 107 43 62 36 553 Informatics and Computing Engineering 280 139 104 102 74 53 752 Mechanical Engineering 298 245 162 115 96 65 981 Metallurgical and Materials Engineering 28 38 58 44 39 31 238 Chemical Engineering 48 42 56 45 61 58 310 Faculty of Pharmacy 348 182 178 147 143 130 1128 Pharmaceutical Sciences 348 182 178 147 143 130 1128 Faculty of Arts 785 401 347 290 205 166 2194 Archaeology 37 23 15 21 20 15 131 Information Science 51 53 73 61 50 38 326	Environmental Engineering	110	81	81	83	101	79	535
Informatics and Computing Engineering 280 139 104 102 74 53 752 Mechanical Engineering 298 245 162 115 96 65 981 Metallurgical and Materials Engineering 28 38 58 44 39 31 238 Chemical Engineering 48 42 56 45 61 58 310 Faculty of Pharmacy 348 182 178 147 143 130 1128 Pharmaceutical Sciences 348 182 178 147 143 130 1128 Faculty of Arts 785 401 347 290 205 166 2194 Archaeology 37 23 15 21 20 15 131 Information Science 51 53 73 61 50 38 326 Communication Sciences: Journalism, Public Relations and Multimedia 257 116 74 67 48	Electrical and Computers Engineering	262	270	186	122	106	69	1015
Mechanical Engineering 298 245 162 115 96 65 981 Metallurgical and Materials Engineering 28 38 58 44 39 31 238 Chemical Engineering 48 42 56 45 61 58 310 Faculty of Pharmacy 348 182 178 147 143 130 1128 Pharmaceutical Sciences 348 182 178 147 143 130 1128 Faculty of Arts 785 401 347 290 205 166 2194 Archaeology 37 23 15 21 20 15 131 Information Science 51 53 73 61 50 38 326 Communication Sciences: Journalism, Public Relations and Multimedia 257 116 74 67 48 33 595 Language Sciences 21 29 30 37 30 19 166<	Industrial Engineering and Management	223	82	107	43	62	36	553
Metallurgical and Materials Engineering 28 38 58 44 39 31 238 Chemical Engineering 48 42 56 45 61 58 310 Faculty of Pharmacy 348 182 178 147 143 130 1128 Pharmaceutical Sciences 348 182 178 147 143 130 1128 Faculty of Arts 785 401 347 290 205 166 2194 Archaeology 37 23 15 21 20 15 131 Information Science 51 53 73 61 50 38 326 Communication Sciences: Journalism, Public Relations and Multimedia 257 116 74 67 48 33 595 Language Sciences 21 29 30 37 30 19 166 Portuguese and Lusophone Studies 6 10 20 23 11 14 <th< td=""><td>Informatics and Computing Engineering</td><td>280</td><td>139</td><td>104</td><td>102</td><td>74</td><td>53</td><td>752</td></th<>	Informatics and Computing Engineering	280	139	104	102	74	53	752
Chemical Engineering 48 42 56 45 61 58 310 Faculty of Pharmacy 348 182 178 147 143 130 1128 Pharmaceutical Sciences 348 182 178 147 143 130 1128 Faculty of Arts 785 401 347 290 205 166 2194 Archaeology 37 23 15 21 20 15 131 Information Science 51 53 73 61 50 38 326 Communication Sciences: Journalism, Public Relations and Multimedia 257 116 74 67 48 33 595 Language Sciences 21 29 30 37 30 19 166 Portuguese and Lusophone Studies 6 10 20 23 11 14 84 Philosophy 13 22 38 30 24 31 158	Mechanical Engineering	298	245	162	115	96	65	981
Faculty of Pharmacy 348 182 178 147 143 130 1128 Pharmaceutical Sciences 348 182 178 147 143 130 1128 Faculty of Arts 785 401 347 290 205 166 2194 Archaeology 37 23 15 21 20 15 131 Information Science 51 53 73 61 50 38 326 Communication Sciences: Journalism, Public Relations and Multimedia 257 116 74 67 48 33 595 Language Sciences 21 29 30 37 30 19 166 Portuguese and Lusophone Studies 6 10 20 23 11 14 84 Philosophy 13 22 38 30 24 31 158 Geography 48 47 50 46 35 38 264	Metallurgical and Materials Engineering	28	38	58	44	39	31	238
Pharmaceutical Sciences 348 182 178 147 143 130 1128 Faculty of Arts 785 401 347 290 205 166 2194 Archaeology 37 23 15 21 20 15 131 Information Science 51 53 73 61 50 38 326 Communication Sciences: Journalism, Public Relations and Multimedia 257 116 74 67 48 33 595 Language Sciences 21 29 30 37 30 19 166 Portuguese and Lusophone Studies 6 10 20 23 11 14 84 Philosophy 13 22 38 30 24 31 158 Geography 48 47 50 46 35 38 264 History 54 52 59 50 52 48 315 History of Art	Chemical Engineering	48	42	56	45	61	58	310
Faculty of Arts 785 401 347 290 205 166 2194 Archaeology 37 23 15 21 20 15 131 Information Science 51 53 73 61 50 38 326 Communication Sciences: Journalism, Public Relations and Multimedia 257 116 74 67 48 33 595 Language Sciences 21 29 30 37 30 19 166 Portuguese and Lusophone Studies 6 10 20 23 11 14 84 Philosophy 13 22 38 30 24 31 158 Geography 48 47 50 46 35 38 264 History 54 52 59 50 52 48 315 History of Art 17 17 24 15 8 8 89 Applied Languages 46<	Faculty of Pharmacy	348	182	178	147	143	130	1128
Archaeology 37 23 15 21 20 15 131 Information Science 51 53 73 61 50 38 326 Communication Sciences: Journalism, Public Relations and Multimedia 257 116 74 67 48 33 595 Language Sciences 21 29 30 37 30 19 166 Portuguese and Lusophone Studies 6 10 20 23 11 14 84 Philosophy 13 22 38 30 24 31 158 Geography 48 47 50 46 35 38 264 History 54 52 59 50 52 48 315 History of Art 17 17 24 15 8 8 89 Applied Languages 46 59 39 37 17 15 213	Pharmaceutical Sciences	348	182	178	147	143	130	1128
Information Science 51 53 73 61 50 38 326 Communication Sciences: Journalism, Public Relations and Multimedia 257 116 74 67 48 33 595 Language Sciences 21 29 30 37 30 19 166 Portuguese and Lusophone Studies 6 10 20 23 11 14 84 Philosophy 13 22 38 30 24 31 158 Geography 48 47 50 46 35 38 264 History 54 52 59 50 52 48 315 History of Art 17 17 24 15 8 8 89 Applied Languages 46 59 39 37 17 15 213	Faculty of Arts	785	401	347	290	205	166	2194
Communication Sciences: Journalism, Public Relations and Multimedia 257 116 74 67 48 33 595 Language Sciences 21 29 30 37 30 19 166 Portuguese and Lusophone Studies 6 10 20 23 11 14 84 Philosophy 13 22 38 30 24 31 158 Geography 48 47 50 46 35 38 264 History 54 52 59 50 52 48 315 History of Art 17 17 24 15 8 8 89 Applied Languages 46 59 39 37 17 15 213	Archaeology	37	23	15	21	20	15	131
Relations and Multimedia 257 116 74 67 48 33 595 Language Sciences 21 29 30 37 30 19 166 Portuguese and Lusophone Studies 6 10 20 23 11 14 84 Philosophy 13 22 38 30 24 31 158 Geography 48 47 50 46 35 38 264 History 54 52 59 50 52 48 315 History of Art 17 17 24 15 8 8 89 Applied Languages 46 59 39 37 17 15 213	Information Science	51	53	73	61	50	38	326
Portuguese and Lusophone Studies 6 10 20 23 11 14 84 Philosophy 13 22 38 30 24 31 158 Geography 48 47 50 46 35 38 264 History 54 52 59 50 52 48 315 History of Art 17 17 24 15 8 8 89 Applied Languages 46 59 39 37 17 15 213		257	116	74	67	48	33	595
Portuguese and Lusophone Studies 6 10 20 23 11 14 84 Philosophy 13 22 38 30 24 31 158 Geography 48 47 50 46 35 38 264 History 54 52 59 50 52 48 315 History of Art 17 17 24 15 8 8 89 Applied Languages 46 59 39 37 17 15 213	Language Sciences	21	29	30	37	30	19	166
Geography 48 47 50 46 35 38 264 History 54 52 59 50 52 48 315 History of Art 17 17 24 15 8 8 89 Applied Languages 46 59 39 37 17 15 213	Portuguese and Lusophone Studies	6	10	20	23	11	14	84
History 54 52 59 50 52 48 315 History of Art 17 17 24 15 8 8 89 Applied Languages 46 59 39 37 17 15 213	Philosophy	13	22	38	30	24	31	158
History of Art 17 17 24 15 8 8 89 Applied Languages 46 59 39 37 17 15 213	Geography	48	47	50	46	35	38	264
Applied Languages 46 59 39 37 17 15 213	History	54	52	59	50	52	48	315
	History of Art	17	17	24	15	8	8	89
	Applied Languages	46	59	39	37	17	15	213
	Languages and International Relations	73	80	83	57	51	25	369

	1	2	3	4	5	6	Total
Languages, Literatures and Cultures	100	75	64	49	27	21	336
Sociology	62	100	91	98	87	59	497
Faculty of Medicine	547	328	161	212	94	28	1370
Medicine	547	328	161	212	94	28	1370
Faculty of Dental Medicine	150	93	94	98	134	172	741
Dental Medicine	150	93	94	98	134	172	741
Faculty of Psychology and Education Science	218	134	131	96	93	61	733
Education Sciences	48	70	52	36	44	28	278
Psychology	170	88	92	72	59	41	522
Institute of Biomedical Sciences Abel Salazar	479	619	298	218	195	78	1887
Aquatic Sciences	31	18	33	36	17	23	158
Medicine	333	536	207	156	150	32	1414
Veterinary Medicine	115	69	73	41	46	43	387
U.Porto total Note: In the sub-totals of faculties with more than one course	7045	2299	1693	1442	961	550	13990

Note: In the sub-totals of faculties with more than one course and in the U.Porto total (as applicants may have applied to more than one course), each applicant is counted only in their highest (valid) choice.

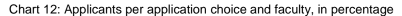
Source: MCTES – DGES BD_U.Porto_08_1F

Table 19: Applicants per application choice and faculty

Table 13. Applicants per application under	1	2	3	4	5	6	Total
Faculty of Architecture	284	104	69	39	44	31	571
Faculty of Fine Arts	275	109	71	43	32	19	549
Faculty of Sciences	535	472	467	403	370	301	2548
Faculty of Nutrition and Food Science	156	77	59	70	69	85	516
Faculty of Sport	258	75	53	31	14	8	439
Faculty of Law	647	313	226	280	141	116	1723
Faculty of Economics	709	111	104	70	61	42	1097
Faculty of Engineering	1654	539	446	323	317	220	3499
Faculty of Pharmacy	348	182	178	147	143	130	1128
Faculty of Arts	785	401	347	290	205	166	2194
Faculty of Medicine	547	328	161	212	94	28	1370
Faculty of Dental Medicine	150	93	94	98	134	172	741
Faculty of Psychology and Education Science	218	134	131	96	93	61	733
Institute of Biomedical Sciences Abel Salazar	479	619	298	218	195	78	1887
U.Porto total	7045	2299	1693	1442	961	550	13990
	50%	16%	12%	10%	7%	4%	

Note: In the sub-totals of faculties with more than one course and in the U.Porto total (as applicants may have applied to more than one course), each applicant is counted only in their highest (valid) choice.

Source: MCTES – DGES BD_U.Porto_08_1F



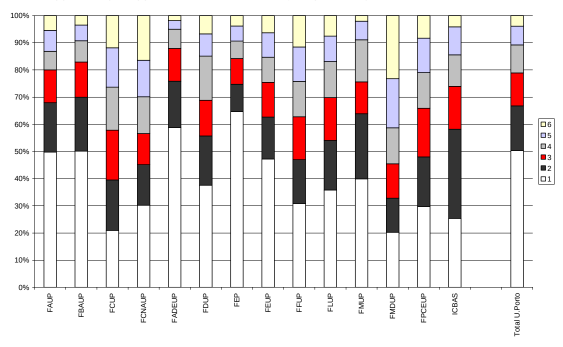


Table 20: U.Porto: Rate of places filled and demand per course

	Places	Successful applicants	Rate of places filled	Applicants *	Applicants per place	Applicants 1 st choice	Applicants 1 st choice per place
Faculty of Architecture	120	120	100%	571	4.8	284	2.4
Architecture	120	120	100%	571	4.8	284	2.4
Faculty of Fine Arts	140	140	100%	549*	3.9	275	2.0
Plastic Arts	90	90	100%	356	4.0	136	1.5
Communication Design	50	50	100%	357	7.1	139	2.8
Faculty of Sciences	665	657	98.8%	2548*	3.8	535	0.8
Landscape Architecture	25	25	100%	150	6.0	44	1.8
Astronomy	20	20	100%	100	5.0	13	0.7
Biology	130	130	100%	601	4.6	114	0.9
Biochemistry	70	70	100%	551	7.9	81	1.2
Computer Science	40	40	100%	320	8.0	34	0.9
Engineering Sciences	45	45	100%	186	4.1	33	0.7
Environmental Sciences and Technology	40	40	100%	288	7.2	37	0.9
Network Engineering and IT Systems	70	70	100%	579	8.3	76	1.1
Physical Engineering	25	25	100%	150	6.0	21	0.8
Physics	30	22	73.3%	105	3.5	13	0.4
Geology	30	30	100%	144	4.8	23	0.8
Mathematics	50	50	100%	205	4.1	28	0.6
Chemistry	90	90	100%	236	2.6	18	0.2

	Places	Successful applicants	Rate of places filled	Applicants *	Applicants per place	Applicants 1 st choice	Applicants 1 st choice per place
Faculty of Nutrition and Food Science	65	65	100%	516	7.9	156	2.4
Nutrition Sciences	65	65	100%	516	7.9	156	2.4
Faculty of Sport	110	110	100%	439	4.0	258	2.3
Sports Sciences	110	110	100%	439	4.0	258	2.3
Faculty of Law	175	175	100%	1723*	9.8	647	3.7
Criminology	35	35	100%	789	22.5	254	7.3
Law	140	140	100%	1291	9.2	393	2.8
Faculty of Economics	330	330	100%	1097*	3.3	709	2.1
Economics	216	216	100%	837	3.9	420	1.9
Management	114	114	100%	897	7.9	289	2.5
Faculty of Engineering	830	830	100%	3499*	4.2	1654	2.0
Bioengineering	60	60	100%	545	9.1	174	2.9
Engineering Sciences - Mining and Geo-Environmental Engineering	10	10	100%	103	10.3	11	1.1
Civil Engineering	175	175	100%	800	4.6	220	1.3
Environmental Engineering	40	40	100%	535	13.4	110	2.8
Electrical and Computers Engineering	195	195	100%	1015	5.2	262	1.3
Industrial Engineering and Management	50	50	100%	553	11.1	223	4.5
Informatics and Computing							
Engineering	102	102	100%	752	7.4	280	2.7
Mechanical Engineering Metallurgical and Materials	112	112	100%	981	8.8	298	2.7
Engineering	21	21	100%	238	11.3	28	1.3
Chemical Engineering	65	65	100%	310	4.8	48	0.7
Faculty of Pharmacy	185	185	100%	1128	6.1	348	1.9
Pharmaceutical Sciences	185	185	100%	1128	6.1	348	1.9
Faculty of Arts	650	642	98.8%	2194*	3.4	785	1.2
Archaeology	35	35	100%	131	3.7	37	1.1
Information Science	40	40	100%	326	8.2	51	1.3
Communication Sciences: Journalism, Public Relations and							
Multimedia	75	75	100%	595	7.9	257	3.4
Language Sciences Portuguese and Lusophone	20	20	100%	166	8.3	21	1.1
Studies	20	20	100%	84	4.2	6	0.3
Philosophy	65	56	86.2%	158	2.4	13	0.2
Geography	80	81	101.3%	264	3.3	48	0.6
History	80	80	100%	315	3.9	54	0.7
History of Art	35	35	100%	89	2.5	17	0.5
Applied Languages	30	30	100%	213	7.1	46	1.5
Languages and International Relations	35	35	100%	369	10.5	73	2.1
Languages, Literatures and Cultures	85	85	100%	336	4.0	100	1.2
Sociology	50	50	100%	497	9.9	62	1.2
			,0				

	Places	Successful applicants	Rate of places filled	Applicants *	Applicants per place	Applicants 1 st choice	Applicants 1 st choice per place
Faculty of Medicine	245	245	100%	1370	5.6	547	2.2
Medicine	245	245	100%	1370	5.6	547	2.2
Faculty of Dental Medicine	90	90	100%	741	8.2	150	1.7
Dental Medicine	90	90	100%	741	8.2	150	1.7
Faculty of Psychology and Education Science	170	170	100%	733*	4.3	218	1.3
Education Sciences	55	55	100%	278	5.1	48	0.9
Psychology	115	115	100%	522	4.5	170	1.5
Institute of Biomedical Sciences Abel Salazar	250	251	100%	1887*	7.5	479	1.9
Aquatic Sciences	35	35	100%	158	4.5	31	0.9
Medicine	155	156	100.6%	1414	9.1	333	2.1
Veterinary Medicine	60	60	100%	387	6.5	115	1.9
U.Porto total	4025	4010	99.6%	13990*	3.5	7045	1.8

^{*} Actual no. of applicants applying in any (valid) choice to a faculty's courses, and not the sum of applications to each course in the said faculty. In the faculties with more than one course (as applicants may have applied to more than one), we cannot compare this figure with those prior to 2007, where the total per faculty was the sum of applications to courses.

Source: MCTES – DGES BD_U.Porto_08_1F

Chart 13: Rate of places filled and demand, per faculty

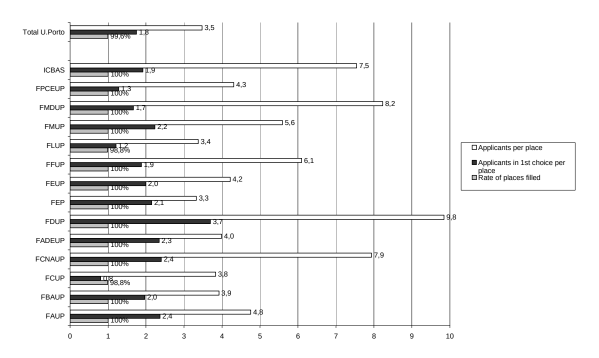


Chart 14: Rate of places filled and course demand for the Faculty of Architecture

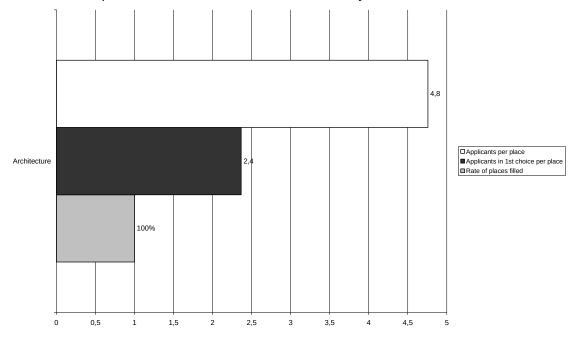


Chart 15: Rate of places filled and course demand for the Faculty of Fine Arts

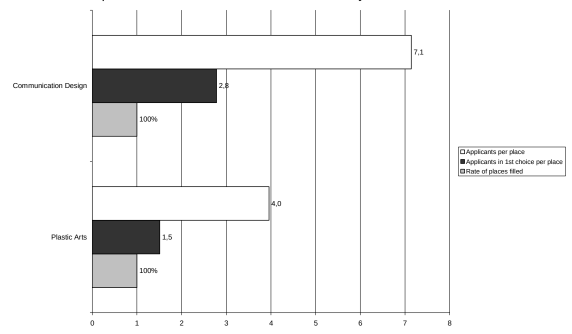


Chart 16: Rate of places filled and course demand for the Faculty of Sciences

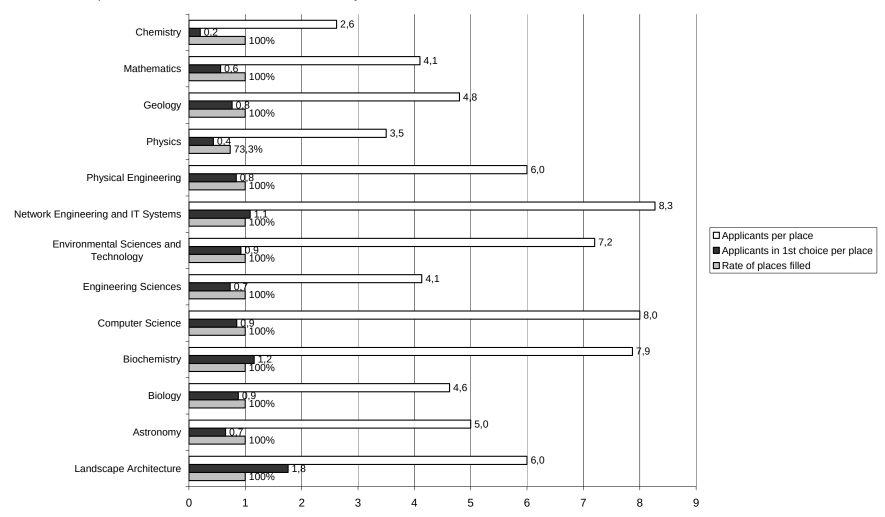


Chart 17: Rate of places filled and course demand for the Faculty of Nutrition and Food Science

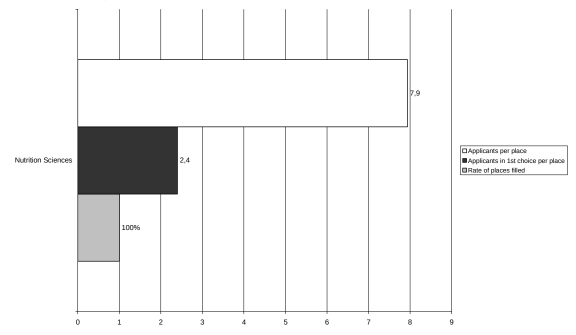


Chart 18: Rate of places filled and course demand for the Faculty of Sport

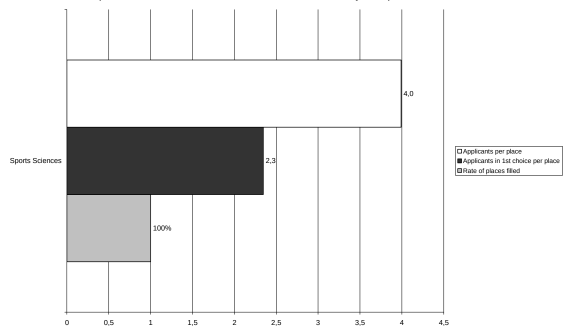


Chart 19: Rate of places filled and course demand for the Faculty of Law

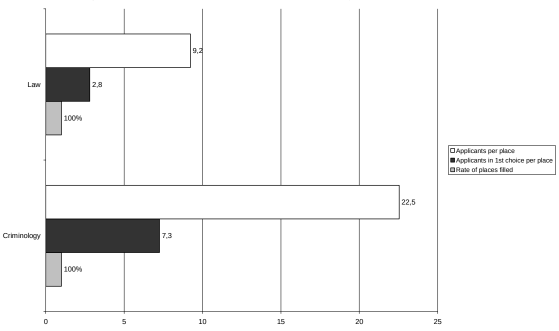


Chart 20: Rate of places filled and course demand for the Faculty of Economics

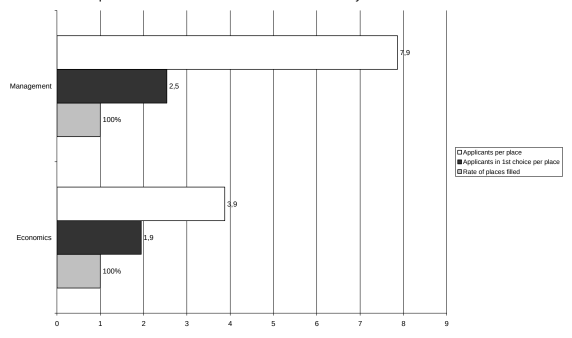


Chart 21: Rate of places filled and course demand for the Faculty of Engineering

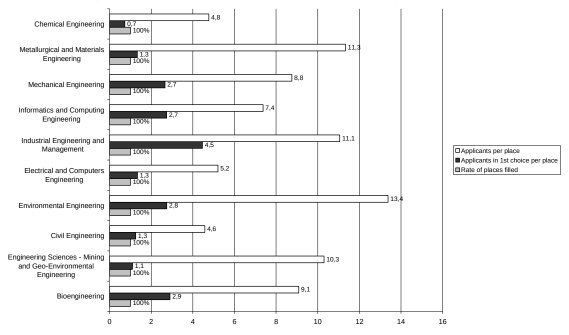


Chart 22: Rate of places filled and course demand for the Faculty of Pharmacy

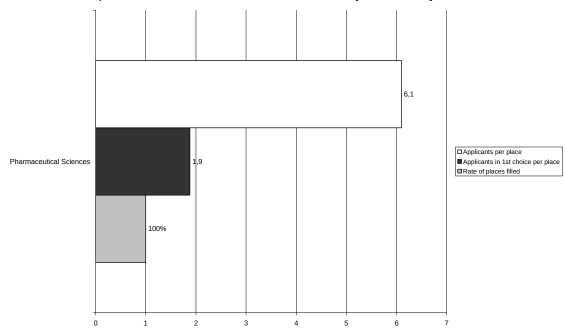


Chart 23: Rate of places filled and course demand for the Faculty of Arts

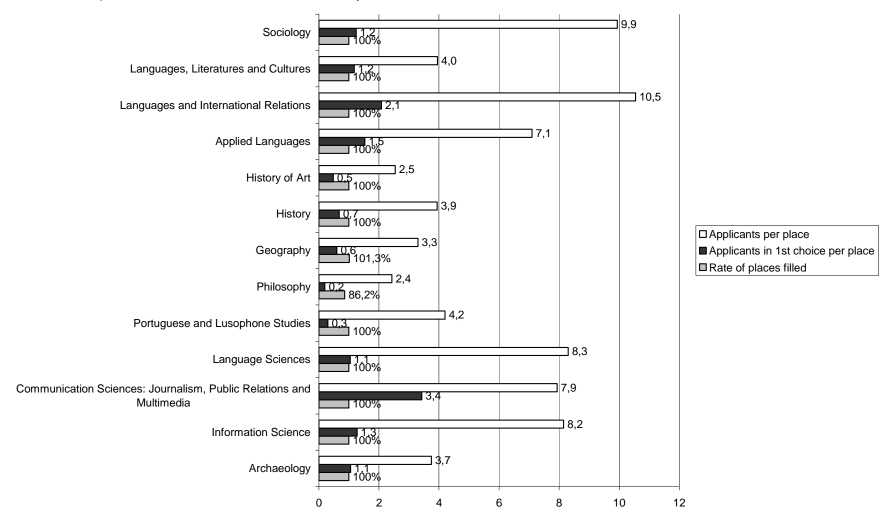


Chart 24: Rate of places filled and course demand for the Faculty of Medicine

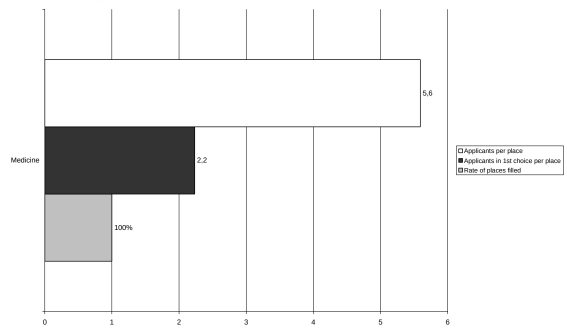


Chart 25: Rate of places filled and course demand for the Faculty of Dental Medicine

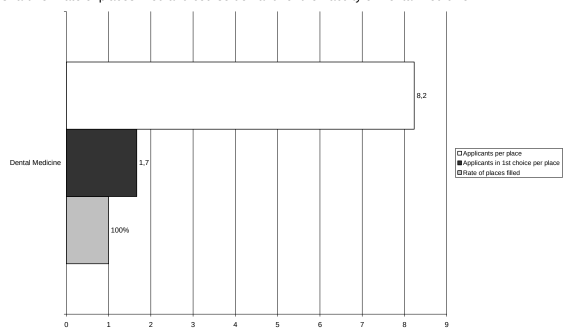


Chart 26: Rate of places filled and course demand for the Faculty of Psychology and Education Science

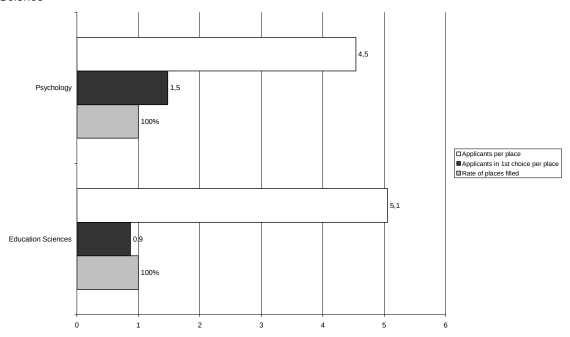
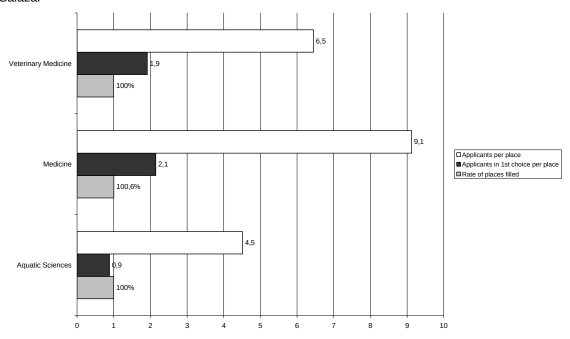


Chart 27: Rate of places filled and course demand for the Institute of Biomedical Sciences Abel Salazar



I.2.3 – The U.Porto as 1st choice

Table 21: Applicants in 1st choice per school district where exams took place

	Total	%	Cumulative %
Porto	4230	60.0%	60.0%
Aveiro	750	10.6%	70.7%
Braga	730	10.4%	81.1%
Viana do Castelo	285	4.0%	85.1%
Viseu	232	3.3%	88.4%
Vila Real	201	2.9%	91.2%
Bragança	109	1.5%	92.8%
Autonomous Region of Madeira	84	1.2%	94.0%
Coimbra	76	1.1%	95.1%
Leiria	58	0.8%	95.9%
Lisboa	49	0.7%	96.6%
Autonomous Region of the Azores	45	0.6%	97.2%
Santarém	44	0.6%	97.8%
Guarda	43	0.6%	98.5%
Faro	23	0.3%	98.8%
Castelo Branco	21	0.3%	99.1%
Setúbal	18	0.3%	99.3%
Overseas	7	0.1%	99.4%
Beja	7	0.1%	99.5%
Portalegre	6	0.1%	99.6%
Évora	5	0.1%	99.7%
blank	22	0.3%	100.0%
U.Porto total Source: MCTES - DGES BD_U.Porto_08_1F'	7045	100.0%	

Chart 28: Applicants in 1st choice per district in cumulative percentage

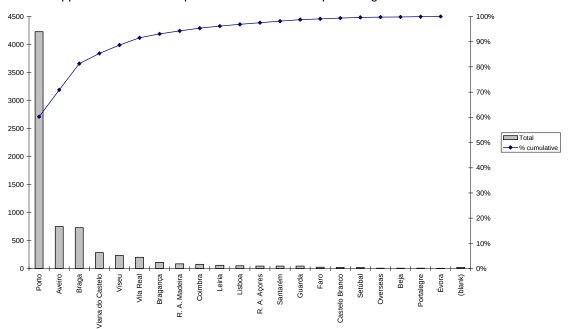


Table 22: Successful applicants in 1st choice per school district where exams took place

Table 22. Guddessidi applicants iii	Total		Cumulative %
Porto	1487	59.8%	59.8%
Aveiro	253	10.2%	70.0%
Braga	229	9.2%	79.2%
Viana do Castelo	121	4.9%	84.1%
Viseu	81	3.3%	87.3%
Vila Real	67	2.7%	90.0%
Bragança	45	1.8%	91.8%
Autonomous Region of Madeira	45	1.8%	93.6%
Autonomous Region of the Azores	28	1.1%	94.8%
Coimbra	25	1.0%	95.8%
Leiria	19	0.8%	96.5%
Guarda	17	0.7%	97.2%
Lisboa	15	0.6%	97.8%
Santarém	11	0.4%	98.3%
Castelo Branco	7	0.3%	98.6%
Overseas	6	0.2%	98.8%
Faro	5	0.2%	99.0%
Beja	3	0.1%	99.1%
Setúbal	3	0.1%	99.2%
Portalegre	2	0.1%	99.3%
Évora	1	0.0%	99.4%
(blank)	16	0.6%	100.0%
U.Porto total Source: MCTES – DGES BD_U.Porto_08_1F	2486	100.0%	

Chart 29: Successful applicants in 1st choice per district in cumulative percentage

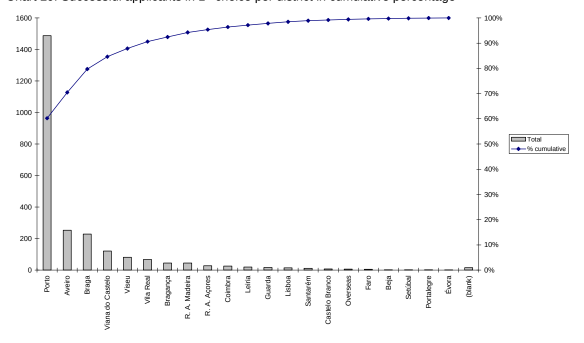


Table 23: Applicants in 1st choice per school where exams took place (top 50)

Table 23: Applicants in 1 choice per school where exams took place (top 50)	Total
Escola Secundária/3 Garcia de Orta	206
Externato Ribadouro	197
Escola Secundária/3 de Almeida Garrett	135
Escola Secundária/3 de Rio Tinto	118
Escola Secundária/3 Aurélia de Sousa	113
Escola Secundária/3 Filipa de Vilhena	110
Colégio Internato dos Carvalhos	110
Escola Secundária/3 da Maia	105
Escola Secundária/3 Alexandre Herculano	101
Escola Secundária/3 de Ermesinde	99
Escola Secundária/3 Augusto Gomes	97
Escola Secundária Eça de Queirós - Póvoa de Varzim	95
Externato D. Duarte	90
Escola Secundária/3 de Penafiel	87
Escola Secundária Alves Martins	83
Escola Secundária/3 Rodrigues de Freitas	76
Colégio Nossa Senhora do Rosário	74
Escola Secundária/3 de Gondomar	74
Escola Secundária Soares dos Reis	73
Escola Secundária de Monserrate	72
Escola Secundária/3 Dr. Manuel Gomes de Almeida	71
Colégio Liceal de Santa Maria de Lamas	68
Escola Secundária/3 de Valongo	68
Escola Secundária/3 António Sérgio	68
Escola Secundária/3 de Águas Santas	67
Escola Secundária/3 da Boa Nova - Leça da Palmeira	65
Escola Secundária/3 Dr. Manuel Laranjeira	63
Escola Secundária/3 Carolina Michaellis	63
Escola Secundária Santa Maria Maior	61
Escola Secundária/3 João Gonçalves Zarco	61
Externato Paulo VI	60
Escola Secundária/3 da Trofa	60
Escola Secundária/3 de Santa Maria da Feira	60
Escola Secundária/3 Francisco de Holanda	59
Escola Secundária/3 de Marco de Canaveses	58
Escola Secundária/3 de Inês de Castro	58
Escola Secundária/3 José Régio	57
Escola Secundária D. Afonso Sanches	54

	Total
Escola Secundária/3 de Paços de Ferreira	53
Colégio Ellen Key	53
Colégio Luso-Francês	53
Escola Secundária/3 António Nobre	52
Escola Secundária/3 de Padrão da Légua	51
Colégio de Gaia	50
Escola Secundária/3 da Senhora da Hora	50
Escola Secundária/3 Alcaides de Faria - Arcozelo	49
Escola Secundária/3 de Amarante	48
Escola Secundária/3 de Felgueiras	47
Escola Secundária/3 Abel Salazar	47
Escola Secundária/3 Henrique Medina	47
Escola Secundária/3 D. Dinis (Santo Tirso)	47
Escola Secundária/3 de Paredes Source: MCTES – DGES BD_U.Porto_08_1F	47

Table 24: Successful applicants in 1st choice per school where exams took place (top 50)

(0)	Total
Externato Ribadouro	106
Escola Secundária/3 Garcia de Orta	82
Escola Secundária/3 de Almeida Garrett	62
Escola Secundária/3 Aurélia de Sousa	47
Colégio Internato dos Carvalhos	46
Escola Secundária/3 de Rio Tinto	44
Colégio Nossa Senhora do Rosário	43
Escola Secundária Alves Martins	42
Escola Secundária/3 Filipa de Vilhena	40
Escola Secundária/3 Augusto Gomes	38
Escola Secundária/3 da Maia	36
Escola Secundária Eça de Queirós - Póvoa de Varzim	36
Escola Secundária/3 de Ermesinde	34
Escola Secundária/3 Rodrigues de Freitas	30
Escola Secundária Soares dos Reis	28
Colégio Luso-Francês	27
Escola Secundária/3 Dr. Manuel Gomes de Almeida	26
Escola Secundária de Monserrate	26
Escola Secundária/3 Alexandre Herculano	26
Colégio Liceal de Santa Maria de Lamas	26
Escola Secundária/3 Dr. Manuel Laranjeira	24

	Total
Escola Secundária/3 de Santa Maria da Feira	24
Escola Secundária/3 de Penafiel	24
Escola Secundária/3 de Gondomar	24
Escola Secundária/3 António Sérgio	24
Escola Secundária/3 de Águas Santas	24
Externato Paulo VI	23
Escola Secundária/3 João Gonçalves Zarco	23
Escola Secundária/3 da Trofa	23
Escola Secundária Jaime Moniz	21
Escola Secundária/3 Francisco de Holanda	21
Escola Secundária/3 Abel Salazar	20
Escola Secundária/3 Carolina Michaellis	20
Escola Secundária/3 de Marco de Canaveses	20
Escola Secundária/3 Dr. Serafim Leite	19
Escola Secundária Carlos Amarante	19
Escola Secundária Santa Maria Maior	18
Escola Secundária/3 de Valongo	18
Colégio São Gonçalo	18
Escola Secundária/3 D. Dinis (Santo Tirso)	18
Escola Secundária/3 de Paços de Ferreira	17
Escola Secundária/3 da Boa Nova - Leça da Palmeira	17
Escola Secundária/3 de Amarante	17
Escola Secundária/3 D. Sancho I	17
Escola Secundária/3 do Castêlo da Maia	17
Colégio de Gaia	16
Escola Secundária/3 de Monção	16
Escola Secundária/3 de Ponte de Lima	16
Equivalences (Article 20-A, item 2)	16
Colégio Ellen Key Source: MCTES – DGES BD_U.Porto_08_1F	16

Table 25: Applicants and successful applicants in 1st choice per gender and faculty

Table 20. Applicants and Successful applications	Applica				Successful applicants in 1 st choice			
	F	M	Total	F	М	Total		
Faculty of Architecture	151	133	284	62	51	113		
Faculty of Fine Arts	179	96	275	68	31	99		
Faculty of Sciences	248	287	535	121	131	252		
Faculty of Nutrition and Food Science	139	17	156	22	1	23		
Faculty of Sport	87	171	258	38	62	100		
Faculty of Law	463	184	647	111	41	152		
Faculty of Economics	324	385	709	134	158	292		
Faculty of Engineering	401	1253	1654	127	398	525		
Faculty of Pharmacy	261	87	348	49	19	68		
Faculty of Arts	514	271	785	248	123	371		
Faculty of Medicine	368	179	547	131	102	233		
Faculty of Dental Medicine	103	47	150	11	6	17		
Faculty of Psychology and Education Science	191	27	218	88	13	101		
Institute of Biomedical Sciences Abel Salazar	335	144	479	87	53	140		
U.Porto total	3764	3281	7045	1297	1189	2486		
A MOTES DOES DO U.S. 4 00 45	53%	47%		52%	48%			

Source: MCTES - DGES BD_U.Porto_08_1F

Chart 30: Applicants in 1st choice per gender and faculty in percentage

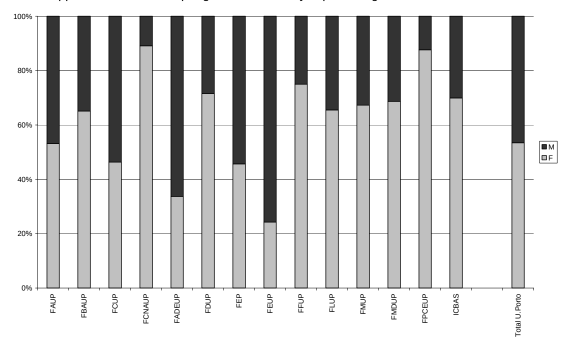


Chart 31: Successful applicants in 1st choice per gender and faculty in percentage

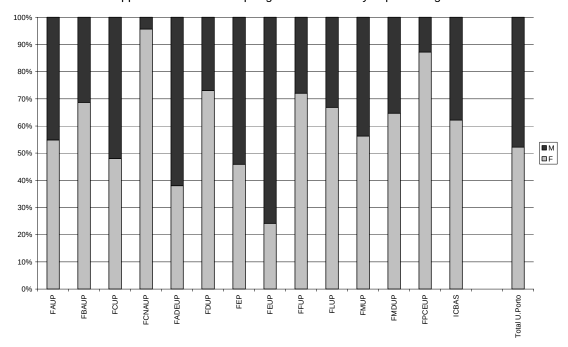


Table 26: Applicants in 1st choice – successful and unsuccessful, per course

Table 20. Applicants in 1 choice - s	uccessiui	and unsuc	bessiui, pei	Course			
	Places	Successful applicants	Rate of places filled	Successful applicants 1 st choice	%	1 st choice Unsuccessful	%
	(1)	(2)	(2)/(1)	(3)	(3)/(2)	(4)	(4)/(1)
Faculty of Architecture	120	120	100%	113	94%	171	143%
Architecture	120	120	100%	113	94%	171	143%
Faculty of Fine Arts	140	140	100%	99	71%	176	126%
Plastic Arts	90	90	100%	58	64%	78	87%
Communication Design	50	50	100%	41	82%	98	196%
Faculty of Sciences	665	657	98.8%	252	38%	283	43%
Landscape Architecture	25	25	100%	15	60%	29	116%
Astronomy	20	20	100%	12	60%	1	5%
Biology	130	130	100%	51	39%	63	48%
Biochemistry	70	70	100%	22	31%	59	84%
Computer Science	40	40	100%	15	38%	19	48%
Engineering Sciences	45	45	100%	17	38%	16	36%
Environmental Sciences and Technology	40	40	100%	12	30%	25	63%
Network Engineering and IT Systems	70	70	100%	22	31%	54	77%
Physical Engineering	25	25	100%	15	60%	6	24%
Physics	30	22	73.3%	13	59%	0	0%
Geology	30	30	100%	12	40%	11	37%
Mathematics	50	50	100%	28	56%	0	0%
Chemistry	90	90	100%	18	20%	0	0%

(1) (2) (2)/(1) (3) (3)/(2) (4)	(4)/(1) 205% 205% 144% 144% 283% 646% 192% 126% 177% 136% 227%
Nutrition Sciences 65 65 100% 23 35% 133 Faculty of Sport 110 110 100% 100 91% 158 Sports Sciences 110 110 100% 100 91% 158 Faculty of Law 175 175 100% 152 87% 495 Criminology 35 35 100% 28 80% 226 Law 140 140 100% 124 89% 269 Faculty of Economics 330 330 100% 292 88% 417	205% 144% 144% 283% 646% 192% 126% 177% 136%
Faculty of Sport 110 110 100% 100 91% 158 Sports Sciences 110 110 100% 100 91% 158 Faculty of Law 175 175 100% 152 87% 495 Criminology 35 35 100% 28 80% 226 Law 140 140 100% 124 89% 269 Faculty of Economics 330 330 100% 292 88% 417	144% 144% 283% 646% 192% 126% 100% 177% 136%
Sports Sciences 110 110 100% 100 91% 158 Faculty of Law 175 175 100% 152 87% 495 Criminology 35 35 100% 28 80% 226 Law 140 140 100% 124 89% 269 Faculty of Economics 330 330 100% 292 88% 417	144% 283% 646% 192% 126% 100% 177% 136%
Faculty of Law 175 175 100% 152 87% 495 Criminology 35 35 100% 28 80% 226 Law 140 140 100% 124 89% 269 Faculty of Economics 330 330 100% 292 88% 417	283% 646% 192% 126% 100% 177%
Criminology 35 35 100% 28 80% 226 Law 140 140 100% 124 89% 269 Faculty of Economics 330 330 100% 292 88% 417	646% 192% 126% 100% 177%
Law 140 140 100% 124 89% 269 Faculty of Economics 330 330 100% 292 88% 417	192% 126% 100% 177% 136%
Faculty of Economics 330 330 100% 292 88% 417	126% 100% 177% 136%
	100% 177% 136%
Farmerica 200 (200)	177% 136%
Economics 216 216 100% 205 95% 215	136%
Management 114 114 100% 87 76% 202	
Faculty of Engineering 830 830 100% 525 63% 1129	2270/
Bioengineering 60 60 100% 38 63% 136	22170
Engineering Sciences - Mining and Geo- Environmental Engineering 10 10 100% 0 0% 11	110%
Civil Engineering 175 175 100% 114 65% 106	61%
Environmental Engineering 40 40 100% 18 45% 92	230%
Electrical and Computers Engineering 195 195 100% 128 66% 134	69%
Industrial Engineering and Management 50 50 100% 40 80% 183	366%
Informatics and Computing Engineering 102 102 100% 88 86% 192	188%
Mechanical Engineering 112 112 100% 72 64% 226	202%
Metallurgical and Materials Engineering 21 21 100% 4 19% 24	114%
Chemical Engineering 65 65 100% 23 35% 25	38%
Faculty of Pharmacy 185 185 100% 68 37% 280	151%
Pharmaceutical Sciences 185 185 100% 68 37% 280	151%
Faculty of Arts 650 642 98.8% 371 58% 414	64%
Archaeology 35 35 100% 26 74% 11	31%
Information Science 40 40 100% 17 43% 34	85%
Communication Sciences: Journalism, Public Relations and Multimedia 75 75 100% 68 91% 189	252%
Language Sciences 20 20 100% 8 40% 13	65%
Portuguese and Lusophone Studies 20 20 100% 6 30% 0	0%
Philosophy 65 56 86.2% 13 23% 0	0%
Geography 80 81 101.3% 41 51% 7	9%
History 80 80 100% 42 53% 12	15%
History of Art 35 35 100% 17 49% 0	0%
Applied Languages 30 30 100% 24 80% 22	73%

	Places	Successful applicants	Rate of places filled	Successful applicants 1 st choice	%	1 st choice Unsuccessful	%
	(1)	(2)	(2)/(1)	(3)	(3)/(2)	(4)	(4)/(1)
Languages and International Relations	35	35	100%	30	86%	43	123%
Languages, Literatures and Cultures	85	85	100%	59	69%	41	48%
Sociology	50	50	100%	20	40%	42	84%
Faculty of Medicine	245	245	100%	233	95%	314	128%
Medicine	245	245	100%	233	95%	314	128%
Faculty of Dental Medicine	90	90	100%	17	19%	133	148%
Dental Medicine	90	90	100%	17	19%	133	148%
Faculty of Psychology and Education Science	170	170	100%	101	59%	117	69%
Education Sciences	55	55	100%	21	38%	27	49%
Psychology	115	115	100%	80	70%	90	78%
Institute of Biomedical Sciences Abel Salazar	250	251	100%	140	56%	339	136%
Aquatic Sciences	35	35	100%	14	40%	17	49%
Medicine	155	156	100.6%	102	65%	231	149%
Veterinary Medicine	60	60	100%	24	40%	91	152%
U.Porto total Source: MCTES - DGES BD U.Porto 08 1F	4025	4010	99.6%	2486	62%	4559	113%

Source: MCTES - DGES BD_U.Porto_08_1F

Table 27: Applicants in 1st choice – successful and unsuccessful, per faculty: comparative analysis 2007-2008

	2	800	20	007
	% Successful applicants 1 st choice	% 1 st choice not admitted	% Successful applicants 1 st choice	% 1 st choice not admitted
Faculty of Architecture	94%	143%	97%	269%
Faculty of Fine Arts	71%	126%	56%	198%
Faculty of Sciences	38%	43%	42%	48%
Faculty of Nutrition and Food Science	35%	205%	33%	88%
Faculty of Sport	91%	144%	87%	295%
Faculty of Law	87%	283%	91%	238%
Faculty of Economics	88%	126%	92%	86%
Faculty of Engineering	63%	136%	62%	126%
Faculty of Pharmacy	37%	151%	35%	106%
Faculty of Arts	58%	64%	58%	55%
Faculty of Medicine	95%	128%	90%	275%
Faculty of Dental Medicine	19%	148%	4%	68%
Faculty of Psychology and Education Science	59%	69%	53%	148%
Institute of Biomedical Sciences Abel Salazar	56%	136%	53%	129%
U.Porto total Sources: MCTES – DGES BD U.Porto 08 1F and MCTES – DGES.	62%	113%	61%	121%

Chart 32: Successful applicants in 1st choice per faculty: comparative analysis 2007-2008

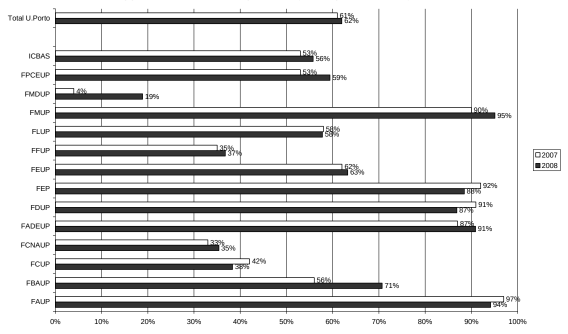


Chart 33: Applicants in 1^{st} choice but unsuccessful due to places available, per faculty: comparative analysis 2007-2008

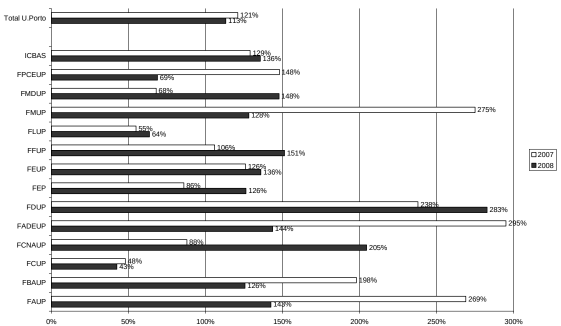


Chart 34: Course in the Faculty of Architecture as 1st choice

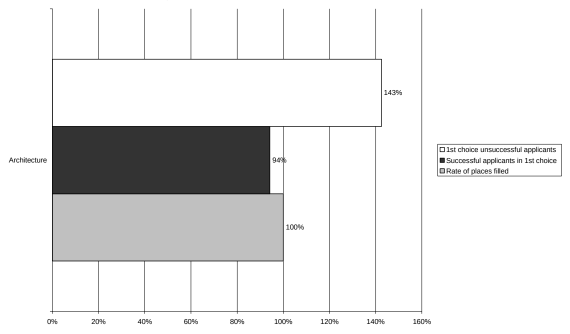


Chart 35: Courses in the Faculty of Fine Arts as 1st choice

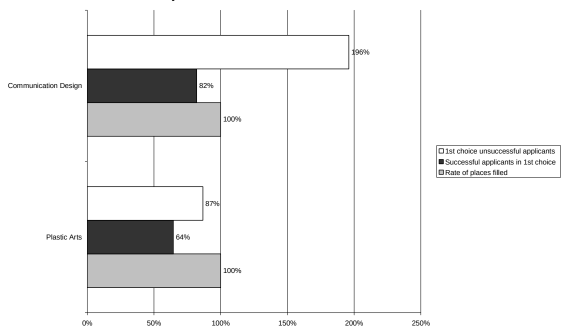


Chart 36: Courses in the Faculty of Sciences as 1st choice

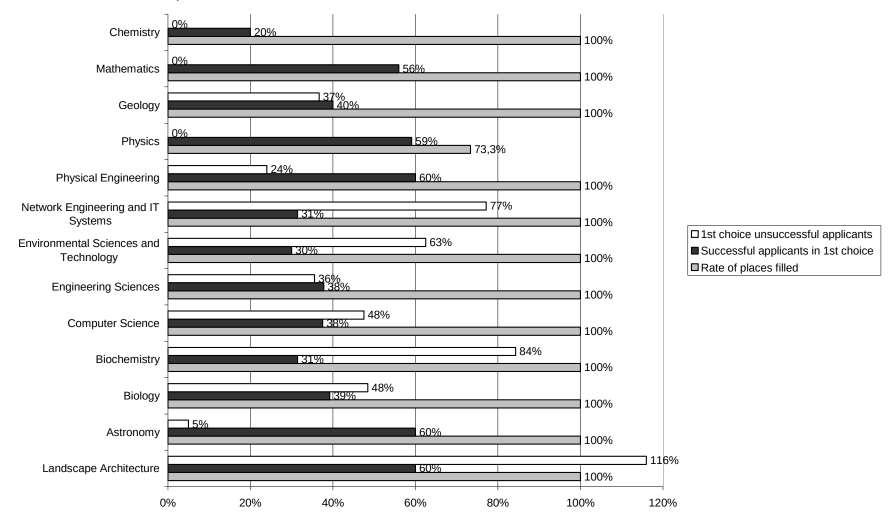


Chart 37: Course in the Faculty of Nutrition and Food Science as 1st choice

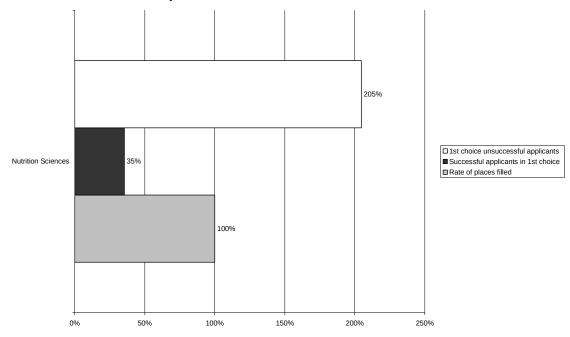


Chart 38: Course in the Faculty of Sport as 1st choice

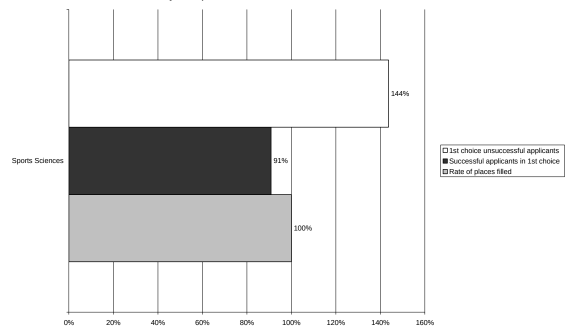


Chart 39: Courses in the Faculty of Law as 1st choice

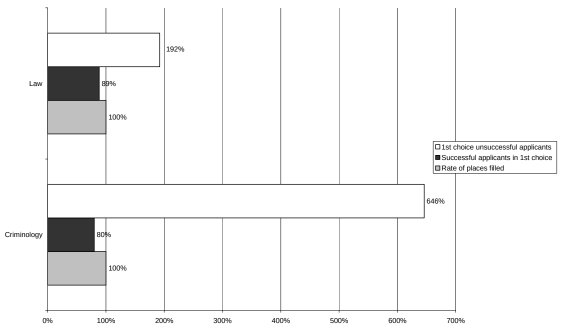


Chart 40: Courses in the Faculty of Economics as 1st choice

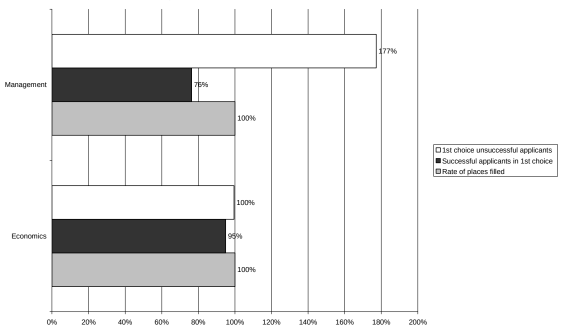


Chart 41: Courses in the Faculty of Engineering as 1st choice

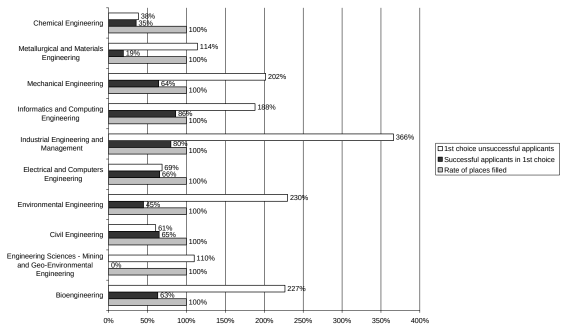


Chart 42: Course in the Faculty of Pharmacy as 1st choice

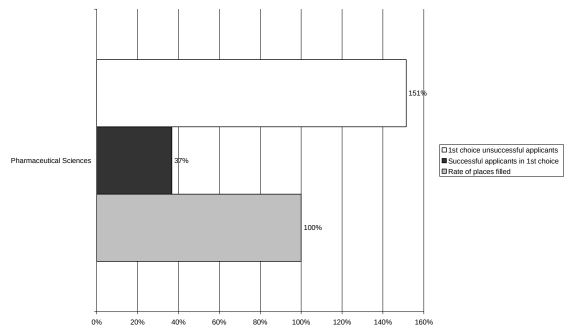


Chart 43: Courses in the Faculty of Arts as 1st choice

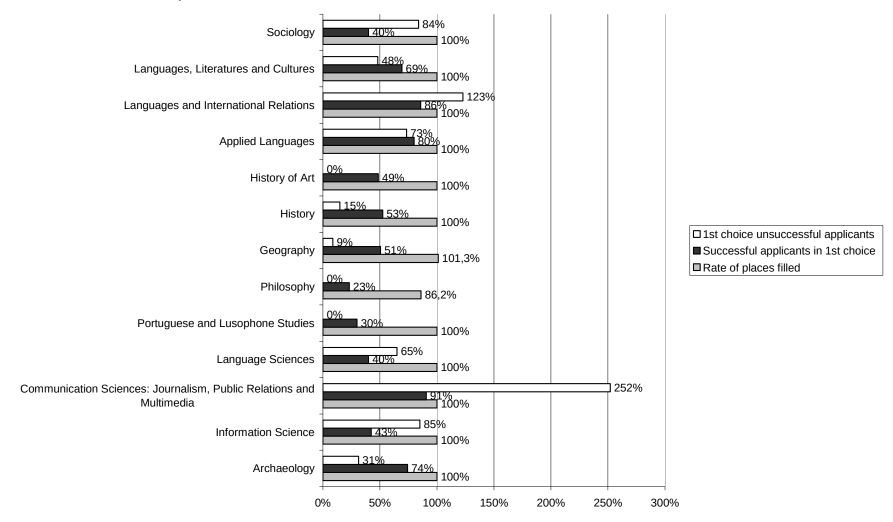


Chart 44: Course in the Faculty of Medicine as 1st choice

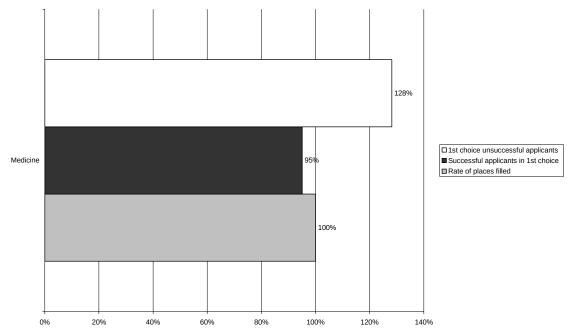


Chart 45: Course in the Faculty of Dental Medicine as 1st choice

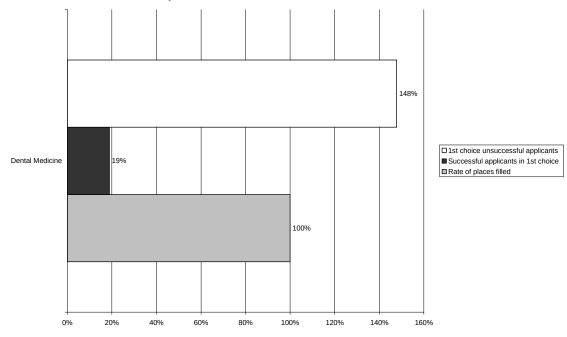


Chart 46: Courses in the Faculty of Psychology and Education Science as 1st choice

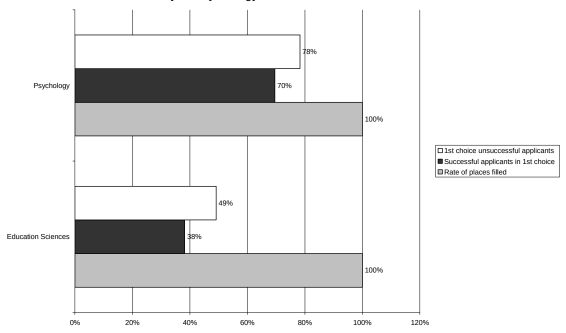
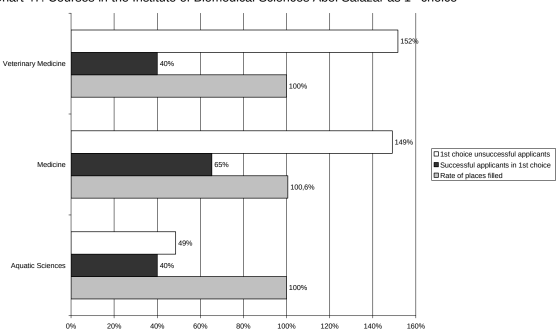


Chart 47: Courses in the Institute of Biomedical Sciences Abel Salazar as 1st choice



Chap. II – 1st and 2nd rounds of the National Competition for University Admission: summary

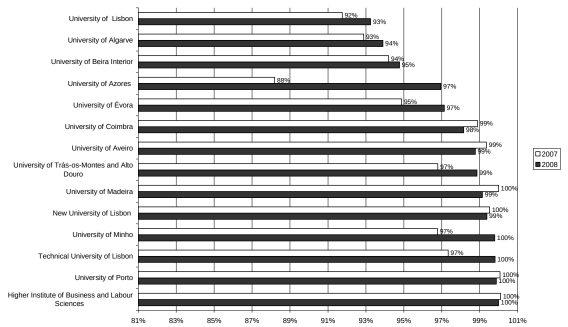
II.1. National overview

Table 28: List sorted by rate of places filled: comparative analysis 2007-2008

	2008			2007			
	Final Places	Successful and enrolled	%	Final Places	Successful and enrolled	%	
	(1)	(2)	(2)/(1)	(3)	(4)	(4)/(3)	
Higher Institute of Business and Labour Sciences	970	970	100.0%	936	937	100.1%	
University of Porto	4205	4200	99.9%	4106	4109	100.1%	
Technical University of Lisbon	3246	3240	99.8%	3237	3151	97.3%	
University of Minho *	2441	2436	99.8%	2449	2370	96.8%	
New University of Lisbon	2611	2595	99.4%	2518	2506	99.5%	
University of Madeira *	585	580	99.1%	555	555	100.0%	
University of Trás-os-Montes and Alto Douro *	1408	1392	98.9%	1373	1329	96.8%	
University of Aveiro *	2039	2014	98.8%	2027	2014	99.4%	
University of Coimbra	3315	3254	98.2%	3146	3111	98.9%	
University of Évora *	1048	1018	97.1%	1055	1001	94.9%	
University of Azores *	657	637	97.0%	635	560	88.2%	
University of Beira Interior	1301	1233	94.8%	1276	1202	94.2%	
University of Algarve *	1755	1648	93.9%	1756	1631	92.9%	
University of Lisbon	3676	3428	93.3%	3626	3327	91.8%	

Notes:

Chart 48: Rate of places filled: comparative analysis 2007-2008



Notes:
(1) and (3) Final places = initial places + surplus places from special competitions
(2) Successful applicants in the 1st round, who enrolled and those who were successful in the 2nd round prior to enrolments
(4) Successful applicants in the 1st and 2nd rounds who completed enrolment

* Includes course(s) in the polytechnic higher education
Source: MCTES - GM_08_n2

II.2. University of Porto

The numbers shown in table 29 are slightly different from those in table 28, the reason being that in the calculation for both rounds, the formulae used for the total number of places in competition and the number of successful applicants are not identical.

Table 29: Rate of places filled and classification of last qualifying applicant per course (1st and 2nd

rounds)

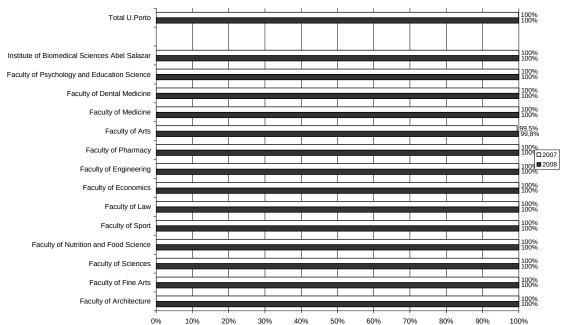
Tourids)	Total no. of places	Total no. of Successful applicants	Rate of places filled	Minimum classification 1 st round	Minimum classification 2 nd round
	(1)	(2)	(2)/(1)		
Faculty of Architecture	120	120	100%	180.0	179.5
Architecture	120	120	100%	180	179.5
Faculty of Fine Arts	142	142	100%	160.0*	158.8*
Plastic Arts	92	92	100%	153	152.5
Communication Design	50	50	100%	172.5	167.5
Faculty of Sciences	732	732	100%	135.6*	130.8*
Landscape Architecture	25	25	100%	140	136.5
Astronomy	25	25	100%	127	122.5
Biology	145	145	100%	144	132.5
Biochemistry	71	71	100%	161	159
Computer Science	42	42	100%	134	138
Engineering Sciences	50	50	100%	133.5	133.5
Environmental Sciences and Technology	55	55	100%	141.2	132.4
Network Engineering and IT Systems	70	70	100%	140.5	144.5
Physical Engineering	28	28	100%	137.5	141
Physics	32	32	100%	116.5	130.5
Geology	33	33	100%	126.5	121.5
Mathematics	62	62	100%	128	121.5
Chemistry	94	94	100%	111.5	118.5
Faculty of Nutrition and Food Science	65	65	100%	161.3	168.5
Nutrition Sciences	65	65	100%	161.3	168.5
Faculty of Sport	155	155	100%	141.5	159.5
Sports Sciences	155	155	100%	141.5	159.5
Faculty of Law	175	175	100%	165.7*	166.6*
Criminology	35	35	100%	174	176.6
Law	140	140	100%	163.6	163.8
Faculty of Economics	345	345	100%	161.3*	157.7*
Economics	226	226	100%	162.3	158.3
Management	119	119	100%	159.5	157

	Total no. of places	Total no. of Successful applicants	Rate of places filled	Minimum classification 1 st round	Minimum classification 2 nd round
	(1)	(2)	(2)/(1)		
Faculty of Engineering	902	902	100%	156.5*	149.7*
Bioengineering	62	62	100%	180.5	180.5
Engineering Sciences - Mining and Geo- Environmental Engineering	11	11	100%	142	141.8
Civil Engineering	181	181	100%	149.5	145
Environmental Engineering	43	43	100%	154.8	145.3
Electrical and Computers Engineering	218	218	100%	151.8	148
Industrial Engineering and Management	55	55	100%	176.3	175.5
Informatics and Computing Engineering	106	106	100%	161.8	157.5
Mechanical Engineering	133	133	100%	162.8	154
Metallurgical and Materials Engineering	24	24	100%	149	143.3
Chemical Engineering	69	69	100%	138.3	135
Faculty of Pharmacy	186	186	100%	166.3	166.3
Pharmaceutical Sciences	186	186	100%	166.3	166.3
Faculty of Arts	656	655	99.8%	134.6*	133.3*
Archaeology	36	36	100%	125.6	122
Information Science	40	40	100%	142	144.2
Communication Sciences: Journalism, Public Relations and Multimedia	75	75	100%	160	167.4
Language Sciences	21	21	100%	133.2	139.4
Portuguese and Lusophone Studies	21	21	100%	119.2	125.8
Philosophy	65	65	100%	105.8	128.6
Geography	81	81	100%	119	124
History	80	80	100%	122	130
History of Art	36	35	97%	118.8	113.4
Applied Languages	30	30	100%	156.8	156.4
Languages and International Relations	35	35	100%	160.4	160.4
Languages, Literatures and Cultures	86	86	100%	146.4	140.2
Sociology	50	50	100%	141.2	142
Faculty of Medicine	246	246	100%	185.2	187.3
Medicine	246	246	100%	185.2	187.3
Faculty of Dental Medicine	92	92	100%	173.3	173.5
Dental Medicine	92	92	100%	173.3	173.5
Faculty of Psychology and Education Science	170	170	100%	146.8*	147.8*
Education Sciences	55	55	100%	136	144.5
Psychology	115	115	100%	152	152

	Total no. of places	Total no. of Successful applicants	Rate of places filled		
	(1)	(2)	(2)/(1)		
Institute of Biomedical Sciences Abel Salazar	262	262	100%	175.5*	152.6*
Aquatic Sciences	36	36	100%	142.5	126
Medicine	156	156	100%	183.7	
Veterinary Medicine	70	70	100%	173.5	173
U.Porto total	4248	4247	100%	154.2*	143.5*

Notes:

Chart 49: Rate of places filled per faculty: comparative analysis 2007-2008



Notes:

(1) Total places = places in 1st round + places in 2nd round + surplus places in special competitions – balance 2nd round places in 2nd round = surplus places in 1st round + surplus places in special competitions + places filled in 1st round where no enrolment was made + additional places leftover after claim processes – additional places created due to ties – additional places filled in after claim processes + places presented after issuance of public notice. If the number is negative, it becomes zero. If the

number is less or equal to zero, but there are surplus places from the 1st round, it becomes 1.

balance 2nd round = surplus places from the 1st round + surplus places from the special competitions + places filled in the 1st round where no enrolment was made + additional places freed after the claim processes - additional places filled in by ties - additional places filled in after claim processes.

⁽²⁾ Total no. of successful applicants = successful applicants in the 1st round + successful applicants in the 1st round in additional vacancy + successful applicants after claim processes – new placements after claim processes – successful applicants who did not complete enrolment and registration + successful applicants in 2nd round – new placements in the 2nd round

Average classification that would be obtained if all applicants admitted in each course had a classification equal to the classification of the last qualifying applicant placed (in the 1st round, in the general group). Weighting factor: no. of successful applicants to each course. Source: MCTES – DGES BD_U.Porto_08_1_2

Table 30: Proportion of successful applicants in the 1^{st} round but who did not complete the enrolment or were placed again in the 2^{nd} round, per course

	Placed 1 st round	Not enrolled	New placements	Total	%
	(1)	(2)	(3)	(2)+(3)	(2)+(3)/(1)
Faculty of Architecture	120	5	4	9	8%
Architecture	120	5	4	9	8%
Faculty of Fine Arts	140	17	7	24	17%
Plastic Arts	90	7	6	13	14%
Communication Design	50	10	1	11	22%
Faculty of Sciences	657	81	28	109	17%
Landscape Architecture	25	5	1	6	24%
Astronomy	20	3	3	6	30%
Biology	130	17	1	18	14%
Biochemistry	70	9	3	12	17%
Computer Science	40	2	3	5	13%
Engineering Sciences	45	7	3	10	22%
Environmental Sciences and Technology	40	1	4	5	13%
Network Engineering and IT Systems	70	3	2	5	7%
Physical Engineering	25	1	0	1	4%
Physics	22	2	1	3	14%
Geology	30	7	1	8	27%
Mathematics	50	6	1	7	14%
Chemistry	90	18	5	23	26%
Faculty of Nutrition and Food Science	65	3	1	4	6%
Nutrition Sciences	65	3	1	4	6%
Faculty of Sport	110	4	1	5	5%
Sports Sciences	110	4	1	5	5%
Faculty of Law	175	17	1	18	10%
Criminology	35	3	1	4	11%
Law	140	14	0	14	10%
Faculty of Economics	330	14	3	17	5%
Economics	216	6	1	7	3%
Management	114	8	2	10	9%
Faculty of Engineering	830	41	31	72	9%
Bioengineering	60	4	0	4	7%
Engineering Sciences - Mining and Geo- Environmental Engineering	10	1	2	3	30%
Civil Engineering	175	11	5	16	9%
Environmental Engineering	40	4	2	6	15%
Electrical and Computers Engineering	195	3	5	8	4%

	Placed 1 st round	Not enrolled	New placements	Total	%
	(1)	(2)	(3)	(2)+(3)	(2)+(3)/(1)
Industrial Engineering and Management	50	1	0	1	2%
Informatics and Computing Engineering	102	4	0	4	4%
Mechanical Engineering	112	3	7	10	9%
Metallurgical and materials Engineering	21	3	5	8	38%
Chemical Engineering	65	7	5	12	18%
Faculty of Pharmacy	185	17	2	19	10%
Pharmaceutical Sciences	185	17	2	19	10%
Faculty of Arts	642	105	28	133	21%
Archaeology	35	5	1	6	17%
Information Science	40	9	4	13	33%
Communication Sciences: Journalism, Public Relations and Multimedia	75	1	4	5	7%
Language Sciences	20	4	1	5	25%
Portuguese and Lusophone Studies	20	4	2	6	30%
Philosophy	56	15	2	17	30%
Geography	81	16	3	19	23%
History	80	20	2	22	28%
History of Art	35	6	4	10	29%
Applied Languages	30	3	1	4	13%
Languages and International Relations	35	3	0	3	9%
Languages, Literatures and Cultures	85	12	0	12	14%
Sociology	50	7	4	11	22%
Faculty of Medicine	245	0	1	1	0%
Medicine	245	0	1	1	0%
Faculty of Dental Medicine	90	9	1	10	11%
Dental Medicine	90	9	1	10	11%
Faculty of Psychology and Education Science	170	21	6	27	16%
Education Sciences	55	11	4	15	27%
Psychology	115	10	2	12	10%
Institute of Biomedical Sciences Abel Salazar	251	15	4	19	8%
Aquatic Sciences	35	9	3	12	34%
Medicine	156	0	0	0	0%
Veterinary Medicine	60	6	1	7	12%
U.Porto total Notes:	4010	349	118	467	12%

Notes:

(1) Successful applicants 1st round = Successful applicants in 1st round for the initial places + Successful applicants in 1st round for the additional places created to solve the problems of ties

(2) Applicants not enrolled = placed in the 1st round but who did not enrol

(3) New placements = successful applicants in the 1^a round who applied to the 2nd round and were placed again Source: MCTES – DGES BD_U.Porto_08_1_2

Table 31: Successful applicants in the 2nd round per admission preference and course

aculty of Architecture	7	1	1				9
Architecture	7	1	1				!
aculty of Fine Arts	19	4	3				2
Plastic Arts	10	3	2				1
Communication Design	9	1	1				1
aculty of Sciences	63	37	35	28	11	11	18
Landscape Architecture	4		2				
Astronomy	2	3	4	2			1
Biology	15	5	7	2	1	3	3
Biochemistry	4	6	2	1			1
Computer Science	1	2	2	1	1		
Engineering Sciences	2	1	3	4	2	3	1
Environmental Sciences and Technology	12	3	2	1	2		
Network Engineering and IT Systems	4		2				
Physical Engineering		3		1			
Physics	3	4		5		1	
Geology	4	3	1	2		1	
Mathematics	4	3	8	3		1	
Chemistry	8	4	2	6	5	2	2
aculty of Nutrition and Food Science	1			1	1	1	
Nutrition Sciences	1			1	1	1	
aculty of Sport	1						
Sports Sciences	1						
aculty of Law	12	6					
Criminology	4						
Law	8	6					-
aculty of Economics	27	5					;
Economics	17						'
Management	10	5					
aculty of Engineering	90	26	14	6	4	4	14
Bioengineering	1		1	1	2	1	
Engineering Sciences - Mining and Geo-Environmental Engineering	1		1	1		1	
Civil Engineering	18	2		1	1		2
Environmental Engineering	6	2	1				

	1	2	3	4	5	6	Total
Electrical and Computers Engineering	18	10	2	1			31
Industrial Engineering and Management	6						6
Informatics and Computing Engineering	7					1	8
Mechanical Engineering	22	7	2				31
Metallurgical and Materials Engineering	2	4	2	2	1		11
Chemical Engineering	9	1	5			1	16
Faculty of Pharmacy	11	3	1		1	4	20
Pharmaceutical Sciences	11	3	1		1	4	20
Faculty of Arts	49	41	25	19	6	6	146
Archaeology	2	2		2	1		7
Information Science	7	3	1	2			13
Communication Sciences: Journalism, Public Relations and Multimedia	5						5
Language Sciences	3		2	1			6
Portuguese and Lusophone Studies			2	1	2	2	7
Philosophy	3	14	5	2	1	1	26
Geography	8	4	2	3	1	1	19
History	4	7	6	3	1	1	22
History of Art	2	4	1	2		1	10
Applied Languages	4						4
Languages and International Relations	1	2					3
Languages, Literatures and Cultures	7	2	2	2			13
Sociology	3	3	4	1			11
Faculty of Medicine	1						1
Medicine	1						1
Faculty of Dental Medicine		2	3	2	3	2	12
Dental Medicine		2	3	2	3	2	12
Faculty of Psychology and Education Science	13	6	4	2	1	1	27
Education Sciences	6	3	3	2	1		15
Psychology	7	3	1			1	12
Institute of Biomedical Sciences Abel Salazar	9	4	3	6	5	3	30
Aquatic Sciences	5	1	2	2	1	2	13
Veterinary Medicine	4	3	1	4	4	1	17
U.Porto total	303	135	89	64	32	32	655
	46%	21%	14%	10%	5%	5%	

Source: MCTES - DGES BD_U.Porto_08_1_2

Sources

MCTES – DGES A08_1F: Ministry of Science Technology and Higher Education, Directorate-General for Higher Education, *in* http://www.dges.mctes.pt/coloc/2008/cna2008_1f.xls

MCTES – DGES A07_1F: Ministry of Science Technology and Higher Education, Directorate-General for Higher Education, *in* http://www.acessoensinosuperior.pt/coloc2007/r cna2007 1f.xls

MCTES – DGES BD_U.Porto_07_1F: database with the applicants and successful applicants to the University of Porto – 1st round 2007 provided by the Ministry of Science Technology and Higher Education, Directorate-General for Higher Education.

MCTES – DGES BD_U.Porto_08_1F: database with the applicants and successful applicants to the University of Porto – 1st round 2008 provided by the Ministry of Science Technology and Higher Education, Directorate-General for Higher Education.

MCTES – DGES BD_U.Porto_08_1_2: database with the applicants and successful applicants to the University of Porto – 1st and 2nd rounds 2008 provided by the Ministry of Science Technology and Higher Education, Directorate-General for Higher Education.

MCTES – GM_08_n2: Note from the Ministry of Science Technology and Higher Education, Office of the Minister, on the Results of the 2nd Round, *in* http://www.dges.mctes.pt/coloc/2008/nota2008_2f.pdf

Acronyms

F – Female M – Male

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