


FEUP IN FIGURES 2012

HUMAN RESOURCES

Human Resources	
Teaching staff	534
FTE ¹ teaching staff	416.7
Teaching staff holding a PhD (FTE)	88%
Researchers	25
FTE non-academic staff	324 ²
FTE non-academic staff/FTE teaching staff ratio	0.78

TRAINING OPTIONS, STUDENTS AND EMPLOYABILITY

Programme (2012/2013)

Courses	68
Degree courses	
Undergraduate courses	3
Integrated Masters (1 st and 2 nd cycle) courses	9
All the integrated masters, as well as the master in Mining and Geo-Environmental Engineering exhibit the European quality label EUR-ACE (www.enaee.eu).	
	
Masters courses	11
PhD courses	22
Non-degree courses	
Specialisations and Advanced studies courses	3
Stand-alone training courses	20

Admissions (2012/2013)

Admissions to degree courses administered at FEUP	1 660
Number of applicants per place available (1 st phase)	3.2
Applicants admitted to their first choice courses (1 st phase)	56%
Average acceptable admission grade (1 st phase)	16.5
New students enrolled on undergraduate courses	20
New students enrolled on Integrated Masters (1 st and 2 nd cycle) courses	1 263
New students enrolled on Masters courses	237
New students enrolled on PhD courses	140

¹ FTE – Full-time equivalent.

² Does not include piece work contracts.

Students enrolled (2012/2013)

Students enrolled	8 559³
Degree syllabus	7 295 (fem. g.: 31.5%)
Undergraduate courses	164
Integrated Masters (1 st and 2 nd cycle) courses	5 856
Masters courses	463
PhD courses	812
FTE students/FTE teaching staff ratio	16.4 ⁴
Non-degree syllabus	1 264
Advanced Studies courses	6
Specialisation courses	16
Stand-alone training courses	288
Training units forming part of FEUP courses	954

Graduations

Newly qualified graduates from courses administered at FEUP	1 055
Undergraduate degree courses	6
Integrated Masters (1 st and 2 nd cycle) degree courses	833
Masters degree courses	125
PhD courses	91

Employability (2011)

Students employed at date of graduation	32%
Students employed 1 month after graduation	48%
Students employed 4-6 months after graduation	79%

³ Does not include students on mobility programmes (see Internationalization). Includes the share of FEUP in courses in partnership with other organic units of UPorto, or with other Higher Education institutions.

⁴ Includes the number of FTE students enrolled on 1st and 2nd cycle courses in 2012/2013, or in year 1 of PhD courses. Also includes the number of FTE teaching staff as of 31/12/2012.

RESEARCH & DEVELOPMENT

R&D Structures with participation of FEUP academic staff	30
R&D units whose host institution is FEUP	9
R&D units whose host institution is external to FEUP	21
R&D units rated Excellent, or Very Good, or which involve an Associate Laboratory	83%
Scientific Publications ⁵	
Scientific publications indexed to the Web of Science – Thomson Reuters,	610
from which, with foreign coauthors	273
Scientific publications indexed to the Web of Science per FTE PhD holder	1.56
R&D Projects	
National R&D projects being undertaken (without company involvement)	139 ⁶
International R&D projects being undertaken (without company involvement)	33 ⁶
R&D projects in progress in partnership with companies	73 ⁶

FEUP AND SOCIETY – THE THIRD MISSION

Cooperation	
Cooperation agreements with companies (active)	165
Dissertations undertaken in companies (2011/2012)	367 (43.8%)
Cooperation agreements with international universities (valid)	296
Dissertations undertaken within mobility programmes (2011/2012)	38 (4.5%)
Technology Transfer	
Patent applications filed in 2012/Cumulative total	11/62
Spin-off companies in 2012 (cumulative total)	20
Events	271
Cultural events	29
Scientific and academic events	224
Sports events	7
Events related to student associations	11

⁵ Provisional figure.

⁶ The figures do not include projects under the direction of independent institutes.

INTERNATIONALIZATION

FEUP as a Member of International Associations	
Participation in international associations	CESAER, MAGALHÃES, ESMU, IACEE, EAUC, ASEE, SEFI, etc.
Training at International Level (2012/2013)	
Mobility students – INCOMING	494
Mobility students – OUTGOING	271
International students on undergraduate and integrated Masters (1 st and 2 nd cycle) courses (FTE)	93 ⁷
International students on Masters and Specialisation courses (FTE)	40 ⁷
International students on 3 rd cycle courses (FTE)	157 ⁷
International University Rankings	
<i>NTU Ranking</i>	Rank
UPorto in the Engineering Field (Europe/World)	43/164
Mechanical Engineering (Europe/World)	7/30
Chemical Engineering (Europe/World)	12/60
Civil Engineering (Europe/World)	16/67
<i>University Ranking by Academic Performance</i>	
UPorto in the Engineering Field (Europe /World)	39/156

RESOURCES

Physical Resources	
Total area of the FEUP <i>campus</i>	93 918 m ²
Green spaces	23 000 m ²
Building footprint area – FEUP and Students' Union	26 778 m ²
Building footprint area – Interface Institutes	3 600 m ²
Building gross floor area – FEUP and Students' Union	83 975 m ²
Building gross floor area - Library	6 419 m ²
Building gross floor area – Interface Institutes	13 630 m ²
Departments	9
Teaching labs	79
Number of computers available for teaching	1 610
Investment in lab equipment	1.50 M€
Financial Resources⁸	
State budget	22.60 M€
Income from FEUP private sources	18.92 M€
Income from FEUP R&D projects	11.47 M€

⁷ Does not include students on mobility programmes.

⁸ Does not include income from FEUP academic staff activity under the direction of independent institutes.