


FEUP IN FIGURES 2016

HUMAN RESOURCES

Human Resources	
Teaching staff	553
FTE ¹ teaching staff	396
Teaching staff holding a PhD (FTE)	93%
Researchers	366 ²
Non-academic staff	350 ³

TRAINING OFFER, STUDENTS AND EMPLOYABILITY

Programme (2016/2017)

Courses	84
Degree courses	
Undergraduate courses	3
Integrated Masters (1st and 2nd 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	12
PhD courses	24
Non-degree courses	
Advanced studies courses	4
Stand-alone training courses	32

Admissions (2016/2017)

Admissions to degree courses administered at FEUP	1 775
Number of applicants per place available (1 st phase)	3.7
Applicants admitted to their first choice courses (1 st phase)	53%
Average acceptable admission grade (1 st phase)	17.7
New students enrolled on undergraduate courses	23
New students enrolled on Integrated Masters (1 st and 2 nd cycle) courses	1 284
New students enrolled on Masters courses	248
New students enrolled on PhD courses	220

¹ FTE – Full-time equivalent.

² About 90% are research fellows.

³ About 24% belong to UPDigital and to the shared services of UPorto (SPUP). Does not include piece work contracts.

Students enrolled⁴ (2016/2017)

Degree syllabus	6 770 (fem. g.: 30%)
Undergraduate courses	152
Integrated Masters (1 st and 2 nd cycle) courses	5 397
Masters courses	473
PhD courses	748
FTE students/FTE teaching staff ratio	16.1 ⁵
Non-degree syllabus	1 154
Advanced Studies courses	23
Stand-alone training courses	394
Training units forming part of FEUP courses	737

Graduations

Newly qualified graduates from courses administered at FEUP	1 142
Undergraduate degree courses	8
Integrated Masters (1 st and 2 nd cycle) degree courses	868
Masters degree courses	147
PhD courses	119

Employability

Students employed at date of graduation	33%
Students employed 3 months after graduation	68%
Students employed 10 months after graduation	82%

RESEARCH & DEVELOPMENT

R&D Structures with participation of FEUP academic staff	25
R&D units whose host institution is FEUP or interface institutes	10
R&D units whose host institution is external to FEUP	15
R&D units rated as Outstanding, Excellent, or Very Good	84%

⁴ 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.

⁵ Includes the number of FTE students enrolled on 1st and 2nd cycle courses in 2016/2017, or in year 1 of PhD courses. Also includes the number of FTE teaching staff as of 31/12/2016.

RESEARCH & DEVELOPMENT (CONT.)

Scientific Publications	
Scientific publications indexed to the Web of Science – Thomson Reuters	862
from which, with foreign coauthors	392
Scientific publications indexed to the Web of Science per FTE PhD holder	2.2
R&D Projects	
National R&D projects being undertaken (without company involvement)	63 ⁶
International R&D projects being undertaken (without company involvement)	16 ⁶
R&D projects in progress in partnership with companies	47 ⁶

FEUP AND SOCIETY – THE THIRD MISSION

Cooperation	
Cooperation agreements with companies (active)	80
Dissertations undertaken in companies (2015/2016)	441 (47.7%)
Cooperation agreements with international universities (valid)	366
Dissertations undertaken within mobility programmes (2015/2016)	47 (5.1%)
Technology Transfer	
Patent applications filed in 2016/Cumulative total	26/147
Spin-off companies in 2016 (cumulative total)	21
Events	
Cultural events	43
Scientific and academic events	245
Sports events	3
Events related to student associations	17
Economic Impact	
Economic impact of FEUP activity in Porto ⁷	32.7 M€

INTERNATIONALIZATION

FEUP as a Member of International Associations	
Participation in international associations	CESAER, MAGALHÃES, IACEE, EAUC, AESOP, IGIP, etc.

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

⁷ The economic impact of FEUP was estimated by means of multipliers method (Fernandes, R. (2007). 'Local and regional impacts of the University of Porto', Master's thesis in Economy, Faculdade de Economia, Universidade do Porto, Porto.)

Training at International Level (2016/2017)	
Mobility students – INCOMING	502
Mobility students – OUTGOING	373
International students on undergraduate and integrated Masters (1 st and 2 nd cycle) courses (FTE)	115 ⁸
International students on Masters courses (FTE)	101 ⁸
International students on 3 rd cycle courses (FTE)	212 ⁸
International University Rankings	
<i>NTU Ranking (Taiwan)</i>	Rank
UPorto in the Engineering Field (Europe/World)	37-38/162-163
Civil Engineering (Europe/World)	13/58
Chemical Engineering (Europe/World)	16/80-81
Mechanical Engineering (Europe/World)	23/84-87
<i>Qs Ranking</i>	
UPorto in the Engineering Field (Europe/World)	67/184
<i>Best Global University Ranking</i>	
UPorto in the Engineering Field (Europe/World)	29/101

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	84 485 m ²
Building gross floor area – Library	6 419 m ²
Building gross floor area – Interface Institutes	13 630 m ²
Departments	9
Teaching and research labs	258
Number of computers available for teaching	2 123
Investment in lab equipment	1.49 M€
Financial Resources ⁹	
State budget	24.95 M€
Income from FEUP private sources	13.84 M€
Income from FEUP R&D projects	10.12 M€

⁸ Does not include students on mobility programs.

⁹ Does not include income from FEUP academic staff activity under the direction of independent institutes.