



Bachelor • Porto

CIVIL PROTECTION ENGINEERING



Direction

António Leça Coelho
p901967@ulusofona.pt

Secretariat

Carla Silva
carla.moreira.silva@ulusofona.pt

Duration

3 Years

Credits

180 ects

Exams

Have the following set:

- 07 Física e Química and 16 Matemática

Presentation

STUDY PLAN

1st Year / Common Core

1º Semestre	ects	2º Semestre	ects
Algebra	5	Civil Protection Systems	4
Chemistry	5	Geographic Information Systems	5
Climatology and Meteorology	4	Geology and Geomorphology	4
Geography and Cartography	4	Mathematics II	7
Information and Communication Technologies	5	Physics	5
Mathematics I	7	Statistical Methods	5

2nd Year / Common Core

1º Semestre	ects	2º Semestre	ects
Civil Protection Law	5	Case Studies in PC I	5
Computer-Aided Design	5	Fire Security in Buildings	5
Fire Risk and Fire Behaviour	5	Option II	5
Natural and Environmental Risks	5	Risk Management	5
Option I	5	Spatial Planning and Ordering	5
Technological and Social Risk	5	Third Sector Administration	5

3rd Year / Common Core

1º Semestre	ects	2º Semestre	ects
Case Studies in PC II	5	Human Resources Management	5
Crisis Management	5	Project / Internship	20
Emergency Planning	5	Safety Auditing and Expert Evaluation	5
Forest Planning and Protection	5		
Risk Mapping	5		
Systems in Quality Management, Security and Health at Work	5		

Linha direta
para o teu futuro



963 640 100



217 515 500



info@ulusofona.pt



@u.lusofona.pt

WWW.ULUSOFONA.PT