

## Recipients

The following are eligible to apply for a vocational higher education course (cTeSP):

. Holders of a secondary school leaving certificate, namely:

- in scientific-humanistic courses;
- in other professional courses and other courses specified in the law;
- or those with a legally equivalent qualification.

. Holders of a:

- Technological specialisation diploma (CET);
- Vocational higher education diploma (cTeSP);
- Higher education degree

. Those who have passed the special tests designed to assess the ability of mature students (M23) to pursue higher education for the course in question.

## Social Support

- . Canteens;
- . Internships / Voluntary Service;
- . Psycho-pedagogical and Health Support;
- . Support to Sports and Cultural Activities;
- . Emergency Grants;
- . Erasmus;
- . Student Halls of Residence.



[www.ctesp.pt](http://www.ctesp.pt)



### Professional Profile

Provide leadership support to quickly respond to and manage emergency situations (preparation of environmental impact studies, forestry and land management projects), deal with prevention and risk assessment issues and coordinate rescue operations, whilst implementing strategic action plans drawn up in line with the SIOPS (Integrated System of Protection and Relief Operations).

### Main Skills/Functions

- Draw up strategic plans for responding to emergencies;
- Align civil protection plans with the SIOPS;
- Assist in security, protection and rescue activities in emergency scenarios;
- Manage the allocation of material, human and technical resources for specific scenarios;
- Coordinate the identification and characterisation of natural, technological and mixed hazards;
- Assist with the preparation of forest, environmental and land management projects;
- Plan and draw up environmental impact studies;
- Manage teams involved in interpreting and producing risk cartography.

### Course Structure

COURSES / MODULES	ECTS
Digital Mapping and Geographic Information Systems	7
Civil Protection Law	4
Computing and Data Collection Methods	4
Introduction to Civil Protection	6
Quantitative Methods	4
Communication Techniques	4
Technical English	4
Team Leadership and Management	4
Meteorology and Climatology	6
Land Planning and Management	6
Natural and Technological Hazards	11
Operations Management and Logistics for Civil Protection	6
Rural Fires	7
Introduction to Emergency Planning	6
Fire Safety in Buildings	7
First-Aid Techniques	4
Internship	30

### Potential Employers

- Local Civil Protection Services;
- National Civil Protection Authority;
- Forest management units;
- Forest fire departments;
- Professional and volunteer fire departments;
- Security or risk management departments within private or public enterprises;
- Consultancy and technical services in security and civil protection related areas;
- Security forces units;
- National Institute for Medical Emergency (INEM);
- Red Cross institutions.

### Coordinator

**Luis Santos**  
lsantos@ipt.pt

### Contacts

**Polytechnic University of Tomar**  
Quinta do Contador - Estrada da Serra  
2300 - 313 Tomar

+351 249 328 216

balcaounico@ipt.pt

+351 913 950 802  
(WHATSAPP)

[www.ipt.pt](http://www.ipt.pt)

*Keep moving forward!*

