Theses

**PhD theses in 2010 per area¹**

- Education sciences: 7%
- Literature: 3%
- Psychology: 3%
- Biochemistry: 7%
- Engineering: 7%
- Geosciences: 7%
- Environmental Applied Sciences: 7%
- Social Sciences: 7%
- Chemistry: 7%
- Others: 6%

**Total = 131**

**Masters theses (before the bologna process) in 2010 per area²**

- Education: 7%
- Curricular management: 3%
- Business: 3%
- Tourism: 5%
- Chemical engineering: 3%
- Materials engineering: 3%
- Others: 10%

**Total = 191**

**Masters theses under the bologna process in 2010 per area³**

- Education: 7%
- Environmental Applied Sciences: 7%
- Social Sciences: 7%
- Chemistry: 7%
- Engineering: 7%
- Others: 6%

**Total = 391**

¹ Others: Geosciences; Environmental Applied Sciences; Social Sciences; Chemistry Engineering; Linguistics; Psychology; Biochemistry; Political Sciences; Culture; Design; Literature; Tourism; Biomedical Sciences; Multimedia in Education; Health Technologies.

² Others: Energy and Environmental Management; Mechanical Engineering; Teaching of Biology and Geology; Portuguese Studies; Information Management; Management and Environment Policy; Business Economy; Chinese Studies; Technology, Innovation and Knowledge Management; Activation of Psychological Development; Coastal Sciences; Design; Materials and Product Management; Operations Management and Logistics; Operations Management and Logistics; Public Management; Mathematics; Music; Higher Education Policy and Management; Quality and Treatment of Water and Wastewater; Toxicology; Contemporary Artistic Creation; Education in Sciences; Education in Languages; Biomedic Engineering; Electronics and Telecommunications Engineering; Applied Physics; Molecular Microbiology; Industrial Minerals and Rocks.

³ Others: Mathematics and Applications; Design; Economics; Publishing; Materials Derived from Renewable Resources; Applied Biology; Music; Sustainable Energy Systems; Ecology, Biodiversity and Ecosystems Management; Biology and Geology Teaching; Meteorology and Physical Oceanography; Biomolecular Methods; Speech and Hearing Sciences; Materials Engineering; Physics; Tourism Management and Planning; Public Administration and Management; Molecular and Cell Biology; Coastal and Ocean Sciences; Chemistry; Organic Chemistry and Natural Products; Political Science; Accounting and Public Administration; Geological Engineering; Mathematics Teaching; Geomaterials and Geological Resources; Microbiology; Regional and Urban Planning; Marine Biology; Biochemistry; Biochemistry and Food Chemistry; Contemporary Artistic Creation; Ceramics and Glass Engineering; Physical Engineering; Toxicology and Ecotoxicology.