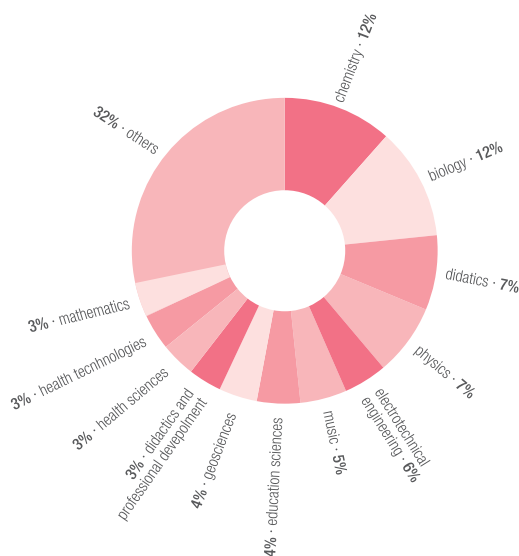


PhD and master theses

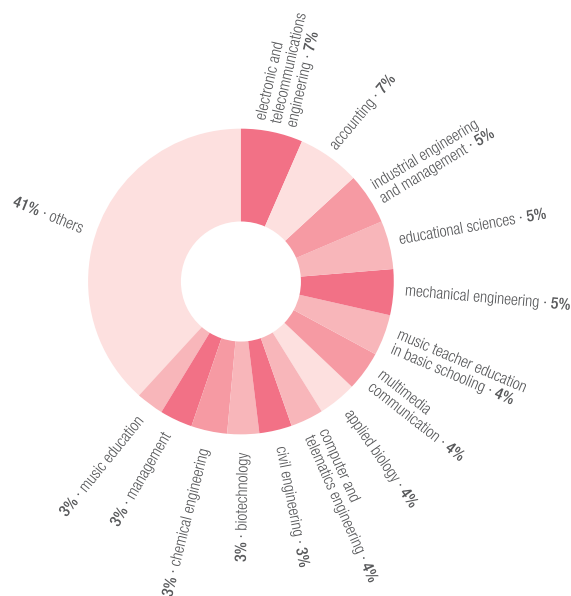
PhD theses in 2011 per area



total = 145

others: biochemistry; materials science and engineering; environmental applied sciences; design; physical engineering; informatics engineering; chemistry engineering; industrial management; literature; environmental sciences and engineering; culture; economy; civil engineering; psychology; telecommunications; biomedical sciences; communication sciences and technologies; accounting; biomedical engineering; art studies; linguistics; tourism.

master theses in 2011 per area



total = 743

others: physical engineering; public administration and management; didactics; gerontology; design; forensic psychology; psychology; visual arts teaching – 3rd cycle of basic schooling and secondary schooling; biochemistry; editorial studies; chemistry; molecular biomedicine; materials engineering; specialised translation; tourism management and planning; economics; microbiology; music; sustainable energy systems; environmental engineering; mathematics and applications; pharmaceutical medicine; speech and hearing sciences; languages, literatures and cultures; meteorology and physical oceanography; regional and urban planning; geological engineering; languages and business relations; accounting and public administration; ecology, biodiversity and ecosystem management; governance, competitiveness and public policies; mathematics teacher education – 3rd cycle of basic schooling and secondary schooling; physics; political science; toxicology and ecotoxicology; biomedical materials and devices; ceramics and glass engineering; coastal and ocean sciences; geomaterials and geological resources; marine biology; analytical chemistry and quality assurance; materials derived of renewable resources; molecular and cell biology; physics and chemistry teacher education – 3rd cycle of basic schooling and secondary schooling.