

Framework Programme 7
Capacities: Collaborative Project
Project no. 230376
SIS8-CT-2009-230376

Contract start date: April 1st 2009
Duration: 30 months



HELENA
Higher Education Leading to
ENgineering And scientific careers

Deliverable D5.2
Analysis of interviews with E&T students



COPYRIGHT

© Copyright the HELENA Consortium.

The HELENA Consortium comprises:

Siauliu Universitetas	Co-ordinator	Lithuania
Fundacion Labein	Contractor	Spain
Ecole Normale Superieure De Cachan	Contractor	France
Universitaet Klagenfurt	Contractor	Austria
Loughborough University	Contractor	United Kingdom
Institut Mihajlo Pupin	Contractor	Serbia
Egalite des Chances dans les Etudes et la Profession d'Ingenieur en Europe Asociacion	Contractor	France

This document may not be copied, reproduced, or modified in whole or in part for any purpose without written permission from the HELENA Consortium. In addition to such written permission to copy, reproduce, or modify this document in whole or part, an acknowledgement of the authors of the document and all applicable portions of the copyright notice must be clearly referenced.

All rights reserved.



Executive Summary

This report consists of nine chapters written by different authors. The first chapter introduces the topic of engineering and technology (E&T) students' perceptions of their study choices and experiences from the point of view of the editor of this report, the leader of the work package 5. The following eight chapters are country reports from each team of the HELENA consortium. In alphabetical order the country-specific interpretations of E&T students are described, starting with Austria followed by France, Lithuania, Macedonia (covered by the Serbian team), Serbia, Spain and UK. One additional report especially addresses issues of a cross-comparison between Macedonia and Serbia.

At the end of this report a detailed table of content lists all relevant headings of all chapters, in order to find special information more easily.



Acknowledgement

The HELENA project (SIS8-CT-2009-230376) is co-funded by the European Commission, through its seventh Framework Programme (FP7) under 'Capacities'.

The authors wish to acknowledge the Commission for their support of the project, the efforts of the partners and the contributions of all those involved in HELENA.