# **European Masters Program in Language & Communication Technologies**

## http://lct-master.org



This is an exciting time to be working in speech and language processing. D. Jurafsky & J. H. Martin

#### The EM LCT Program

A consortium of seven leading language and communication technology (LCT) departments in Europe is offering a joint comprehensive Master study program. The EM LCT program combines introductory and advanced courses in linguistics, computational linguistics, computer science and artificial intelligence.

The EM LCT program exists since 2007. It is endorsed by pioneering industrial and academic partners, including Google, IBM, Nuance, Xerox, CELI, ITC, DFKI, LORIA and FBK, EACL, CoLogNET, Folli, and the Italian Al Association.

Eligible students from all countries can apply. Background requirements, information about participation fees, application forms and further information are available on the program's website.

Saarland University



#### **Double Master Degree**

The EM LCT program involves studying one year each at two different European universities of the consortium. An internship in industry or at a research institute is encouraged. After completing all study requirements, the student obtains two Master of Science/Arts degrees approved in the countries of issue.

All courses are taught in English. Local language courses are available for those interested.

Graduation Ceremony, Malta, 2010



## **Objectives**

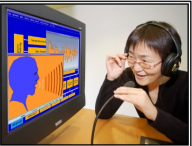
The EM LCT program strives to meet the demands of industry and research in the rapidly growing area of language technology. It offers education and training opportunities for the next generations of leaders in research and innovation. Graduates of the program find attractive jobs in both academia and industry.

## Modules, topics and applications

The EM LCT curriculum consists of introductory and advanced. compulsory and optional courses grouped into Language Technology and Computer Science modules, complemented by a project and a Masters thesis, for a total of 120 ECTS credits.

Some of the topics and applications covered in the course are:

- ✓ Statistical and symbolic processing methods
- ✓ Finite state techniques
- computational morphology, syntax, semantics and pragmatics
- ✓ Data structures and organisation
- Formal languages, algorithms
- Logic, computability, complexity
- Machine translation, crosslingual information retrieval. speech recognition, question answering, semantic web, multimodal interfaces and computational psycholinguistics



#### Partners of the **EM LCT Consortium**



Department of Language Science and Technology, Saarland University, Germany (Coordinator)



University of Lorraine, Nancy, France



Department of Intelligent Computer Systems, Faculty of Information and Communication Technology, University of Malta



Faculty of Mathematics and Physics, Charles University, Prague, Czech Republic



Faculty of Arts, University of Groningen. The Netherlands



Center for Mind/Brain Sciences, Department of Information **Engineering and Computer Science** and the Department of Psychology and Cognitive Sciences, University of Trento, Italy



Faculty of Informatics, The University Universidad del Pais Vasco Unibertsitatea of the Basque Country, San Sebastian, Spain

#### **Contact Information**

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