

## Linda Rossi Holden

**Institution:** Università di Modena e  
Reggio Emilia  
**Address:** Via Antonio Allegri, 10  
**Postal Code:** I- 41121 Reggio Emilia  
**Country:** Italy  
**Tel:** +39-335-6324311  
**Fax:** +39-0522-634400  
**Email:** [linda.rossiholden@unimore.it](mailto:linda.rossiholden@unimore.it)  
**Web:** <http://www.unimore.it>



Linda Rossi Holden teaches Linguistic and Language Teaching Methodology at the University of Modena and Reggio Emilia.

She won the European Label Award for Languages with her private linguistic Agency ([www.multilab.it](http://www.multilab.it)) and another one was assigned to [www.smartenglish.it](http://www.smartenglish.it), a website that she projected to motivate the teaching and the learning approach to English language thanks to the managerial and financial support of Eni S.p.A.. She still works as a consultant for Eni S.p.A. on the following project: "CLIL In Action". Both projects are promoted by the Italian Ministry of Education.

She produced and still realizes a lot of Learning Objects for [www.indire.it](http://www.indire.it) (ANSAS) where she collaborates like language expert in many scientific work groups.

Linda Rossi Holden takes part like member in 3 Commissions of the Italian Ministry of Education about the development of CLIL (Content and Language Integrated Learning) concerning the teachers' training and the students' approach to this methodology.

With regard to the European Commission, she has been involved as project planner and manager in 2 "Leonardo da Vinci" programmes (multilingualism and mobility), and she is evaluator in the Comenius programme (Lifelong Learning Programme).

Linda Rossi Holden writes about language matters for the online newspaper "La Repubblica" and on the magazine "L'Espresso" as well. She has been writing for years many essays and articles for Editors on education and she is often invited as a speaker or expert at National and International Conferences about her researches on multilingualism and cross-cultural subjects.