



# Erasmus Mundus MSc Programme Mathematical Modelling in Engineering: Theory, Numerics, Applications

---

## *Opening Ceremony*

Date: December 2<sup>nd</sup>, 2008

Location: L'Aquila, Faculty of Engineering, University of L'Aquila  
Piazzale E. Pontieri, 2 Monteluco di Roio

Time: 11.00 A.M.

Moderator: Prof. Bruno Rubino, MathMods coordinator

## **Programme**

10.45 Welcome Desk

**11.00 Words of Welcome by the University of L'Aquila**

Prof. Roberto Volpe, Deputy Rector

Prof. Pier Ugo Foscolo, Dean of the Faculty of Engineering

Prof. Anna Tozzi, Pro Rector for International Relations

Prof. Pierangelo Marcati, Chairman of the Department of Pure and Applied Mathematics

**11.15 Welcome addresses by public Authorities and territorial organization representatives**

**11.30 Greetings by the Embassies in Rome**

Embassy of Cameroon: Mr. Paulin Godfried Reliques Yanga, First Counselor

Embassy of Colombia: Ms. Monica Sofia Dimate Castellanos, First Secretary

Embassy of Indonesia: Mr. Agus Putranto Yuwono, Deputy Chief of Mission

Embassy of Lesotho: Ms. Senate Barbara Masupha, Counselor

Embassy of Mexico: H.E. Jorge Chen Charpentier, Ambassador

Embassy of Moldova: Ms. Ludmila Juc, First Secretary

Embassy of Nigeria: Mr. Edward Dolapo Osunmakinde, Minister

Embassy of Ukraine: Mr. Ihor Brusylo, Second Secretary

**11:50 Words of Welcome by the MathMods Consortium**

University of L'Aquila, Italy: Prof. Bruno Rubino, scientific coordinator

Autonomous University of Barcelona, Catalonia, Spain: Prof. Aureli Alabert, local coordinator

University of Hamburg, Germany: Prof. Ingenuin Gasser, local coordinator

Gdansk University of Technology, Poland: Prof. Jaroslaw Rybicki, local coordinator

University of Nice - Sophia Antipolis, France: Dr. Chiara Simeoni, local coordinator

**12:20 MathMods from the students' perspective**

**12:40 Erasmus Mundus programme: past and future**

Erasmus Mundus National contact point in Italy: Dr. Giovanni Finocchietti, responsible person

13:00 Concluding remarks

13.15 Lunch