



Second year Master (research specialization) Pure and applied mathematics University of Toulouse

A large range of courses provided:

- Pure mathematics
- PDE's, Modeling, Scientific Computing
- Probability and Statistics
- Mathematics and Biology
- Several reading seminars

A great environment for international students:

- All courses are taught in English
- Instructors are researchers of the Institute of Mathematics of Toulouse
- Tuition 500€ per year only. Fellowships available from CIMI*
- Enjoy the academic and social life of a city with more than 100,000 students

Goals: To lead students to the edge of active research:

- Introduce students to developing areas of mathematics
- Students should be ready to start a PhD thesis the following year

Contents: Basic courses for the fundamental concepts,
Advanced courses for a first contact with active research areas,
Dissertation on an original research topic,
Participation in seminars and conferences.

Career opportunities: Academic research in mathematics
(pure, applied or interfaced with life sciences),
Research and development in the corporate and public sectors.

More detailed information and Contacts on the web site

<http://perso.math.univ-toulouse.fr/m2r/>

* CIMI: www.cimi.univ-toulouse.fr