



CALL
III INTERNATIONAL SUMMER SCHOOL OF
MATHEMATICS



The [Institute of Mathematics of the University of Seville](#) (IMUS), the [Euler Foundation](#) and [Saint Petersburg State University](#) announce the Third International Summer School of Mathematics (III EIVM), after the success of the two preceding editions held in Saint Petersburg, as a part of the initiative “*Formulo de Integreco*”.

The School, organized as a camp in collaboration with the [Andalusian Society of Mathematical Education](#) “Thales”, will take place from 1 to 15 of July 2014 in Seville (Spain). Accommodation will be provided in a University Dorm, in rooms for 2 – 3 persons with shared bathroom.

The main work language in the school will be in English. Consequently, participants must be able to communicate freely in that language.

The Camp includes:

- Solving math problems.
- Math battles and other math games.
- International communications.
- Sport activities and swimming.
- Sightseeing to Monumental Historical Ensemble of Seville and to another Andalusian Cultural Center (Córdoba Mosque, Alhambra of Granada, Itálica (Roman City), Doñana Nature Reserve,... yet to be decided)

We invite students from 14 to 17 years old, who feel special interest for the Math. The number of admitted students will not exceed 70, including students from Spain, Russia and other countries.

The Camp fees for each participant and for each accompanying person, if any, is 1.000€. There are places assigned with special rates for:

- Students from entities related to the conveners and organizers institutions.
- Winners of Thales, RSME and Formulo de Integreco Olympiads
- Students from institutions or entities expressly agreed with the organization.

The fee includes lodging, meals and activities.

Applications should be sent by the parents of students who want participate or by the responsables of involved institutions, before 31 of May 2014, to the following e-mail address:

thales@cica.es

In the selection of participants, the following factors will be taken into account if needed:

- Mathematical Olympiads results.
- Participation in Math Circles and Math Camps.
- Teacher recommendations.
- Other claimed merits.