

DSS Summer Maths 2016

04.Jul - 15.Jul 2016

Cod. 360-16

Mod.: Face-to-face



Edition 2016

Activity type Summer course

Date 04.Jul - 15.Jul 2016

Location Carlos Santamaría Zentroa

Languages English

Organising Committee









Description

This course organised by *Matematika-txokoa* is for students aged 15-18 with the aim to promote science via the mathematics in them.

It is aimed at students interested in science in general; not only in mathematics but also in physics, biology, chemistry, engineering... You will all be able to enjoy discovering new concepts. If you weren't aware that mathematics is hiding in every science, this is a great opportunity to discover these connections and to learn about plenty of interesting applications: encryption, molecular biology, electrical engineering, nanotechnology...

It will last 10 days, 4 hours per day in a seminar/workshop format as well as exploring with some experiments.

Course specific contributors







Program

04-07-2016	
09:00 - 13:45	Mathematical writing and reasoning.

05-07-2016

09:00 - 13:45	Complex numbers in electrical engineering, electromagnetism and fluid dynamics.

06-07-2016

09:00 - 13:45 Group theory: concept of a group, properties and examples. Permutations and computations. Dihedral and symmetric groups.

07-07-2016

09:00 - 13:45 Group theory: permutations in Rubik's cube and molecular symmetries to foresee properties of molecules.

08-07-2016

09:00 - 13:45 Number theory: modular arithmetic, cyclic groups and diophantine equations.

11-07-2016

09:00 - 13:45 Number theory: Fermat's little theorem, Euler's theorem and Euler's last theorem-Andrew Wiles. RSA encryption method. Is purchasing online safe?

12-07-2016

09:00 - 13:45 Topology: metric spaces, examples with different metrics, topological spaces and properties.

13-07-2016

09:00 - 13:45 Topology: homeomorphisms-can you differentiate between a doughnut and a coffee cup? Topology is useful to understand the DNA structure!

14-07-2016

09:00 - 13:45	Mathematical universe-from the atoms to the galaxies: physics basics (forces,
	work, energy) We're made of atoms! The Atomic Molecular Theory.

15-07-2016

09:00 - 13:45 Mathematical universe-from the atoms to the galaxies: searching for quantum computers, what is a quantum? Into the nano-universe: physics basics at nano-scale. The universe in a nutshell: relativity nowadays, Einstein and GPS.

Directed by



Ainhoa Iniguez Goizueta

Place

Gipuzkoa