Who are we?

The "Huerta del Rey" Center has been working on the **identification**, **following**, **formation and investigation**, being author of 23 books and psicopedagogic material for gifted pupils.

The Ampliation Courses are given by a Team of Psychologists, Pedagogues, Teachers from all teaching levels, from Primary School till University, with Specialist, and the collaboration of several Public and Private Agencies as well as well-known professionals.

The Courses of the EPSEM Programme (Educational Psychology and Social Enrichment Model) are an enrichment extracurricular education strategy that designing consists personal programmes, according to every child's characteristics. The courses of the EPSEM *Programme* are useful for the improvement of the regular curricula, because they incorporate and allow the realization of different activities that can not be implemented in the regular classroom and promote the cognitive, social and emotional development.

"Huerta del Rey" Center

c/ Pío del Río Hortega nº 10 bajo. 47014 Valladolid



Opening hours

Monday to Friday

Morning: from 10:00 to 13:00

Afternoon: from 16:00 a 20:00

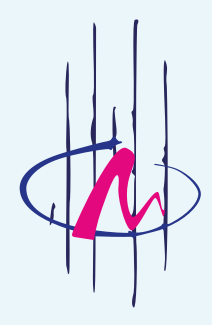
Apointment:
Tel: 983 341382 (16 to 20)
e-mail: c_h_rey@cop.es

"Huerta del Rey" Center

XXVIII Summer Course

Valladolid, Spain July, 2-13th, 2018

For students between 6 to 18 years old at the beggining of the Summer Course



Objetives:

- Improving cognitive skills.
 - Development of socio-relational skills
- Encourage teamwork and strategy
 - Building values
 - Development of critical spirit.
- Enlargement of **creativity**, **imagination**, and **artistic sense...**
- -Have fun and meeting people that think, feel and talk like them.



Activities:



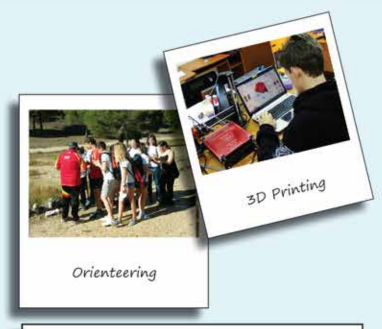
Independent study Presentation

Show us your hobbies and interest!



Thematic ampliation

What are we going to do today? Dramatic Expression, oratory, robotics...





Schoolar trip

And much more: School for Parents, farawell, diploma award...

More information: www.centrohuertadelrey.com