ESA-JRC Summer School on GNSS 2016

18 - 29 July 2016 Joint Research Center (JRC) / CCR Ispra, Italy

The objective of the Summer School is to provide the attendees with a comprehensive overview on satellite navigation, starting from the GNSS system, its signals, the processing of the observations in a receiver and finally determining the position-navigation-time (PNT) solution. Many lab work will be carried out to get attendees really "hands-on". In addition, lectures on Intellectual Property Rights (IPR) and patents as well as on business aspects are given. The future of satellite systems is also discussed. Main emphasis will be put on the development of a group project using innovative ideas and covering all aspects from the idea, business plan, technical realisation till the marketing of the product or the service.

The program is open to graduate students (with a first university degree), Ph.D. candidates, early-stage researchers and young professionals willing to broaden their knowledge. International renowned scientists and specialists will give the lectures as well as the practical exercises and lab work.

The following participants can register for the ESA Summer School:

- Graduate students (more than 3 years studies)
- PhD students and postdoctoral researchers (< 35 years)
- Young engineers and professionals from industry and agencies (< 35 years)

Registration fees

Early registration fee, until 31 May 2016: Late registration fee, as of 01 June 2016:

Euro 1300,- Student Registration Euro 2000,- Company Registration Euro 2200,- Company Registration

The registration fee includes participation in all lectures and demonstrations, lecture material, accommodation (18 - 29 July 2016), full board and social events.

The number of participants is limited to 50 - early registration (reduced rate) is recommended (first come - first serve).

For more information on the detailed programme, and to register for the ESA- JRC Summer School, please go to:

www.esa-irc-summerschool.org

in cooperation with











organized by

