Venue

• The Sixth SEQT Summer School will be held at Janssen.
  C/ Río Jarama, 75, Toledo
• Accommodation will be provided at Hotel Beatriz Toledo Auditorium.
  C/Concilios de Toledo, s/n, Toledo
  www.beatrizhoteles.com
• Transport Janssen-Hotel is included.

Speakers and main topics

José Ignacio Andrés (Janssen)  Chemical Biology
Steve Hood (GSK)  Bioimaging
Jesús Alcázar (Janssen)  New Technologies in Organic Chemistry
Pablo Morán (FAES)  Scale-up
Elena Gómez Castillo (Almirall)  Residence time
Antonio Rodríguez Fdez de Henestrosa (Esteve)  Toxicology
Julio Castro (Palobiopharma)  Entrepreneurship
Javier Campo (Eurosubvenciones)  
Sara Ramos (AURA)  

Registration and fees

• To favor in depth discussion, the number of participants will be limited to 25. Therefore, early registration is highly encouraged.
• Registration form is available at www.seqt.org/es/eventos/escuela-de-verano/ and should be submitted by email to: seqt-summerschool@iqm.csic.es

School fee includes the participation in the scientific program, 2 nights accommodation, buses Janssen-Hotel, breakfasts, coffee-breaks, lunches and dinners during the days of the conference.

Registration Deadline: 26th May 2018

Fellowships

The SEQT will facilitate the participation of young researchers by funding a limited number of fellowships. Full information and details will be available at www.seqt.org.

Preliminary Scientific ProgRam

• The scientific program will include case studies presented by highly recognized scientists currently working at Almirall, Esteve, Faes, GSK, Palobiopharma, Eurosubvenciones, AURA and Janssen. In order to favor interaction between attendants, all students will be required to participate in flash presentations (two-minute/1-slide presentation of poster highlights) and poster sessions.
• The panel of industry experts will select some students for a short oral communication during the final day of the school. Therefore, all students should come prepared with 10 slides for a potential 20-min presentation.
• A tour around Janssen R&D facilities is also planned.

Abstract Submission

• All participants are invited to submit abstracts of scientific communications. Template is available at www.seqt.org/es/eventos/escuela-de-verano/
• In order to facilitate the building of a book of abstracts, both PDF and Word documents are required.
• Please note that participant will be accepted on a “first come, first served” basis, according to the date of payment.

Contact:
Secretariat of SEQT Summer School
Email: seqt-summerschool@iqm.csic.es

School Fee :
SEQT members: 275 €
Non-SEQT members: 325 €