

Organising institution

Università degli Studi di Padova
Dipartimento di Scienze chirurgiche oncologiche e gastroenterologiche - DISCOG
Prof. Francesco Paolo Russo

**Partner Institutions
Course Title and Description**

University of Leipzig, Germany

The future of Clinical and Translational Hepatology

The main objective of the Summer School is to provide clinicians and scientists with theory, laboratories and case studies to extend and deepen the knowledge of the learning and inferences tools aiming to cope the complexity of hepatology's current challenges. The goal is to combine disciplines, resources, skills to promote improvements in prevention, diagnosis, and treatment. This intense, clinically-scientific oriented course is an educational opportunity for postgraduate trainees, which combines state-of-the-art lectures with practical skills training.

The Summer School in collaboration with the University of Leipzig is designed with the aim of offering postgraduate participants examples of integrity and good scientific practice. The target audience is postgraduate students working at any level across Europe and beyond who wish to enhance their understanding of the management of liver disease and its complications. Participants would be expected to have an interest in clinical and scientific hepatology. The school will provide an update in the advanced assessment and challenges in the clinical management of patients with liver disease.

The Summer School will be dedicated to the postgraduate students of the two universities, however the possibility to apply will also be given to the students of the other universities belonging to the Arqus Alliance. Every day, cases will be presented for discussion alongside related lectures. The afternoon will be dedicated to practical training in small groups, visiting research and clinical facilities, while faculty and applicants will have opportunities to meet, network and share ideas in the evenings. The participants will not only obtain insight in how science and clinical medicine really works, but more importantly, they will acquire knowledge on how to be a successful clinical and translational physician. Using real-life examples from the field of hepatological diseases we will help aspiring translational scientists to develop complementary and leadership skills needed to successfully navigate the complex field of translational medicine.

Mixing traditional seminars with practical workshops, professional development sessions and lectures from eminent keynote speakers, we will encourage collaboration and interaction, ensuring knowledge can be applied both academically and in future career

Period

26/09/2022 – 30/09/2022

ETCS credits

N/A

Course fee

N/A

Course Level

Post-graduate level