

## DOCTORAL WEBINAR PROGRAM

### **Challenges of Digital and Technological Transformations: 'From the Laboratory to the Real World'**

#### **Coordinators**

David Poveda (david.poveda@uam.es)

Jorge Bravo-Abad (jorge.bravo@uam.es)

#### **Contact person for students (email):**

David Poveda (david.poveda@uam.es)

#### **Dates**

Registration open until 15/January/2024

**1 ECTS credit** (7,5 hours of seminars and 17,5 hours of individual work)

**Program: 15 January 2024 to 28 June 2024**

**(Monthly 90-minute sessions starting Fridays at 9am GMT / 10am ECT / 11am EET -  
Dates to be determined)**

This doctoral webinar series is structured as an annual event and showcases the ground-breaking work conducted by CIVIS faculty connected to Hub 5 focused on Digital and Technological Transformations (DTT). One Friday per month we will have an online session, with speakers of different CIVIS Universities, in relation to Challenges of Digital and Technological Transformations. The series closes with a round-table discussion with all participating speakers. The focus of each annual series changes, allowing doctoral researchers and postgraduate students to participate in each edition of the webinar. The 2023-24 edition will showcase how researchers across the 'Natural Sciences' use ground-breaking digital tools to develop their work and how these research developments find their applications in different sectors of industry, technology and civil society. The webinar will include four plenary sessions in which lead speakers will present their research and dialogue with a relevant stakeholder connected to the applications of this research. The webinar cycle will conclude with a round-table discussion with all participants in the webinar series.

**CIVIS Consortium Speakers (Titles and guest stakeholders to be determined)**

BIANCA GALATEANU

Faculty of Biology, Department of Biochemistry, University of Bucharest

DENIS TERWAGNE

Faculty of Sciences, Université Libre de Bruxelles

FABIENNE MICHELINI

Institute of Materials, Microelectronics, and Nanosciences of Provence, Aix-Marseille Université

CRISTINA SANZ

Department of Applied Chemistry and Physics, Universidad Autónoma de Madrid

### **Methodology / Requirements**

The webinar is open to all doctoral/postgraduate students from any university associated with CIVIS. Maximum number of participants: 150 students. The course is organized as an online webinar series. Participating students must have the technological means to connect to the course through a videoconference platform. Pre-registration to receive the video conference link will be necessary. A reading packet will be distributed among registered participants. In order to receive a certificate of attendance, registrants must attend at least 4 of the 5 scheduled sessions. The total workload and certification of this series is 1 ECTS

### **Registration Link**

A registration form will open during Autumn 2023 and will be accessible via the CIVIS courses catalogue webpage (<https://civis.eu/en/civis-courses>). Enrolled students will have to provide documentary proof of their current enrollment in a doctoral program of a CIVIS partner university. Registration will tentatively close 15 January 2024.