**SAS DOCTORAL CANDIDATES’ PRESENTATIONS DRAFT AGENDA**

Claudio Veneri  
4-11-25 maggio - 10 giugno  
Science and Technology: Mathematics  
Science Arte Tecnologia del pianoforte nella storia

Lucia Lenti  
5 maggio  
Chemical and Pharmaceutical Sciences and Biotechnology: Chemical Sciences  
Molecules behind food flavor: The case of wine

Sara Mangiaterra  
6 maggio  
Life and Health Sciences: One Health  
Macrophages in animals: “The shuttle” for some Pathogens

Chiara Salvetti  
8 maggio  
Life and Health Sciences: Molecular Biology and Cellular Biotechnology  
Discovering probiotics’ world

Serena Scortichini  
12 maggio  
Chemical and Pharmaceutical Sciences and Biotechnology: Chemical Sciences  
ou are what you eat: Volatile organic compounds from cooking processes

Laura Alessandroni  
13 maggio  
Chemical and Pharmaceutical Sciences and Biotechnology: Pharmaceutical, Nutraceutical and Food Sciences  
L’importanza di conoscere i propri pollini...BOI!

Dalia Camilletti  
15 maggio  
Life and Health Sciences: Molecular Biology and Cellular Biotechnology  
Dinner’s ready!

Andrea Rossi  
19 maggio  
Chemical and Pharmaceutical Sciences and Biotechnology: Chemical Sciences  
Overview of natural gas hydrate systems, potential energy source and main characterization techniques

Germana Borsetta  
22 maggio  
Chemical and Pharmaceutical Sciences and Biotechnology: Pharmaceutical Sciences  
Climate-smart agriculture and circular economy for a sustainable diet

Alejandro Zornoza, Federico Pascucci, Roberto Garett  
25 maggio ore 15  
Visiting PhD in Legal and Social Sciences: Civil Law and Constitutional legality  
App, trasmissione e cdì dati e Covid-19. Questioni giuridiche tra Italia e Spagna

Simone Brasili  
26 maggio  
Science and Technology: Mathematics  
Se la “natura ama nascondersi”...i numeri la rendono visibile!

Laura Acquaticci  
29 maggio  
Chemical and Pharmaceutical Sciences and Biotechnology: Pharmaceutical, Nutraceutical and Food Sciences  
Good or bad food? Biogenic amines and VOCs tell us

Leonardo Sbrascini, Antones Staffolani  
3 giugno  
Chemical and Pharmaceutical Sciences and Biotechnology: Chemical Sciences  
Transport electrification - Towards a more sustainable future

Flavio Stimulli  
4 giugno  
Life and Health Sciences: Ecosystems and Biodiversity Management  
Putting Covid-19 in perspective: epidemics and other unpredictable disasters

Gulsham Khanmaitova  
5 giugno  
Chemical and Pharmaceutical Sciences and Biotechnology: Pharmaceutical Sciences  
The science inside your cup of espresso coffee

Jinbiao Wang  
8 giugno  
Former PhD candidate in Life and Health Sciences: Molecular Biology and Cellular Biotechnology  
How does the Human Immune System Play a Critical Role in Warding off Virus and Tumor?

Alessandro Berrettini  
9 giugno  
Legal and Social Sciences: Fundamental Rights in the Global Society  
La complessa disciplina del conflitto di interessi: tra proposte normative ed effettività della tutela del principio di imparzialità

Jane Manso Lache, Gerardo Ulloa Bellorin  
11 giugno  
Legal and Social Sciences: Civil Law and Constitutional legality  
La tutela del viaggiatore: Uno sguardo alla luce della situazione di emergenza

Carmina Pinto  
12 giugno  
Science and Technology: Mathematics  
La didattica a distanza dal maestro Manzi ad oggi

Cristina Casadidio  
13 giugno  
Chemical and Pharmaceutical Sciences and Biotechnology: Pharmaceutical Sciences  
The science of hydrogels: smart biomaterials against staphylococcal infections

Genny Pastore  
15 giugno  
Chemical and Pharmaceutical Sciences and Biotechnology: Chemical Sciences  
Circular Economy vs Bio Based Polymers. What’s the chay?

Giovanni Russo, Gopi Battineni, Federico Pascucci, Roberto Garett  
16 giugno  
Legal and Social Sciences: Civil Law and Constitutional legality  
The impact of Covid-19 in real life: Transport, Health and Work

Flavio Stimulli  
18 giugno ore 18  
Science and Technology: Physical and Chemical Processes in Earth Systems  
Geofluids, the role of geologists in reservoir characterization

Roberto Giacomantonio  
19 giugno  
Chemical and Pharmaceutical Sciences and Biotechnology: Chemical Sciences  
Polymer failures. Surface and Interfaces of composite materials

Alan Pitts  
22 giugno  
Science and Technology: Physical and Chemical Processes in Earth Systems  
Virtual Outcrop Geology for research, and education, and outreach

Carmina Pinto  
23 giugno  
Science and Technology: Mathematics  
Spazio e tempo per la nuova didattica

Michelle Occhioni  
24 giugno  
Science and Technology: Physical and Chemical Processes in Earth Systems  
Virtual worlds and education

Zaigham Abbas  
25 giugno  
Science and Technology: Computer Sciences  
Role of Data science in Covid19 disaster

Fulvia Passananti  
26 giugno  
Legal and Social Sciences: Fundamental Rights in the Global Society  
Diritto alla salute e vaccinazioni

Alessandra Beccaceri  
26 giugno ore 18  
Science and Technology: Physical and Chemical Processes in Earth Systems  
Teaching2030 Agenda for Sustainable Development