SUMMER SCHOOL 2021
SAFETY PHARMACOLOGY IN DRUG DEVELOPMENT
30 Aug. - 3 Sept. | Antwerp City Campus

Antwerp Summer University
www.uantwerpen.be/inspire
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We are pleased to welcome you to the second edition of the INSPIRE Summer School, organised under the umbrella of the Antwerp Summer University.

The INSPIRE Summer School 2021 offers an intensive 5-day programme on Safety Pharmacology in Drug Development. Built as a highly interactive and multidisciplinary training, it consists of theoretical lectures on cardiovascular safety pharmacology, complemented with sessions on cross-cutting topics such as entrepreneurship, communication skills and research integrity.

In this brochure, we provide you with practical and substantive information regarding this summer school. For any additional questions, you can contact us via email to INFO.INSPIRE@uantwerpen.be or by phone T. +32 3 265 27 07.

We wish you an interesting summer school and an unforgettable experience!

Prof. Pieter-Jan Guns, Scientific Coordinator of the INSPIRE Project
Paz Yanez-Murillo, Project Manager of the INSPIRE Project

Promotional video prepared by the early-stage researchers of the INSPIRE project
(click on the image to watch)
MONDAY, AUG 30

09.00 AM - 12.30 PM
hiPSC-based assays and their relevance to drug discovery
Dr. Elena Matsa, Ncardia

01.30 PM - 05.00 PM
An introduction to Entrepreneurship: obtaining an entrepreneurial mindset and creating value with your ideas
Prof. Dr. Robin De Cock, University of Antwerp

TUESDAY, AUG 31

09.00 AM - 12.30 PM
The science of selling (theory): basic principles of 'selling'
Dr. Bruno Hoste, Consultant ZOOON

01.30 PM - 05.00 PM
The science of selling (practice): put the principles into practice
Dr. Bruno Hoste, Consultant ZOOON

WEDNESDAY, SEPT 1

09.00 AM - 12.30 PM
In-vivo animal experimentation in drug discovery
Speaker TBD

01.30 PM - 05.00 PM
Workshop "Selling Science" (hands-on session)
Dr. Bruno Hoste, University of Antwerp

THURSDAY, SEPT 2

09.00 AM - 12.30 PM
Signal/data processing and visualizations in drug discovery
Dr. Sylvain Bernasconi, NOTOCORD

01.30 PM - 05.00 PM
An introduction to Entrepreneurship: designing business models and capturing value
Dr. Robin De Cock, University of Antwerp

FRIDAY, SEPT 3

09.00 AM - 12.30 PM
Translational in-vivo CV studies
Prof. Dr. Paul Volders, University of Maastricht

01.30 PM - 05.00 PM
Research Integrity, including the Dilemma Game
Prof. Dr. Sabine Van Doorslaer, University of Antwerp
hiPSC-based assays and their relevance to drug discovery  
*Dr. Elena Matsa, Director Discovery Technology at Ncardia*

**Learning outcome:** Basic introduction to hiPSC: general principles of generation, differentiation, and applications in Safety Pharmacology | Advanced integrated hiPSC-based assays: validation and challenges | Large scale production and associated ethical aspects | Future perspectives of hiPSCs | Brief historical outline of Ncardia: a successful business model of process development, scalable manufacturing and commercialization of hiPSC.

*In-vivo* animal experimentation in drug discovery  
*Speaker, TBD*

**Learning outcome:** Why animal experimentation is essential in drug discovery? | Classification of *in-vivo* tests and suitable animals to perform these | Overall predictive value of animal testing, including study design and performing | Regulatory framework: GLP compliance, ethical aspects and 3Rs | Learning from a case study.

Signal/data processing and visualizations in drug discovery  
*Dr. Sylvain Bernasconi, Operations Manager & Product Director, Safety Pharmacology at NOTOCORD*

**Learning outcome:** Physiological signals analysis and interpretation | Displays, graphs and charts: how to choose the right ones | Data acquisition requirements depending on analysis objectives | Introduction to the architecture of NOTOCORD software: look and feel | Applications of signal processing: a review of case studies (ECG, BP, LVP, HRV, etc.) | Regulatory framework: software usage in a GLP environment.

Translational *in-vivo* CV studies  
*Prof. Dr. Paul G.A. Volders, Professor of Genetic Cardiology and Principal Investigator at CARIM, School for Cardiovascular Diseases, Maastricht University Medical Centre+*

**Learning outcome:** Translational research: focus on the patient | Clinical management of patients representing with arrythmia | Challenges in Cardio-oncology | Insight in the correlation between in-vitro and in-vivo and translation to clinical studies | Genotype – phenotype relationships and personalized medicine approach | Can in silico modelling help to bridge the gap? | Regulatory framework in human studies: handling patients data | Workshop on clinical cases.
An introduction to Entrepreneurship
Prof. Dr. Robin De Cock, Professor of Innovation and Entrepreneurship and Academic Director of the Master in Innovation & Entrepreneurship at the Antwerp Management School

Session 1. Obtaining an entrepreneurial mindset and creating value with your ideas

Description: In this session, we will give you an introduction on entrepreneurship and show you what it means to obtain an entrepreneurial mindset. We'll give insights into the first steps that you need to undertake when you want to create value with your entrepreneurial ideas in order to gradually move to a strong technology-market fit.

Session 2. Designing business models and capturing value

Description: Having a strong technology-market fit is one thing, designing a strong business model around it another. In this session, we will learn to design a business model and explore different ways to capture the value of your ideas. We prepare you to face potential investors and stakeholders by explaining the different components of a business plan.

The Science of Selling: basic principles of ‘selling’ (theory) and put the principles into practice (practice)
Dr. Bruno G.M. Hoste, Consultant ZOOON

Description: This training will consist of two parts. The first part will be a theoretical session aimed to introduce the basic "selling principles", including references to literature and facilitating an interactive discussion around this topic. A second part will be focused on how to put the "selling principles" into practice, including few case studies.

Workshop “Selling Science”
Dr. Bruno G.M. Hoste, Research Manager of Life Sciences at the Grant Office, Department of Research Affairs & Innovation, University of

Description: During this session, the participants will receive advice on how to apply the acquired knowledge of the course “The Science of Selling” in a scientific context by performing a proposed assignment. It is necessary to follow the previous course before participating in this session. Upon registration for selection and on a ‘first-come, first-served’ basis, ten participants will compete with a 5-minute ‘presentation’ (if using slides: 5 slides max.) introducing a scientific paper to a non-expert audience, e.g. children, (grand)parents or best friends. A hands-on feedback and training moment will be organized and a best presentation award will be foreseen.
Research Integrity
Prof. Dr. Sabine Van Doorslaer, Professor at the Department of Chemistry, University of Antwerp. Member of the Flemish Commission for Scientific Integrity

Description: In a first part, the topic of scientific integrity and scientific ethics will be introduced starting from the ALLEA code. Some examples will be given of scientific misconduct cases involving ‘FFP’ (fabrication, falsification and plagiarism), but also those that can be categorized in the ‘grey zone’ of sloppy science. The participants will be asked to reflect on some of these cases and will be asked to reflect on how they would react under these circumstances. Some of the reasons why scientists shift to unethical behavior and scientific misconduct will also be discussed. Finally, a number of the measures that are taken on national and European levels will be pointed out. In a second part, an adapted version of the Dilemma Game on Scientific Integrity developed at the Erasmus University of Rotterdam will be used to confront the participants with common dilemmas on science integrity.
ASSIGNMENTS

ASSIGNMENT 1  
WATCHING THE VIDEO "ON BEING A SCIENTIST"

**Description:** In preparation for the session on "Research Integrity" on Friday, September 3, you need to watch the video "On being a scientist" (56 min), developed by the Centre for Innovation, Leiden University. (link: https://www.youtube.com/watch?v=tCgZSjoxF7c)

**Deadline:** before Friday, September 3.

ASSIGNMENT 2  
PREPARING A RESEARCH PRESENTATION

**Description:** Prepare a 8-10 slide presentation describing the status of your research. INSPIRE ESR fellows shall include the scientific plan for year 2022 and an update of their secondments' plan. Since they will have to present during the INSPIRE Annual Meeting 2021 (September 6-7), the room C.003 will be made available on Saturday, September 4 (full day), to allow rehearsals.

**Delivery:** to be sent to info.INSPIRE@uwanterpen.be before Sunday, September 5.

ASSIGNMENT 3  
SELLING SCIENCE

**Description:** Each participant will prepare a 5-minute ‘presentation’ (5 slides max.) introducing a scientific paper to a non-expert audience, e.g. children, (grand)parents or best friends. Those participants interested in performing the presentation and having chances to win a"prize", have to register by sending the title of their presentation to info.INSPIRE@uwanterpen.be before Monday, August 30.

**Delivery:** to be sent to info.INSPIRE@uwanterpen.be before Wednesday, September 1.

ASSIGNMENT 4  
BUSINESS PLAN

**Description:** In teams of 2-3 persons, you will revise a real-life business plan of a start-up company. The business plan will be presented in the first session (Monday, August 30) where we will discuss the different questions that you need to tackle in your assignment.

**Delivery:** TBD

ASSIGNMENT 5  
UPDATE PCDP

**Description:** It’s time to prepare or update your Personal Career Development Plan (PCDP). Please find the template with the guidelines on Blackboard > course material > assignments.

**Delivery:** The PCDP must be sent to info.INSPIRE@uwanterpen.be by Monday, September 27. All INSPIRE ESR fellows need to make sure that the PCDP is reviewed and approved by the respective supervisor(s) before submission.
COURSE MATERIAL

All the supporting material for participants, as well as the slides of the lectures will be shared on the section ‘Course Materials’ on the digital learning environment VICE Blackboard.

VICE BLACKBOARD

The interface platform for communication and material sharing will be VICE Blackboard, the digital learning environment of the University of Antwerp. Participants with a UAntwerp account can access the course via their regular Blackboard environment, and using their regular log-in credentials. External participants need to access via http://vice.uantwerpen.be.

1. Choose your preferred language
2. Log on with
   a. Username: email address used for your application
   b. Password: vice3578

This password can be changed after a first login (Settings > Personal information > Change password).

Please note that, due to a technical maintenance, VICE Blackboard will not be available between July 11 and July 21. In case you need access the the content during those dates, please contact info.INSPIRE@uwanterpen.be.

ECTS

Successful completion of the INSPIRE Summer School 2021 can be awarded with 3 credits according to the European Credit Transfer System (ECTS). Credits will only be awarded upon submission of all the assignments. Recognition of the credits in your home curriculum should be agreed upon with your home institution.

CERTIFICATES

The certificate of attendance will be provided to all participants in this summer school on the last day of training, September 3. The certificate of completion will be sent via regular post to those students interested in being awarded 3 ECTS.
CITY CAMPUS, UNIVERSITY OF ANTWERP

The INSPIRE Summer School 2021 will be held at the City Campus of the University of Antwerp, which is a combination of both historic and modern buildings located in the heart of Antwerp city center. Some of the buildings date from the 16th-century. The City Campus also has plenty of modern workspaces, but they’re not just for studying; these places are hubs for knowledge exchange, reading and reflection, and social contact.

All the sessions will be given in the Building R, second floor, rooms R.218 and R.219.

PRACTICAL INFORMATION

- **Getting there**

- **Accommodation**

- **Short stay visa**

- **Your stay at the University of Antwerp**
Participants will be able to get in touch with their classmates and with students attending other summer schools at the Antwerp Summer University. A visit to the beautiful city hall, a bike ride, a guided city walk, a quiz night, a football game and a day-trip to another Belgian city such as Bruges or Brussels are only some examples of these activities. All activities of the social programme are offered free of charge and only in few cases participants will be asked for a deposit which will be reimbursed upon participation to the activity.

A detailed social programme will be launched around July, when the social distancing measures due to COVID-19 are more determined and a good assessment of possible activities can be made. In the meantime, we invite you to stay tuned through the social media channels of the Antwerp Summer University. Updates will also be share on our website.

Join our Facebook Group!  Visit our Instagram page!
ABOUT...

... UNIVERSITY OF ANTWERP

The University of Antwerp, which was founded in 2003, has about 20,800 students and scores extremely well in Young University Rankings. It is ranked 7th in the world in the Times Higher Education Millennials 2019, and 22nd of all universities younger than 50 years old in the Times Higher Education 250 under 50 2019. Up to 20% of our students are international, coming from all corners of the world: from the A of Argentina to the Z of Zambia. The University of Antwerp is characterised by its high standards in education, internationally competitive research and its entrepreneurial approach.

... ANTWERP SUMMER UNIVERSITY

Since 2010 Antwerp Summer University offers intensive, short term courses during the summer months within the areas of excellence of the University of Antwerp and its partners. Next to several interdisciplinary summer schools, summer school topics range from Law over Design Sciences to Health. Target groups are different for each summer school and may consist of students, researchers and/or working professionals. As you will notice, summer schools consist of intensive full-time programmes in which a wide variety of teaching methods are used. Sessions are taught by international speakers and experts from both within and outside the academic world. An intensive learning experience with maximum impact is guaranteed thanks to the international composition of the classroom, the interactive set-up of the courses and the approachability of the lecturers.

... H2020-MSCA ITN-INSPIRE PROJECT

New drug candidates often have off-target effects resulting in adverse events, thus representing a major limitation for drug R&D. Safety Pharmacology (SP) aims to detect, understand and reduce undesirable pharmacodynamic effects early-on. Especially, cardiovascular (CV) toxicity is problematic, as it is the most prevalent reason for failure during preclinical development and remains a key reason for drug attrition during clinical development and beyond. This indicates current SP screens fail to detect a number of (late-onset) functional or structural CV toxicities. Additionally, SP uses a significant number of laboratory animals, thereby creating opportunities for a better implementation of the 3Rs. The vision of INSPIRE is to advance and "inspire" SP by exploring new technological capabilities to addressing emerging CV safety concerns.

Hereto, INSPIRE unites expertise from academic teams, technology-providers, pharmaceutical companies, regulators and hospitals to create a European training platform for 15 Early Stage Researchers (ESRs). This EU-leading Network is composed of 5 academic beneficiaries and 5 industry R&D teams with complementary expertise and skills in the field of safety pharmacology. Additionally, 10 partner organisations complement the training programme.
INSPIRE consortium: an international team

Overall, INSPIRE constitutes a multidisciplinary and intersectoral training programme with a balanced combination of hands-on research training, intersectoral secondments, local courses and network-wide events on scientific and transferable skills, enabling future R&I collaborations. Hence, INSPIRE will equip the future generation of SP scientists with a wide range of scientific knowledge and the ability to adapt to a dynamic industry.

More information: www.inspire-safety-pharmacology.eu
Watch our video #INSPIRE explain! (click on the image)
... ORGANISING COMMITTEE

Prof. Pieter-Jan Guns
Coordinator of the INSPIRE Project
Assistant Professor Physiopharmacology
GENCOR Research Unit | Faculty of Medicine and Health Sciences | University of Antwerp
Email: pieter-jan.guns@uantwerpen.be
Tel. +32 3 265 27 84

Paz Yanez-Murillo
Project Manager of the INSPIRE Project
Grants Officer | Department of Research Affairs & Innovation | University of Antwerp
Email: paz.yanez@uantwerpen.be
Tel. +32 3 265 27 07
Mobile: +32 486 76 74 08 (also via WhatsApp)

Antwerp Summer University Team
Wannes Gijsels
Sara Bervoets
Anneleen ibens
Ana Laura Inclán Velázquez
Email: summeruniversity@uantwerpen.be
Tel. +32 3 265 43 82
Tel. +32 3 265 48 23
Tel. +32 3 265 42 41
Tel. +32 3 265 49 80
WE WISH YOU AN ENRICHING AND PLEASANT INSPIRE SUMMER SCHOOL!