

Eureka International Summer Course in Translational Medicine

Event Schedule

Sun, Jul 02, 2023

5:00 PM

Welcome and Introductions

🕒 5:00 PM - 7:00 PM, Jul 2

📍 Kitchen Bar Danel, Vredenburgkade 11 3511 WC Utrecht

🗣️ Speakers



Richard Foty

Assistant Professor
Translational Research Program, University of Toronto



Marc van Mil

Associate Professor biomedical education
University Medical Centre Utrecht



Berent Prakken

Vice Dean of education of Utrecht University and Director of the Biomedical Education Institute of UMCU
UMC Utrecht



Norm Rosenblum

Pediatric Nephrologist, Senior Scientist
SickKids, U Toronto

7:00 PM

Drinks and Bites

🕒 7:00 PM - 9:00 PM, Jul 2

📍 Kitchen Bar Danel, Vredenburgkade 11 3511 WC Utrecht

Mon, Jul 03, 2023

8:15 AM

Coffee

🕒 8:15 AM - 8:30 AM, Jul 3

📍 Van Lier & Eggink room - Bestuursgebouw (UU Head Office), Heidelberglaan 8, 3584 CS Utrecht

8:30 AM

Morning Primer

🕒 8:30 AM - 9:00 AM, Jul 3

📍 Van Lier & Eggink room - Bestuursgebouw (UU Head Office), Heidelberglaan 8, 3584 CS Utrecht

A reflection on the previous day's learnings and a grounding in how the current day's sessions are critical to Translational Medicine.

🗣️ Speakers



Richard Foty

Assistant Professor
Translational Research Program, University of Toronto



Marc van Mil

Associate Professor biomedical education
University Medical Centre Utrecht

9:00 AM

Bridging the Valley of Death: Exploring the Critical Skills and Strategies Necessary in Translational Medicine

🕒 9:00 AM - 10:20 AM, Jul 3

📍 Van Lier & Eggink room - Bestuursgebouw (UU Head Office), Heidelberglaan 8, 3584 CS Utrecht

Description:

“You need to venture through the valley of death to find the solution but the sun will shine again.” – Dr. Salvatore Albani

The term "valley of death" has been used to describe the divide between research and application. To cross this chasm we need direction and the right equipment. In this session we dive deeper into the valley to understand its origins; we discuss the continuum of Translational Medicine and the path to building the right bridges. In addition to knowledge in key domains, Translational Medicine also requires a specialized set of skills to identify needs and expedite the translation of innovations to impact. In this session, we will also discuss these skills and prime you for their use during and beyond the certificate course.

Learning Objectives:

At the end of this session, students will be able to:

1. Understand the causes of the waste of science and defining the "valley of death"
2. List the key skills needed in translational medicine,
3. Discuss the utility of these skills in translational medicine,
4. Identify instances during the certificate program where these skills are practiced and others where they are necessary to draw upon.

Additional Resources

[Emotional Intelligence Leadership](#)

🗣️ Speakers



Berent Prakken

Vice Dean of education of Utrecht University and Director of the Biomedical Education Institute of UMCU
UMC Utrecht



Marc van Mil

Associate Professor biomedical education
University Medical Centre Utrecht



Richard Foty

Assistant Professor
Translational Research Program, University of Toronto

10:20 AM

Break + Coffee

🕒 10:20 AM - 10:40 AM, Jul 3

📍 Van Lier & Eggink room - Bestuursgebouw (UU Head Office), Heidelberglaan 8, 3584 CS Utrecht

10:40 AM

Parallel Sessions

🕒 10:40 AM - 11:40 AM, Jul 3

📍 Van Lier & Eggink room - Bestuursgebouw (UU Head Office), Heidelberglaan 8, 3584 CS Utrecht

3 Subsessions

● Building an international career in translational medicine

🕒 10:40 AM - 11:40 AM, Jul 3

📍 Van Lier & Eggink room - Bestuursgebouw (UU Head Office), Heidelberglaan 8, 3584 CS Utrecht

● The First 55 Minutes: Translational Problem Solving

🕒 10:40 AM - 11:40 AM, Jul 3

📍 Meeting room 033D - Bestuursgebouw (UU Head Office), Heidelberglaan 8, 3584 CS Utrecht

● How to build a bridge within your own organization – networking

🕒 10:40 AM - 11:40 AM, Jul 3

📍 Meeting room 1.35 - UU Head Office), Heidelberglaan 8, 3584 CS Utrecht

11:40 AM

Feedback on Parallel Sessions

🕒 11:40 AM - 12:00 PM, Jul 3

📍 Van Lier & Eggink room - Bestuursgebouw (UU Head Office), Heidelberglaan 8, 3584 CS Utrecht

12:00 PM

Lunch

🕒 12:00 PM - 1:00 PM, Jul 3

📍 Van Lier & Eggink room - Bestuursgebouw (UU Head Office), Heidelberglaan 8, 3584 CS Utrecht

1:00 PM

Professional Development 1

🕒 1:00 PM - 1:50 PM, Jul 3

📍 Van Lier & Eggink room - Bestuursgebouw (UU Head Office), Heidelberglaan 8, 3584 CS Utrecht

Professional Development 1: What Is Your "True North"?

In your career, you will learn different skills and types of knowledge. We learn less about our own drivers. Asking, "What is your true North" can keep you focused on what is most important to you in navigating your career. Create with Anita, Joris and Brian, your own "Leadership and Professional Development Toolkit". Objectives: Objectives for professional development session 1 are based on Strategic Innovative Change Frameworks (Bruce Mau Design, Massive Change Network).

1. To begin, you will develop your "Personal Manifesto for Growth" to start your own travel path in translational medicine. This is your personal "compass" to "be committed to your truth" within the context of translational medicine.
2. You will design your personal physical space that reflects your Manifesto for Growth.

These serve as your guide as you navigate your career in translational medicine.

🗣️ Speakers



Anita Small

Owner/Founder
Small Language Connections



Joris van Montfrans

Dr.
Pediatrician – immunologist, Netherlands



Brian Goeltzenleuchter

Darlene Shiley Honors Faculty Fellow
San Diego State University

1:50 PM

Break

🕒 1:50 PM - 2:00 PM, Jul 3

📍 Van Lier & Eggink room - Bestuursgebouw (UU Head Office), Heidelberglaan 8, 3584 CS Utrecht

2:00 PM

Open Science

🕒 2:00 PM - 2:50 PM, Jul 3

📍 Van Lier & Eggink room - Bestuursgebouw (UU Head Office), Heidelberglaan 8, 3584 CS Utrecht

Details will follow. To be discussed with Marc van Mil.

🗣️ Speakers



Marc van Mil

Associate Professor biomedical education
University Medical Centre Utrecht



Rinze Benedictus

Strategic Research Advisor
UMC Utrecht

2:50 PM

Break + Coffee

🕒 2:50 PM - 3:10 PM, Jul 3

📍 Van Lier & Eggink room - Bestuursgebouw (UU Head Office), Heidelberglaan 8, 3584 CS Utrecht

1 Subsessions

● Introduction Apollo Society Utrecht

🕒 2:50 PM - 3:00 PM, Jul 3

📍 Van Lier & Eggink room - Bestuursgebouw (UU Head Office), Heidelberglaan 8, 3584 CS Utrecht

3:10 PM

Parent Project Muscular Dystrophy: How Parents Shape the Research Agenda

🕒 3:10 PM - 4:30 PM, Jul 3

📍 Van Lier & Eggink room - Bestuursgebouw (UU Head Office), Heidelberglaan 8, 3584 CS Utrecht

Abstract

Patients and family members, when faced with a catastrophic diagnosis (rare or otherwise) feel isolated and alone. The dreams and plans for the life they imagined are gone. Parents with sick children feel as if they have failed parenthood, no longer able to 'fix' things or dry every tear. As parents, we have few choices and by default, necessarily become an advocate.

We search the internet, sign up for Google alerts, connect on FB and Twitter. We join registries or develop new ways to collect qualitative and quantitative

data. We travel across the world to identify physicians with expertise and interdisciplinary care. We solicit interested researchers to characterize the disease of interest. We start foundations, partner with industry and fund start-up companies. We become caregivers, caretakers, investors and partners. We are the new generation: Citizen Scientists. We educate family, extended family,

school, community and every individual that crosses our path. We learn the language of science, drug development and medicine. We drive regulatory change and healthcare policy. We are aggressive, fearless and effective. Our only interest is to change the world.

Learning objectives

- Discuss the trajectory of a pediatric rare disease diagnosis
- Identify opportunities and time points for intervention, support, engagement
- Discuss the ecosystem of rare diseases and opportunities for partnership between healthcare professionals, researchers, parents/family members and the biopharmaceutical industry

🗣️ Speaker



Pat Furlong
CEO/President
Advocacy Org

4:30 PM

Mentorship 1

🕒 4:30 PM - 6:00 PM, Jul 3

📍 Van Lier & Eggink room - Bestuursgebouw (UU Head Office), Heidelberglaan 8, 3584 CS Utrecht

6 Subsessions

● **Mentoring Group 1**

🕒 4:30 PM - 6:00 PM, Jul 3

📍 This group stays in the Van Lier & Eggink room - Bestuursgebouw (UU Head Office), Heidelberglaan 8, 3584 CS Utrecht

● **Mentoring Group 2**

🕒 4:30 PM - 6:00 PM, Jul 3

📍 Meeting room BG 3.27 - Bestuursgebouw (UU Head Office), Heidelberglaan 8, 3584 CS Utrecht

● **Mentoring Group 3**

🕒 4:30 PM - 6:00 PM, Jul 3

📍 Meeting room BG 3.29 - Bestuursgebouw (UU Head Office), Heidelberglaan 8, 3584 CS Utrecht

● **Mentoring Group 4**

🕒 4:30 PM - 6:00 PM, Jul 3

📍 Meeting room BG 3.31 - Bestuursgebouw (UU Head Office), Heidelberglaan 8, 3584 CS Utrecht

● **Mentoring Group 5**

🕒 4:30 PM - 6:00 PM, Jul 3

📍 Meeting room BG 033C - Bestuursgebouw (UU Head Office), Heidelberglaan 8, 3584 CS Utrecht

● **Mentoring Group 6**

🕒 4:30 PM - 6:00 PM, Jul 3

📍 Meeting room BG 1.16 - Bestuursgebouw (UU Head Office), Heidelberglaan 8, 3584 CS Utrecht

6:00 PM

Evaluation survey day 1 & 2

🕒 6:00 PM - 6:15 PM, Jul 3

📍 n/a

We would kindly ask students to complete the evaluation form of day 1 and 2 in the below link. Thanks, we value your opinion!

Days 1 & 2 (July 2 & 3): https://www.surveymonkey.com/r/scc2023_days1_2

Tue, Jul 04, 2023

8:15 AM

Coffee - Please bring your ID, the receptionist will ask for it. You will receive a visitor's badge

🕒 8:15 AM - 8:30 AM, Jul 4

📍 Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht - Plaza 12

8:30 AM

Morning Primer

🕒 8:30 AM - 9:00 AM, Jul 4

📍 Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht - Plaza 12

A reflection on the previous day's learnings and a grounding in how the current day's sessions are critical to Translational Medicine.

🗣️ Speakers



Richard Foty

Assistant Professor
Translational Research Program, University of Toronto



Marc van Mil

Associate Professor biomedical education
University Medical Centre Utrecht

9:00 AM

Welcome to Danone

🕒 9:00 AM - 9:20 AM, Jul 4

📍 Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht - Plaza 12

🗣️ Speaker



Raphaëlle Bourdet-Sicard

Director Immunology
Danone Nutricia Research

9:20 AM

Innovation in Translational Medicine: Why Intellectual Property Matters & Introduction Case Study

🕒 9:20 AM - 10:10 AM, Jul 4

📍 Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht - Plaza 12

🗣️ Speakers



Tjeerd van Dijk

Business Developer
Utrecht Holdings



Marc van Mil

Associate Professor biomedical education
University Medical Centre Utrecht



Indi Joore

PhD researcher
University Medical Center Utrecht

10:10 AM

Break + Coffee

🕒 10:10 AM - 10:30 AM, Jul 4

📍 Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht - Plaza 12

10:30 AM

Case Study 1

🕒 10:30 AM - 12:00 PM, Jul 4

📍 Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht - Plaza 12

Learning objectives:

Gain experience with the broad range of challenges that need to be considered when attempting to translate innovation into medical and societal impact.

Practice the skills needed to successfully collaborate and translate across disciplines and cultures.

Experience that learning with open-ended real-world challenges is not about finding 'the right answer', but about broadening and sharpening your view on the challenges and choices to be made.

6 Subsessions

● Case Study Group 1

🕒 10:30 AM - 12:00 PM, Jul 4

📍 Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht - Plaza 12

● Case Study Group 2

🕒 10:30 AM - 12:00 PM, Jul 4

📍 Plaza 4 - Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht

● Case Study Group 3

🕒 10:30 AM - 12:00 PM, Jul 4

📍 Plaza 5 - Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht

● Case Study Group 4

🕒 10:30 AM - 12:00 PM, Jul 4

📍 Plaza 6 - Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht

● Case Study Group 5

🕒 10:30 AM - 12:00 PM, Jul 4

📍 Plaza 7 - Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht

● Case Study Group 6

🕒 10:30 AM - 12:00 PM, Jul 4

📍 Plaza 8 - Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht

12:00 PM

Lunch

🕒 12:00 PM - 1:00 PM, Jul 4

📍 Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht - Plaza 12

1:00 PM

Danone Tour and Group Picture

🕒 1:00 PM - 1:40 PM, Jul 4

📍 Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht - Plaza 12

🗣️ Speakers



Jeroen van Bergenhenegouwen

Danone Nutricia Research



Saskia Overbeek

Danone Nutricia Research



Mirjam Kool

Danone Nutricia Research

1:40 PM

Smart Risk Taking- A journey from Academia to Industry & Personal experiences in navigating innovation between academia and industry

🕒 1:40 PM - 3:00 PM, Jul 4

📍 Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht - Plaza 12

Kiran will share a personal story of his reasons for transitioning from clinical practice to academia and then industry and what he learnt along the way.

Learning objectives

- gain insight into making career decisions in the face of uncertainty
- understand differences between industry and academia
- learn about different leadership styles

🗣️ Speaker



Kiran Nistala

Vice President Clinical Immunology
AstraZeneca

3:00 PM

Break+ Coffee

🕒 3:00 PM - 3:20 PM, Jul 4

📍 Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht - Plaza 12

3:20 PM

From idea to intervention: How to Have Impact with Your Science

🕒 3:20 PM - 4:20 PM, Jul 4

📍 Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht - Plaza 12

🗣️ Speakers



Julie Ledford

Associate Professor, Cellular and Molecular Medicine; Co-director, CTS Graduate Program
University of Arizona



Pat Furlong

CEO/President
Advocacy Org



Kiran Nistala

Vice President Clinical Immunology
AstraZeneca

4:20 PM

Break

🕒 4:20 PM - 4:30 PM, Jul 4

📍 Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht - Plaza 12

4:30 PM

Mentorship 2

🕒 4:30 PM - 6:00 PM, Jul 4

📍 Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht - Plaza 12

6 Subsessions

● **Mentoring Group 1**

🕒 4:30 PM - 6:00 PM, Jul 4

📍 Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht - Plaza 12

● **Mentoring Group 2**

🕒 4:30 PM - 6:00 PM, Jul 4

📍 Plaza 4 - Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht

● **Mentoring Group 3**

🕒 4:30 PM - 6:00 PM, Jul 4

📍 Plaza 5 - Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht

● **Mentoring Group 4**

🕒 4:30 PM - 6:00 PM, Jul 4

📍 Plaza 6 - Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht

● **Mentoring Group 5**

🕒 4:30 PM - 6:00 PM, Jul 4

📍 Plaza 7 - Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht

● **Mentoring Group 6**

🕒 4:30 PM - 6:00 PM, Jul 4

📍 Plaza 8 - Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht

6:00 PM

Evaluation survey day 3

🕒 6:00 PM - 6:15 PM, Jul 4

📍 n/a

Day 3 (July 4): https://www.surveymonkey.com/r/scc2023_day3

7:30 PM

Apollo Student BBQ (Students Only - optional)

🕒 7:30 PM - 10:00 PM, Jul 4

7:45 PM

Speakers Dinner (Faculty Only - optional)

🕒 7:45 PM - 10:00 PM, Jul 4

📍 Restaurant Carmel Market, Janskerkhof 10, Utrecht

Wed, Jul 05, 2023

8:15 AM

Coffee

🕒 8:15 AM - 8:30 AM, Jul 5

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

8:30 AM

Morning Primer

🕒 8:30 AM - 9:00 AM, Jul 5

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

A reflection on the previous day's learnings and a grounding in how the current day's sessions are critical to Translational Medicine.

🗨️ Speakers



Richard Foty

Assistant Professor
Translational Research Program, University of Toronto



Marc van Mil

Associate Professor biomedical education
University Medical Centre Utrecht

9:00 AM

Navigating the regulatory pathway for successful translation to benefit patients

🕒 9:00 AM - 10:20 AM, Jul 5

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

🗨️ Speakers



Suhруд Rajguru

Professor
University of Miami



Emmely de Vries

Senior clinical assessor
CBG-MEB



Tineke van den Hoorn

10:20 AM

Break + Coffee

🕒 10:20 AM - 10:40 AM, Jul 5

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

10:40 AM

Parallel Sessions

🕒 10:40 AM - 11:30 AM, Jul 5

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

3 Subsessions

● **Finding the right path(way): The importance of finding a good mentor**

🕒 10:40 AM - 11:30 AM, Jul 5

● **Animal models in TM: Dr. Pedro Pepper and the Board of Trustees**

🕒 10:40 AM - 11:30 AM, Jul 5

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

● **How to successfully fail: building a different mindset for TM**

🕒 10:40 AM - 11:30 AM, Jul 5

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

11:30 AM

Feedback on Parallel Sessions

🕒 11:30 AM - 11:45 AM, Jul 5

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

11:45 AM

How to Continue Mentorship After the Course?

🕒 11:45 AM - 12:00 PM, Jul 5

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

🗣️ Speaker



Nathalie Brandenburg

MSc Biology of Disease
UMC Utrecht

12:00 PM

Lunch

🕒 12:00 PM - 1:00 PM, Jul 5

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

1:00 PM

Professional Development 2

🕒 1:00 PM - 1:50 PM, Jul 5

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

Professional Development 2: When is Conflict Good? How Do You “Fly Together”?

Most of the time we work on teams in a harmonious manner. But sometimes conflict happens. Here, we discuss when conflict is actually good and how to manage conflict to move to the next level of interaction, to strengthen collaboration, the relationship and innovation. Build on your own approach to resolving conflict and learn collaboration frameworks used by mediators internationally. Incorporate these to create effective translational medicine teams.

Objectives: Forum Theatre Techniques are used for participants to gain insights to empower change in organizations and communities. Mediation Frameworks for international conflict management and collaborative innovation are used to achieve the following:

1. Explore different approaches for handling conflict situations
2. Reflect on your communication strengths. Consider the strengths you bring to scientific teams in resolving conflict and creating collaborative solutions for change.
3. Experience how to go through true conflict safely and collaboratively through the *Mediation Circle: Inventing Options Framework*

🗣️ Speakers



Anita Small
Owner/Founder
Small Language Connections



Joris van Montfrans
Dr.
Pediatrician – immunologist, Netherlands



Brian Goeltzenleuchter
Darlene Shiley Honors Faculty Fellow
San Diego State University

1:50 PM

Break + Coffee

🕒 1:50 PM - 2:00 PM, Jul 5

📍 Descartes-Centre, 11th Floor, ‘Matthias van Geuns’ building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

2:00 PM

The power of diverse perspectives (Part 1)

🕒 2:00 PM - 3:00 PM, Jul 5

📍 Descartes-Centre, 11th Floor, ‘Matthias van Geuns’ building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

🗣️ Speakers



Hester den Ruijter
Professor of Cardiovascular disease in women
Univ. Med. Ctr., Utrecht



Gönül Dilaver
Director of Biomedical Sciences Bachelor Programme and chair of the Platform Diversity and Inclusion at UMC Utrecht



Casper Schoemaker
Advisor patient involvement in research
UMC Utrecht



Roos de Jonge
Advisor Patient engagement in education
UMC Utrecht

3:00 PM

Break

🕒 3:00 PM - 3:10 PM, Jul 5

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

3:10 PM

The power of diverse perspectives (Part 2)

🕒 3:10 PM - 4:20 PM, Jul 5

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

🗣️ Speakers



Hester den Ruijter

Professor of Cardiovascular disease in women
Univ. Med. Ctr., Utrecht



Gönül Dilaver

Director of Biomedical Sciences Bachelor Programme and chair of the Platform Diversity and Inclusion at UMC Utrecht



Casper Schoemaker

Advisor patient involvement in research
UMC Utrecht



Roos de Jonge

Advisor Patient engagement in education
UMC Utrecht

4:20 PM

Break + Refreshments

🕒 4:20 PM - 4:30 PM, Jul 5

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

4:30 PM

Case Study 2

🕒 4:30 PM - 6:00 PM, Jul 5

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

Learning objectives

Gain experience with the broad range of challenges that need to be considered when attempting to translate innovation into medical and societal impact.

Practice the skills needed to successfully collaborate and translate across disciplines and cultures.

Experience that learning with open-ended real-world challenges is not about finding 'the right answer', but about broadening and sharpening your view on the challenges and choices to be made.

6 Subsessions

● Case Study Group 1

🕒 4:30 PM - 6:00 PM, Jul 5

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

● Case Study Group 2

🕒 4:30 PM - 6:00 PM, Jul 5

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

● Case Study Group 3

🕒 4:30 PM - 6:00 PM, Jul 5

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

● Case Study Group 4

🕒 4:30 PM - 6:00 PM, Jul 5

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

● Case Study Group 5

🕒 4:30 PM - 6:00 PM, Jul 5

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

● Case Study Group 6

🕒 4:30 PM - 6:00 PM, Jul 5

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

6:00 PM

Evaluation survey day 4

🕒 6:00 PM - 6:15 PM, Jul 5

📍 n/a

Day 4 (July 5): https://www.surveymonkey.com/r/scc2023_day4

Thu, Jul 06, 2023

8:15 AM

Coffee

🕒 8:15 AM - 8:30 AM, Jul 6

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

8:30 AM

Morning Primer

🕒 8:30 AM - 9:00 AM, Jul 6

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

A reflection on the previous day's learnings and a grounding in how the current day's sessions are critical to Translational Medicine.

🗣 Speakers



Richard Foty

Assistant Professor
Translational Research Program, University of Toronto



Marc van Mil

Associate Professor biomedical education
University Medical Centre Utrecht

9:00 AM

Parallel Sessions

🕒 9:00 AM - 9:50 AM, Jul 6

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

3 Subsessions

● Mind the gap: career steps as a translational scientist in North America

🕒 9:00 AM - 9:50 AM, Jul 6

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

● Mind the gap: career steps as a clinician scientist in Europe

🕒 9:00 AM - 9:50 AM, Jul 6

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

● Building blocks for a successful academic career

🕒 9:00 AM - 9:50 AM, Jul 6

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

9:50 AM

Break + Coffee

🕒 9:50 AM - 10:10 AM, Jul 6

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

10:10 AM

Feedback on Parallel Sessions

🕒 10:10 AM - 10:30 AM, Jul 6

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

🗣️ Speaker



Marc van Mil

Associate Professor biomedical education
University Medical Centre Utrecht

10:30 AM

Break and Move to Botanical Gardens

🕒 10:30 AM - 11:00 AM, Jul 6

11:00 AM

Professional Development 3

🕒 11:00 AM - 12:00 PM, Jul 6

📍 UU Botanical Gardens, Budapestlaan 17, 3584 CD Utrecht (Science Park) - meeting room 'Serre'

Professional Development 3: How Do You Bounce Back?

In your studies and work, you will encounter some thresholds, pitfalls, and other ravines that you may need to climb out of. Here, you will learn how to cope with these issues by increasing your own resilience.

Objectives: Objectives for professional development session 3 are based on Positive Psychology Resilience Frameworks. Interactive "mindful", "grit", "optimism", "gratitude" and "self-compassion" exercises serve as a guide to:

1. create your own best strategies for resilience
2. apply them in your personal and professional lives

Note: Wear comfortable shoes - we will be in the garden. This session includes a brief "mindful walk"/soundscape.

🗣️ Speakers



Anita Small
Owner/Founder
Small Language Connections



Joris van Montfrans
Dr.
Pediatrician – immunologist, Netherlands



Brian Goeltzenleuchter
Darlene Shiley Honors Faculty Fellow
San Diego State University

12:00 PM

Lunch

🕒 12:00 PM - 1:00 PM, Jul 6

📍 UU Botanical Gardens, Budapestlaan 17, 3584 CD Utrecht (Science Park) - meeting room 'Serre'

1:00 PM

Creativity and Science

🕒 1:00 PM - 4:00 PM, Jul 6

📍 UU Botanical Gardens, Budapestlaan 17, 3584 CD Utrecht (Science Park) - meeting room 'Serre'

Anna van Suchtelen and Brian Goeltzenleuchter are internationally respected artists who have a long history of collaboration. Their Eureka workshop *Creativity and Science* highlights the false dilemma of considering art and science as binary opposites. Focusing instead on the commonality of creativity, the artists produced curriculum for science innovators who strive to come to terms with the uncertainty that comes with working collaboratively and across disciplinary borders.

The core theme of the workshop is that creativity is not a talent that one either has or does not have: rather, it is a tool that can be activated and deactivated. Through participating in hand-on and often laughter-inducing group activities, students learn when, why, and how creativity can be deployed in their professional lives.

Learning Objectives: Creativity and Science

By the end of the workshop, you will be able to:

1. Recognize and develop your own creative potential, noting when it is most useful to engage as a tool for generating ideas and solving problems
2. Apply knowledge of self to facilitate interpersonal communication and collaboration
3. Demonstrate understanding of active learning, self-regulation, and metacognition and their value in the creative process
4. Demonstrate knowledge of available resources, techniques, and high impact creative activities to catalyze goals and facilitate pathways

🗣️ Speakers



Brian Goeltzenleuchter
Darlene Shiley Honors Faculty Fellow
San Diego State University



Anna van Suchtelen
visual artist/writer
independent

4:00 PM

Time to Work on Case Study (we must leave the "Serre" at 4:00 pm)

🕒 4:00 PM - 6:00 PM, Jul 6

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

6:00 PM

Evaluation survey day 5

🕒 6:00 PM - 6:15 PM, Jul 6

📍 n/a

Day 5 (July 6): https://www.surveymonkey.com/r/scc2023_day5

7:30 PM

Course Dinner

🕒 7:30 PM - 10:00 PM, Jul 6

📍 Restaurant De Markt, Drieharingstraat 27, 3511 BH Utrecht

Fri, Jul 07, 2023

8:15 AM

Coffee (students, please hand in dorm keys with Erica)

🕒 8:15 AM - 9:00 AM, Jul 7

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

9:00 AM

Case study Presentations

🕒 9:00 AM - 10:20 AM, Jul 7

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

🗣️ Speakers



Marc van Mil

Associate Professor biomedical education
University Medical Centre Utrecht



Richard Foty

Assistant Professor
Translational Research Program, University of Toronto

10:20 AM

Break + Coffee

🕒 10:20 AM - 10:40 AM, Jul 7

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

10:40 AM

Case study Presentations Continued

🕒 10:40 AM - 11:20 AM, Jul 7

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

🗣️ Speakers



Marc van Mil

Associate Professor biomedical education
University Medical Centre Utrecht



Richard Foty

Assistant Professor
Translational Research Program, University of Toronto

11:20 AM

Break

🕒 11:20 AM - 11:30 AM, Jul 7

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

11:30 AM

Group Discussion and Reflection for the Case

🕒 11:30 AM - 12:00 PM, Jul 7

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

🚩 Speakers



Marc van Mil

Associate Professor biomedical education
University Medical Centre Utrecht



Richard Foty

Assistant Professor
Translational Research Program, University of Toronto



Sabine Fuchs

Wkz Umcu

12:00 PM

Lunch

🕒 12:00 PM - 1:00 PM, Jul 7

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

1:00 PM

Speed Mentoring

🕒 1:00 PM - 2:30 PM, Jul 7

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

🚩 Speakers



Anna van Suchtelen

visual artist/writer
independent



Brian Goeltzenleuchter

Darlene Shiley Honors Faculty Fellow
San Diego State University



Anita Small

Owner/Founder
Small Language Connections



Berent Prakken

Vice Dean of education of Utrecht University and Director of the Biomedical Education Institute of UMCU
UMC Utrecht



Casper Schoemaker

Advisor patient involvement in research
UMC Utrecht



Gianfranco Grompone

Chief Scientific Officer
BioGaia AB



Hester den Ruijter

Professor of Cardiovascular disease in women
Univ. Med. Ctr., Utrecht



Joost Swart

Pediatrician
UMC Utrecht



Julie Ledford

Associate Professor, Cellular and Molecular Medicine; Co-director, CTS Graduate Program
University of Arizona



Marc van Mil

Associate Professor biomedical education
University Medical Centre Utrecht



Norm Rosenblum

Pediatric Nephrologist, Senior Scientist
SickKids, U Toronto



Oscar Franco

Professor of Public Health, Director Department of Global Public Health & Bioethics
UMC Utrecht



Pat Furlong

CEO/President
Advocacy Org



Richard Foty

Assistant Professor
Translational Research Program, University of Toronto



Roos de Jonge

Advisor Patient engagement in education
UMC Utrecht



Suhrud Rajguru

Professor
University of Miami



Tjeerd van Dijk

Business Developer
Utrecht Holdings

2:30 PM

Break + Coffee

🕒 2:30 PM - 3:00 PM, Jul 7

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

3:00 PM

Finale

🕒 3:00 PM - 4:30 PM, Jul 7

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

A review of what we've learned and experienced together over the past week and a look to your future in Translational Medicine as a Eureka Alumnus.

👤 **Speakers**



Richard Foty

Assistant Professor
Translational Research Program, University of Toronto



Marc van Mil

Associate Professor biomedical education
University Medical Centre Utrecht



Berent Prakken

Vice Dean of education of Utrecht University and Director of the Biomedical Education Institute of UMCU
UMC Utrecht

4:30 PM

Drinks and Bites

🕒 4:30 PM - 6:00 PM, Jul 7

📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

6:00 PM

Evaluation survey day 6

🕒 6:00 PM - 6:15 PM, Jul 7

📍 n/a

Day 6 (July 7) https://www.surveymonkey.com/r/scc2023_day6