

Eureka Utrecht Summer School in Translational Medicine: Doing the Right Research Right

Event Schedule

Sun, Jul 03, 2022

8:30 AM

Coffee

🕒 8:30 AM - 9:00 AM, Jul 3

📍 The Social Impact Factory, Vredenburg 40, 3511 BD Utrecht (city center)

[Click Here to Open in Maps: https://g.page/SIFUtrecht?share](https://g.page/SIFUtrecht?share)



9:00 AM

Introductions

🕒 9:00 AM - 10:30 AM, Jul 3

📍 The Social Impact Factory, Vredenburg 40, 3511 BD Utrecht (city center)

🗣️ Speaker



Norm Rosenblum

Pediatric Nephrologist, Senior Scientist
SickKids, U Toronto

10:30 AM

Break

🕒 10:30 AM - 10:45 AM, Jul 3

📍 The Social Impact Factory, Vredenburg 40, 3511 BD Utrecht (city center)

10:45 AM

Welcome to Eureka

🕒 10:45 AM - 12:00 PM, Jul 3

📍 The Social Impact Factory, Vredenburg 40, 3511 BD Utrecht (city center)

👤 **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 and director of the biomedical education centre
n/a

12:00 PM

Lunch (served down stairs at Brasserie The Utrechter)

🕒 12:00 PM - 1:00 PM, Jul 3

📍 The Social Impact Factory, Vredenburg 40, 3511 BD Utrecht (city center)

1:00 PM

Parent Project Muscular Dystrophy: how parents shape the research agenda

🕒 1:00 PM - 2:30 PM, Jul 3

📍 The Social Impact Factory, Vredenburg 40, 3511 BD Utrecht (city center)

👤 **Speaker**



Pat Furlong

CEO/President
Advocacy Org

2:30 PM

Break

🕒 2:30 PM - 2:45 PM, Jul 3

📍 The Social Impact Factory, Vredenburg 40, 3511 BD Utrecht (city center)

2:45 PM

Professional Development 1

🕒 2:45 PM - 3:45 PM, Jul 3

📍 The Social Impact Factory, Vredenburg 40, 3511 BD Utrecht (city center)

👤 **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

3:45 PM

Skills of the Translational Scientist

🕒 3:45 PM - 5:15 PM, Jul 3

📍 The Social Impact Factory, Vredenburg 40, 3511 BD Utrecht (city center)

👤 Speakers



Richard Foty

Assistant Professor
Translational Research Program, University of Toronto



Marc van Mil

Associate Professor biomedical education
University Medical Centre Utrecht

5:15 PM

Social (drinks and bites)

🕒 5:15 PM - 7:00 PM, Jul 3

📍 The Social Impact Factory, Vredenburg 40, 3511 BD Utrecht (city center)

Mon, Jul 04, 2022

8:15 AM

Coffee

🕒 8:15 AM - 8:30 AM, Jul 4

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

<https://goo.gl/maps/Byj4gU8hgpDvj83u5>



8:30 AM

Morning Primer

🕒 8:30 AM - 9:00 AM, Jul 4

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

🗣️ 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

Finding your way through the Valley of Death

🕒 9:00 AM - 10:00 AM, Jul 4

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

🗣️ Speaker



Berent Prakken

Vice-dean and director of the biomedical education centre
n/a

10:00 AM

Break

🕒 10:00 AM - 10:15 AM, Jul 4

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

10:15 AM

Parallel Sessions 1

🕒 10:15 AM - 11:15 AM, Jul 4

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

3 Subsessions

● **Building an international career in translational medicine**

🕒 10:15 AM - 11:15 AM, Jul 4

● **Frameworks in TM, Needs based research**

🕒 10:15 AM - 11:15 AM, Jul 4

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

🕒 10:15 AM - 11:15 AM, Jul 4

11:15 AM

Reflection on Parallel Sessions

🕒 11:15 AM - 11:45 AM, Jul 4

📍 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

11:45 AM

Lunch

🕒 11:45 AM - 12:45 PM, Jul 4

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

12:45 PM

Science & Society: Open Science and Intellectual Property

🕒 12:45 PM - 1:45 PM, Jul 4

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

🗣️ Speakers



Rinze Benedictus

Strategic Advisor
UMC Utrecht



Tjeerd van Dijk

Business Developer
Utrecht Holdings (trademark of Universiteit Utrecht Holding BV and UMC Utrecht Holding BV)

1:45 PM

Case Study Intro

🕒 1:45 PM - 2:15 PM, Jul 4

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

Learning objectives

- get to know the road from bench to bedside guided by a real-life case in a rare disease
 - practice collaborating over disciplines and cultures
-

🗣️ Speakers



Sabine Fuchs

Associate professor, pediatrician in Metabolic Diseases (MD, PhD)
WKZ



Marc van Mil

Associate Professor biomedical education
University Medical Centre Utrecht

2:15 PM

Case Study 1

🕒 2:15 PM - 3:15 PM, Jul 4

📍 Descartes-Centre + 3 external meeting rooms

6 Subsessions

● Case Study Group 1

🕒 2:15 PM - 3:15 PM, Jul 4

● Case Study Group 2

🕒 2:15 PM - 3:15 PM, Jul 4

● Case Study Group 3

🕒 2:15 PM - 3:15 PM, Jul 4

● Case Study Group 4

🕒 2:15 PM - 3:15 PM, Jul 4

📍 Bestuursgebouw (UU Head Office) meeting room 3.31

● Case Study Group 5

🕒 2:15 PM - 3:15 PM, Jul 4

📍 Bestuursgebouw (UU Head Office) meeting room 3.29

● Case Study Group 6

🕒 2:15 PM - 3:15 PM, Jul 4

📍 Bestuursgebouw (UU Head Office) meeting room 3.27

3:15 PM

Break

🕒 3:15 PM - 3:30 PM, Jul 4

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

3:30 PM

Mentoring 1

🕒 3:30 PM - 5:30 PM, Jul 4

📍 Descartes-Centre + 3 external meeting rooms

6 Subsessions

● **Mentoring Group 1**

🕒 3:30 PM - 5:30 PM, Jul 4

📍 Descartes Center

● **Mentoring Group 2**

🕒 3:30 PM - 5:30 PM, Jul 4

📍 Bestuursgebouw (UU Head Office) meeting room 3.31

● **Mentoring Group 3**

🕒 3:30 PM - 5:30 PM, Jul 4

📍 Descartes Center

● **Mentoring Group 4**

🕒 3:30 PM - 5:30 PM, Jul 4

📍 Descartes Center

● **Mentoring Group 5**

🕒 3:30 PM - 5:30 PM, Jul 4

📍 Bestuursgebouw (UU Head Office) meeting room 3.29

● **Mentoring Group 6**

🕒 3:30 PM - 5:30 PM, Jul 4

📍 Bestuursgebouw (UU Head Office) meeting room 3.27

5:30 PM

Walk to Wilhelmina Children's Hospital (approx 15 min)

🕒 5:30 PM - 6:00 PM, Jul 4

6:00 PM

Introduction to the Child Health program incl. pizza and tour of the Children's Hospital (students only)

🕒 6:00 PM - 8:00 PM, Jul 4

Local participants like Saskia Veldkamp, Remco Erkens, Jasmijn Westendorp, Rik Verheijden, Lisa Rodenburg, Danya Muilwijk, Nathalie Brandenburg, Venugopal and Mischa Schijvens, can show the way.

Tue, Jul 05, 2022

8:00 AM

Arrive at meeting point at the entrance Hall of the Danone Nutricia Research facility

🕒 8:00 AM - 8:15 AM, Jul 5

📍 Danone Nutricia Research, Utrecht Science Park, Uppsalalaan 12, 3584 CT Utrecht (Science Park) Please bring your ID! The receptionist may ask for it. You will receive a visitor's batch.

<https://goo.gl/maps/bOkJzAi3H5ECsy6d6>



8:15 AM

Coffee

🕒 8:15 AM - 8:30 AM, Jul 5

📍 Just outside of Plaza 12

8:30 AM

Morning Primer

🕒 8:30 AM - 9:00 AM, Jul 5

📍 Plaza 12

🗣️ Speakers



Marc van Mil

Associate Professor biomedical education
University Medical Centre Utrecht



Richard Foty

Assistant Professor
Translational Research Program, University of Toronto

9:00 AM

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

🕒 9:00 AM - 10:00 AM, Jul 5

📍 Plaza 12

🗣️ Speakers



Kiran Nistala

Vice President Clinical Immunology
AstraZeneca



Johan Garsen

Danone Nutricia Research Chief Scientific Advisor & Head Division Pharmacology, Utrecht Institute for Pharmaceutical Sciences, Utrecht University

10:00 AM

Break

🕒 10:00 AM - 10:15 AM, Jul 5

📍 Just outside of Plaza 12

10:15 AM

Professional Development 2

🕒 10:15 AM - 11:15 AM, Jul 5

📍 Plaza 12

🗣️ **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

11:15 AM

Tour of the Facility - by Jeroen van Bergenhenegouwen & Saskia Overbeek

🕒 11:15 AM - 12:00 PM, Jul 5

12:00 PM

Group picture (gather at the stairs near the entrance)

🕒 12:00 PM - 12:15 PM, Jul 5

12:15 PM

Lunch

🕒 12:15 PM - 1:00 PM, Jul 5

📍 Just outside of Plaza 12

1:00 PM

From idea to intervention: How to have impact with your science

🕒 1:00 PM - 2:30 PM, Jul 5

📍 Plaza 12

🗣️ **Speakers**



Kiran Nistala

Vice President Clinical Immunology
AstraZeneca



Julie Ledford

Associate Professor, Cellular and Molecular Medicine
University of Arizona



Pat Furlong

CEO/President
Advocacy Org

2:30 PM

Break

🕒 2:30 PM - 2:45 PM, Jul 5

📍 Just outside of Plaza 12

2:45 PM

Case Study 2

🕒 2:45 PM - 3:45 PM, Jul 5

📍 Plaza 12 + 5 break out rooms

6 Subsessions

● Case Study Group 1

🕒 2:45 PM - 3:45 PM, Jul 5

📍 Plaza 12

● Case Study Group 2

🕒 2:45 PM - 3:45 PM, Jul 5

📍 Plaza 4

● Case Study Group 3

🕒 2:45 PM - 3:45 PM, Jul 5

📍 Plaza 5

● Case Study Group 4

🕒 2:45 PM - 3:45 PM, Jul 5

📍 Plaza 6

● Case Study Group 5

🕒 2:45 PM - 3:45 PM, Jul 5

📍 Plaza 7

● Case Study Group 6

🕒 2:45 PM - 3:45 PM, Jul 5

📍 Plaza 8

3:45 PM

Break

🕒 3:45 PM - 4:00 PM, Jul 5

📍 Just outside of Plaza 12

4:00 PM

Mentoring 2

🕒 4:00 PM - 6:00 PM, Jul 5

📍 Plaza 12 + 5 break out rooms

6 Subsessions

● Mentoring Group 1

🕒 4:00 PM - 6:00 PM, Jul 5

📍 Plaza 12

● Mentoring Group 2

🕒 4:00 PM - 6:00 PM, Jul 5

📍 Plaza 4

● Mentoring Group 3

🕒 4:00 PM - 6:00 PM, Jul 5

📍 Plaza 5

● Mentoring Group 4

🕒 4:00 PM - 6:00 PM, Jul 5

📍 Plaza 6

● Mentoring Group 5

🕒 4:00 PM - 6:00 PM, Jul 5

📍 Plaza 7

● Mentoring Group 6

🕒 4:00 PM - 6:00 PM, Jul 5

📍 Plaza 8

7:00 PM

Speakers Dinner at restaurant The Green House, Croeselaan 16, 3521 CA Utrecht

🕒 7:00 PM - 10:00 PM, Jul 5

Wed, Jul 06, 2022

8:00 AM

Coffee

🕒 8:00 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)

👤 Speakers



Marc van Mil

Associate Professor biomedical education
University Medical Centre Utrecht



Richard Foty

Assistant Professor
Translational Research Program, University of Toronto

9:00 AM

Regulation, safety and trial design

🕒 9:00 AM - 10:30 AM, Jul 6

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

👤 Speaker



Rieke van der Graaf

Associate professor Medical Ethics
UMC Utrecht

10:30 AM

Break

🕒 10:30 AM - 10:45 AM, Jul 6

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

10:45 AM

'Transition to Open Science: why, what and how'

🕒 10:45 AM - 11:45 AM, Jul 6

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

Why: about the scientific method and associated myths and its distorting effects.

How: By understanding how science really works and should work. By reforming the incentive and reward system, an internationally ongoing movement

Learning objectives

- Students will get insight into how modern science works as a social system.
- Students will be able to reflect upon their own role, expectations and the potential actions they may want to make to achieve their personal goals as a scientist.
- Students will understand what open science could mean for their personal career perspective

👤 Speaker



Frank Miedema

Dean and Vice Chairman of the Board and professor of Immunology
UMC Utrecht

11:45 AM

Lunch

🕒 11:45 AM - 12:45 PM, Jul 6
📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

12:45 PM

Parallel Sessions 2

🕒 12:45 PM - 1:45 PM, Jul 6
📍 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**

🕒 12:45 PM - 1:45 PM, Jul 6

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

🕒 12:45 PM - 1:45 PM, Jul 6

● **Professional experiences in translational medicine**

🕒 12:45 PM - 1:45 PM, Jul 6

1:45 PM

Feedback from the parallel sessions

🕒 1:45 PM - 2:15 PM, 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

2:15 PM

Speed Mentoring

🕒 2:15 PM - 3:45 PM, Jul 6
📍 Descartes-Centre, 11th Floor, 'Matthias van Geuns' building, Bolognalaan 48, 3584 CJ Utrecht (Science Park)

Students will be asked to pencil in on a sheet showing all faculty's names.

🗣️ Speakers



Manuela Battaglia



Jeffrey Beekman

Full Professor
UMC Utrecht



Rinze Benedictus

Strategic Advisor
UMC Utrecht



Richard Foty

Assistant Professor
Translational Research Program, University of Toronto



Sabine Fuchs

Associate professor, pediatrician in Metabolic Diseases (MD, PhD)
WKZ



Pat Furlong

CEO/President
Advocacy Org



Johan Garszen

Danone Nutricia Research Chief Scientific Advisor & Head Division Pharmacology, Utrecht Institute for Pharmaceutical Sciences, Utrecht University



Brian Goeltzenleuchter

Darlene Shiley Honors Faculty Fellow
San Diego State University



Gianfranco Grompone

Chief Scientific Officer
BioGaia AB



Julie Ledford

Associate Professor, Cellular and Molecular Medicine
University of Arizona



Frank Miedema

Dean and Vice Chairman of the Board and professor of Immunology
UMC Utrecht



Marc van Mil

Associate Professor biomedical education
University Medical Centre Utrecht



Berent Prakken

Vice-dean and director of the biomedical education centre
n/a



Norm Rosenblum

Pediatric Nephrologist, Senior Scientist
SickKids, U Toronto



Annet van Royen

Director Medical School UMCU/UU
UMC Utrecht



Hester den Ruijter

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



Anita Small

Owner/Founder
Small Language Connections



Anna van Suchtelen

visual artist
independent



Juan Carlos Lopez

Founder
Haystack Science



Freek Hoebeek

Professor of translational research of Early Life Events, Manager education, Chair of Harmen Tiddens Society for dedicated educators
UMC Utrecht



Bas Vastert

Head of department of pediatric rheumatology and immunology
Wilhelmina Childrens' Hospital, UMC Utrecht



Roos de Jonge

Advisor Patient engagement in education
UMC Utrecht

3:45 PM

Health Equity

🕒 3:45 PM - 5:15 PM, Jul 6

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

- Recognize why diversity and inclusion of patients is important in science
- Identify the strengths and challenges of taking diversity into account in science
- Discuss how the dimensions of one's identity shape their views, values, and perceptions on this topic.

🗣️ Speakers



Hester den Ruijter

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



Gönül Dilaver

5:15 PM

Case Study 3

🕒 5:15 PM - 6:15 PM, Jul 6

📍 Descartes-Centre + 3 external meeting rooms

6 Subsessions

● Case Study Group 1

🕒 5:15 PM - 6:15 PM, Jul 6

● Case Study Group 2

🕒 5:15 PM - 6:15 PM, Jul 6

● Case Study Group 3

🕒 5:15 PM - 6:15 PM, Jul 6

● Case Study Group 4

🕒 5:15 PM - 6:15 PM, Jul 6

📍 Bestuursgebouw (UU Head Office) meeting room 3.31

● Case Study Group 5

🕒 5:15 PM - 6:15 PM, Jul 6

📍 Bestuursgebouw (UU Head Office) meeting room 3.29

● Case Study Group 6

🕒 5:15 PM - 6:15 PM, Jul 6

📍 Bestuursgebouw (UU Head Office) meeting room 3.27

Thu, Jul 07, 2022

8:00 AM

Coffee

🕒 8:00 AM - 8:30 AM, Jul 7

📍 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 7

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

🗣️ 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

Integrity and Ethics

🕒 9:00 AM - 10:30 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



Ghislaine van Thiel

Associate professor Medical Ethics
UMC Utrecht

10:30 AM

Break

🕒 10:30 AM - 10:45 AM, Jul 7

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

10:45 AM

Professional Development 3

🕒 10:45 AM - 11:45 AM, Jul 7

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

🗣️ 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

11:45 AM

Walk to Botanical Gardens

🕒 11:45 AM - 12:00 PM, Jul 7

Upon arrival please collect your lunch bag at the food truck near the entrance, then find yourself a nice spot in the gardens to have lunch. We resume at 1:00 pm sharp with the Creativity session in 'La Tentina' (the big white tent)

UU Botanical Gardens, Budapestlaan 17, 3584 CD Utrecht (Science Park)

<https://goo.gl/maps/kv16h4cpb4eeAAvp7>

12:00 PM

Lunch & Reflection Break

🕒 12:00 PM - 1:00 PM, Jul 7

📍 UU Botanical Gardens, Budapestlaan 17, 3584 CD Utrecht (Science Park)

Collect your lunch bag at the food truck near the entrance, then find yourself a nice spot in the gardens to have lunch. We resume at 1:00 pm sharp with the Creativity session in 'La Tentina' (the big white tent)

1:00 PM

Creativity and Science

🕒 1:00 PM - 4:00 PM, Jul 7

📍 UU Botanical Gardens, Budapestlaan 17, 3584 CD Utrecht (Science Park)

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
independent

4:00 PM

Case Study Work Period

🕒 4:00 PM - 7:00 PM, Jul 7

📍 UU Botanical Gardens or elsewhere as students wish (please leave the gardens no later than 5:30 pm)

6:00 PM

Drinks & Bites

🕒 6:00 PM - 7:00 PM, Jul 7

📍 Restaurant 'Oudaen', Oudegracht 99, 3511 AE Utrecht (city center)

7:00 PM

Conference Dinner

🕒 7:00 PM - 10:30 PM, Jul 7

📍 Restaurant 'Oudaen', Oudegracht 99, 3511 AE Utrecht (city center)

Fri, Jul 08, 2022

8:30 AM

Coffee

🕒 8:30 AM - 9:00 AM, Jul 8

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

9:00 AM

Case Study Presentations

🕒 9:00 AM - 11:00 AM, Jul 8

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

11:00 AM

Break

🕒 11:00 AM - 11:15 AM, Jul 8

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

11:15 AM

Parallel Sessions 3

🕒 11:15 AM - 12:15 PM, Jul 8

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

3 Subsessions

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

🕒 11:15 AM - 12:15 PM, Jul 8

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

🕒 11:15 AM - 12:15 PM, Jul 8

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

🕒 11:15 AM - 12:15 PM, Jul 8

12:15 PM

Lunch

🕒 12:15 PM - 1:15 PM, Jul 8

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

1:15 PM

Reflection on Parallel Sessions

🕒 1:15 PM - 1:45 PM, Jul 8

📍 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

1:45 PM

How to Partner with Patients

🕒 1:45 PM - 3:15 PM, Jul 8

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

An important prerequisite for impactful translational science is that patients and researchers work effectively together. Patients represent a diverse and experienced group of individuals with different backgrounds and experiences. A frequently made mistake is to underestimate the brainpower of patients and overestimate their understanding of our biomedical jargon language. This results in a mismatch between what patients want to see researched and the research that is actually done. This is a colossal lost opportunity. Can research priorities generated by patients solve this problem? In order to apply the specific expertise and power of patients, we need a common language and a truly bidirectional communication. In this session we will explore on how this can be done and how this can help you in your research.

Learning objective:

To know and learn practical ways and means to actively involve patients in your research in order to improve your clinical and societal impact

🗣️ Speakers



Roos de Jonge

Advisor Patient engagement in education
UMC Utrecht



Casper Schoemaker

Advisor patient involvement in research
UMC Utrecht



Pat Furlong

CEO/President
Advocacy Org

3:15 PM

Break

🕒 3:15 PM - 3:30 PM, Jul 8

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

3:30 PM

A Translational Medicine Success Story: How organoids help solve clinical issues in cystic fibrosis

🕒 3:30 PM - 4:30 PM, Jul 8

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

Abstract

Translational medicine encompasses the translation of ideas into research and subsequent applications. Moving from concept to application requires a multidisciplinary approach, and usually takes a long breath. This lecture focusses on recent breakthroughs for the treatment of cystic fibrosis (CF), a monogenic disease caused by dysfunction of a chloride channel in mucosal epithelia. Treatment of CF is shifting from symptom-targeted therapies to therapies that target the CF-causing mutant protein. Forbes magazine recognized the first CF-proteintargeting drug as 'most important new drug in 2012', and many new drugs are currently in development. Beekman and colleagues established and patented a novel individual test for CFTR modulators using individual adult stem cell cultures termed organoids. A collaborative effort enabled progression in 4 years from initial discovery to reimbursed 'off-label' treatments for the first people with CF. Starting as a principal investigator in 2010, Jeffrey Beekman will share some of the challenges encountered during this 'translational success story', particularly emphasizing on the process rather than the science.

Learning objectives

- To develop awareness of various stakeholders in a translational process
- To identify personal challenges in a translational process.

🗣️ Speaker



Jeffrey Beekman

Full Professor
UMC Utrecht

4:30 PM

Wrap up and certifications & Evaluations

🕒 4:30 PM - 5:30 PM, Jul 8

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

🗣️ 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 and director of the biomedical education centre
n/a

5:30 PM

Drinks and bites

🕒 5:30 PM - 6:30 PM, Jul 8

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