

Co-funded by the European Union



From Scientists to Innovators for Industry

PARTICIPANT'S LIGHT PROGRAMME GUIDE

Maastricht University

PHILIPS

IBEC⁹

MEDICAL UNIVERSITY OF LODZ

BIST Barcelona Institute of Science and Technolog



CRG

Karolinska Institutet

Boehringer

Ingelheim

MEDICAL

MADoPA

UNIVERSITY OF GDAŃSK

IRB

DEX

Ollscoil na Gaillimhe

UNIVERSITY OF GALWAY

SCI FI

Transitioning from academic research to working in the Pharma and Medtech industries can be challenging. This course helps you overcome that challenge with the guidance of academic and industry partners, so that you can learn from real-life cases and increase your skill set needed in an industrial setting.

Through our three-month blended-learning programme we aim to facilitate the transition from an academic research environment to the working world of the industry. With the support of our industry partners, we want to ensure that you receive crucial skills needed for this transition to an industry setting - soft skills, creative skills, business skills and industry specific skills.



Challenge-based, blended learning



Top-notch experts from industry, business and academia



Access to industry, access to best talents



About the guide

The purpose of the document is to collect all information relevant for SCI FI Participants:

- Timeline
- Bonus modules
- Structure of modules

SCI FI starts on 1 September and ends on 12 December.

Within SCI FI you will work using MOODLE and SLACK. All links will be shared on 1 September.

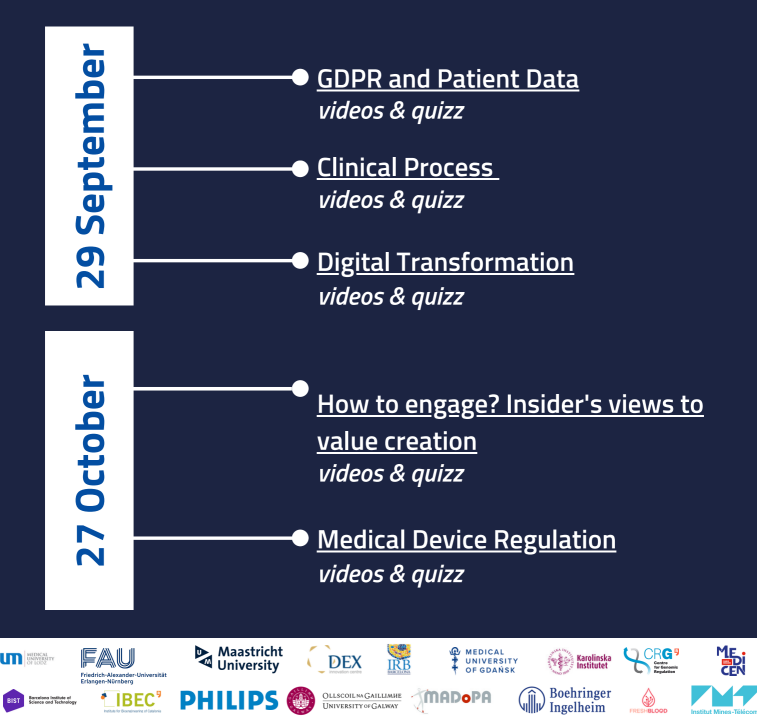


Timeline



Bonus modules

In addition to the basic modules you can also take part in bonus modules (at least 1 bonus module has to be completed). First, two Bonus modules will be opened on the 29th of September. The three remaining Bonus modules will be opened will be open on October 27th.



Structure of modules

Friday #1 - Friday #2 (following week)

Mandatory readings

> Further reading (optional)

> > Videos with quizzes



SLACK

By Sept 1st, you should have received an invitation. SCI FI /From Scientists to Innovators for Industry

You should have these channels, with a description on how to use each of the channels once you open them.

MEDICAL

MADoPA

UNIVERSITY

- Channels
 - # general
 - # help
 - # introduction-videos
 - # practicality-questions
 - # random

a sei fi management

+ Add channels

Direct messages

& AdriánRS you

IBEC

MEDICAL UNIVERSITY +

When you open your Slack account, add a profile picture so it is easier to recognize you and make sure your username is correct.

DEX

OLLSCOIL NA GAILLIMH

UNIVERSITY OF GALWAY

Maastricht University Click here to send direct messages to an individual person or a group of people.

	Adrian Ramón Santonja
-	Active
\odot	Update your status
Set y	ourself as away
Pause	e notifications >
Edit p	profile
	profile
View	

.

Sign out of Sci-Fi /From Scientists to ...

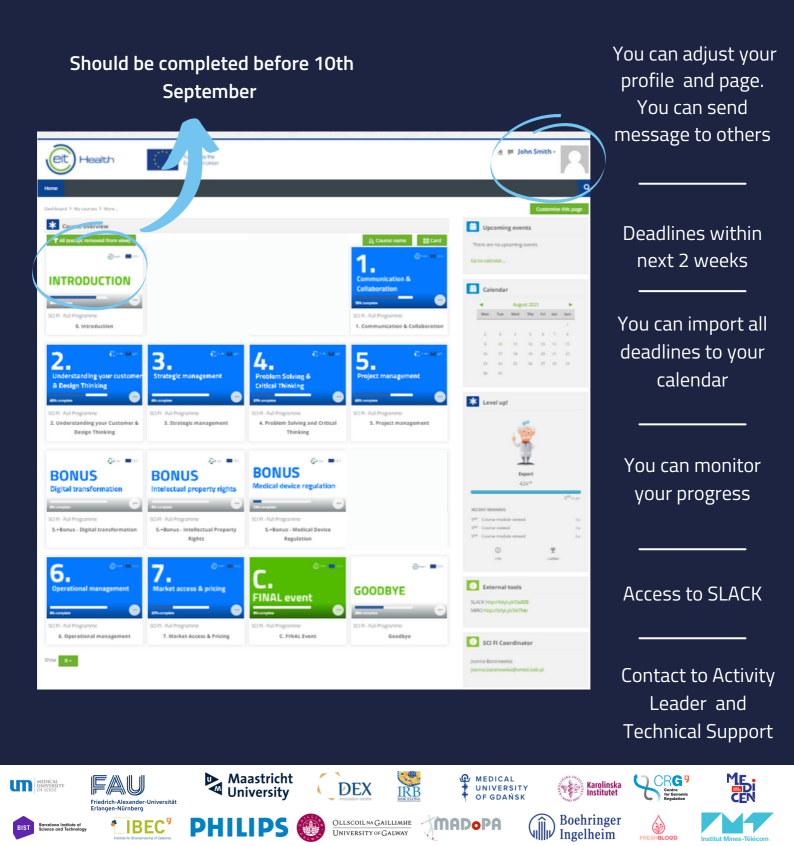
Karolinska Institutet

Boehringer

Ingelheim



You can log in to the Moodle platform via <u>https://sci-fi.network/</u>

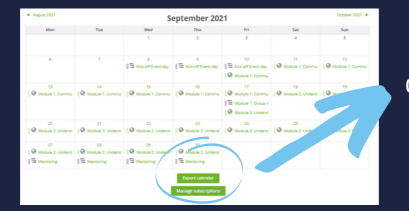




If you don't want to miss any event or deadline, export all dates to your calendar.

•		September 2021				
Mon	Tue	Wed	Thu	Fri	S-A	Sun
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

Click on 'September 2023'



Click on 'export calendar'



MOODLE - Intro & Goodbye

DEX

OLLSCOIL NA GAILLIMHE

UNIVERSITY OF GALWAY

IRB

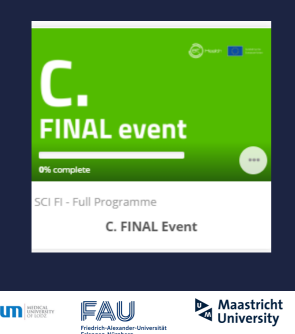


In the Introduction you will find general information about SCI FI, structure, partners.

You will also access your 1st Task 'SELF EVALUATION QUIZ'.



In this part you will find a link to register to the EIT Health Alumni network, you will be able to fill in the post-programme survey and download a certificate confirming participation in SCI FI (if you have paid the fee for it).



IBEC

DHILIDS

In this section you will find invitation to the Recruitment event including:

- short description of the event,
 - date and time of the event,
 - link to the online event,
 - agenda,
 - BIO of Keynote speakers.

UNIVERSITY

MADoPA

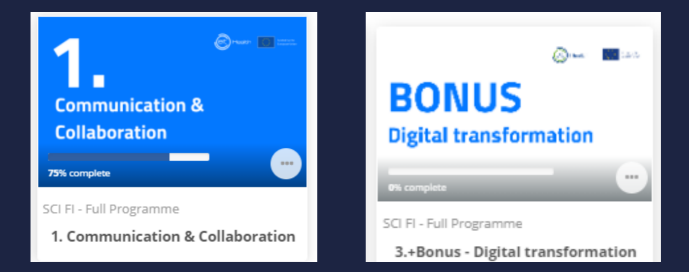
CRG 9

Karolinska Institutet

Boehringer

Ingelheim





As part of the Modules you will find:

- Introduction to the module (giving you an outline of the content)
- Preparation (prior to the content)
- Further information (for more in depth information)
- Main content (where you access the video clips)
- Quiz (to see if you have understood the content)
- Module feedback (with a short survey on the how you liked the content)

Please note: modules will be 'unlocked' corresponding to the timeline (Fridays at 5pm), when you are supposed to take the modules.



SCI FI Team



one of the best medical **Universities in Poland**

Marcin Ciszewski - Project Coordinator



Ollscoil na Gaillimhe UNIVERSITY OF GALWAY

top 1% Universities in the World

> **Neil Ferguson** Natalie Walsh

Boehringer Ingelheim

one of the world's leading research-driven pharmaceutical companies focused on creating Value Through Innovation

Vicktoria Koudela



Erlangen-Nürnberg

#1 in Germany and ranked #2 in Europe at the Reuters innovation ranking

> **Heike Leutheuser** Victoria Goldberg



member of an elite group of the best 10 Polish universities

Karolina Irmgard Kądziela



leader in health technology improving people's health and wellbeing through meaningful innovation

> Maciej Kuć Sjoerd Mentink



brings expertise of 6th best young university worldwide

> **Mark Govers Rudy Schreiber**



largest centre of medical academic research

Anna Birgersdotter



living Lab specialized in the evaluation of technologies and service

Raphael Koster



innovation centre acting as Ecosystem Builder focusing on digital innovation for society

Adam Červenka



catalyst, driving healthcare improvement through innovation

Ion Petrovai

SCI FI Team



Barcelona Institute of Science and Technology

A leading institution of multidisciplinary research in Barcelona

Elena Redondo



Fundació Institut de Bioenginyeria de Catalunya

Cristina Arimany



Institute for Research in Biomedicine

Leyre Caracuel



A unique and interdisciplinary centre at the forefront of life science

Damjana Kastelic



Developing top-level scientific research

Marc Delage



Leading competitiveness cluster, innovative technologies in health & new therapies.

Hickmah Tagaully

More Information

Visit SCI FI website <u>https://eithealth.eu/programmes/sci-fi/</u>

Register to EIT Health Alumni Network <u>https://alumni.eithealth.eu/</u>

IIf you have any questions please contact marcin.ciszewski@umed.lodz.pl

