



FROM SCIENTISTS TO **INNOVATORS FOR INDUSTRY**

SCI Fi 2022

Victoria Goldberg











































About EIT Health

Our vast community, including approximately 150 world-class partner organisations, works across borders to bring together the three worlds of business, research and education. Backed by the European Union, EIT Health brings together the brightest minds from the worlds of business, research, education and healthcare delivery to answer the biggest health challenges Europe faces.





Our Partners

Academic Partners





Friedrich-Alexander-Universität Erlangen-Nürnberg























Non-Academic Partners





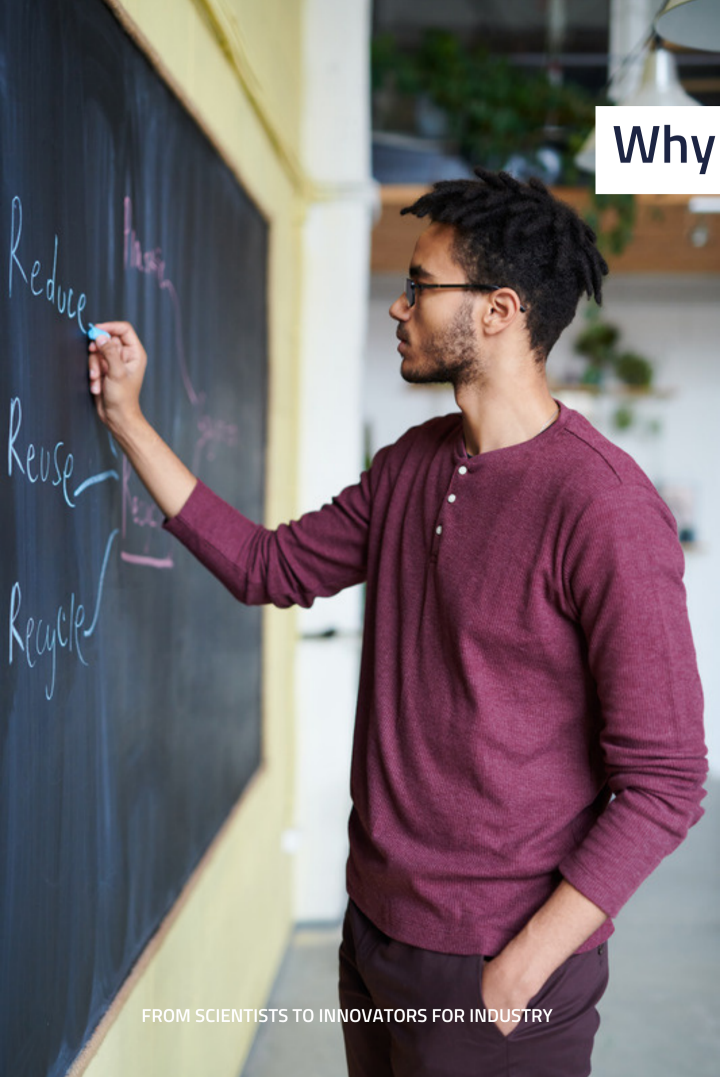












Why was SCI FI created?

'Lack of knowledge which skills are currently needed on the labour market'

'Lack of support and knowledge from supervisor how to commercialize research results' 'Topics of doctoral studies are not useful, so-called "hot topics" are missing in the program, e.g. Al, - our research has no direct impact on health care'

'No valuable training available, e.g. in remoteform '

'Scientific publications are the priority'



SCI FI 2022

What is Sci Fi

- A three month blended-learning programme running from September to December 2022
- Acquire skills for an industry setting (soft skills, creative skills, business skills and industry specific skills)

Who can apply

- •(Early career) researchers who are keen to transition to industry
- PhD candidates, PostDocs, Clinicians
- Background in MedTech, Pharma, Healthcare



The Full Programme

- 13 weeks of online learning (7 core and 4 bonus modules)
- Webinars and Mentoring
- 3 Events (Kick-off in Lodz, Final Event in Vienna)
- Case study and module assignments (team work)
- Pitch training

Time commitment: 4-5 hours per week

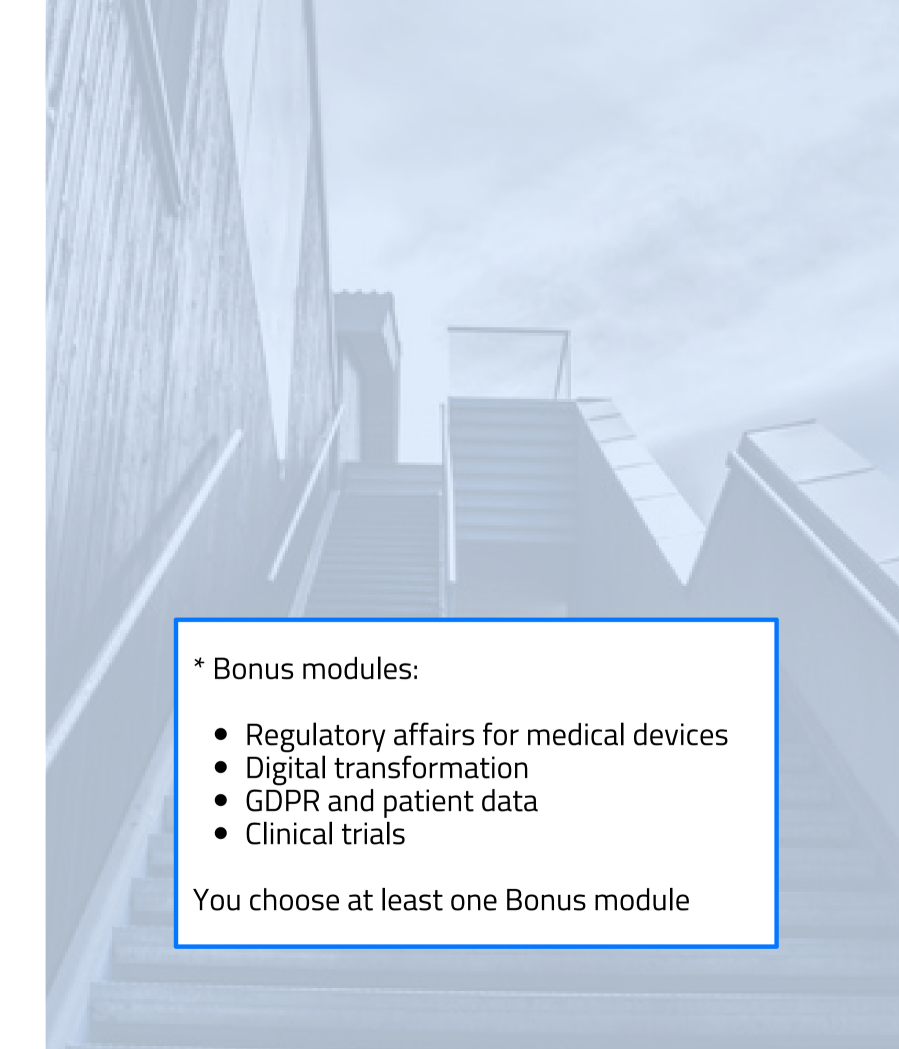
The Light Programme

- 12 weeks of online learning (7 core and 4 bonus modules)
- Participation in the Midterm event (online)
- Participation in recruitment event

Time commitment: 1,5 hours per week

Programme Structure: Light programme

Week 36 1. Communication & Collaboration 38 2. Understanding the customer 40 3. Strategic Management 41 4. Project management 42 5. Operational management 6. IP 44 45 7. Finance, Market Access & Pricing



Programme Structure: Full Programme

industrial case study

KICK-OFF (in Lodz) 2-3 Sep 1. Communication & Collaboration **MENTORING** 2. Understanding the customer **MENTORING** 3. Strategic Management 4. Project management **MENTORING** 28 Oct MID-WAY (online) 5. Operational management 6. IP 7. Finance, Market Access & Pricing PITCH TRAINING (online)

4-6 Dec FINAL (in Vienna)

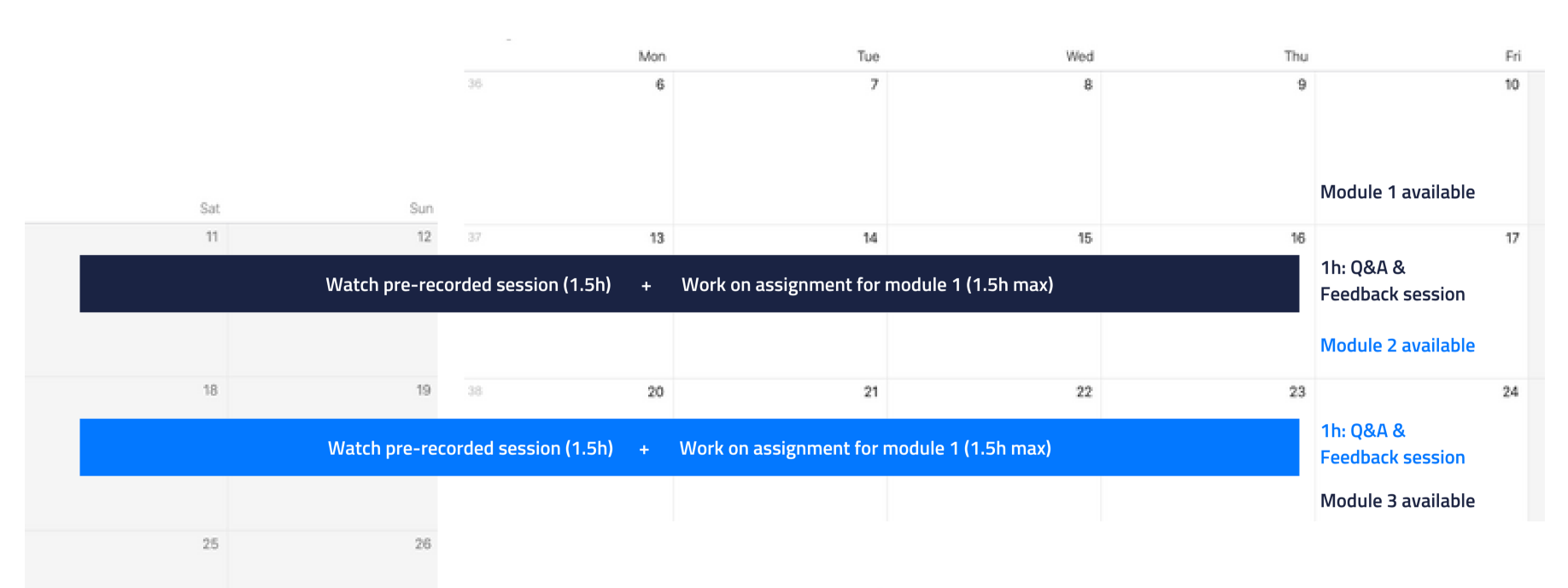


- * Bonus modules:
 - Regulatory affairs for medical devicesDigital transformation

 - GDPR and patient data
 - Clinical Trials

You choose at least one Bonus module

Programme Structure: Full Programme



Modules open on a Friday
Webinars are on Fridays: 15:00 - 16:30

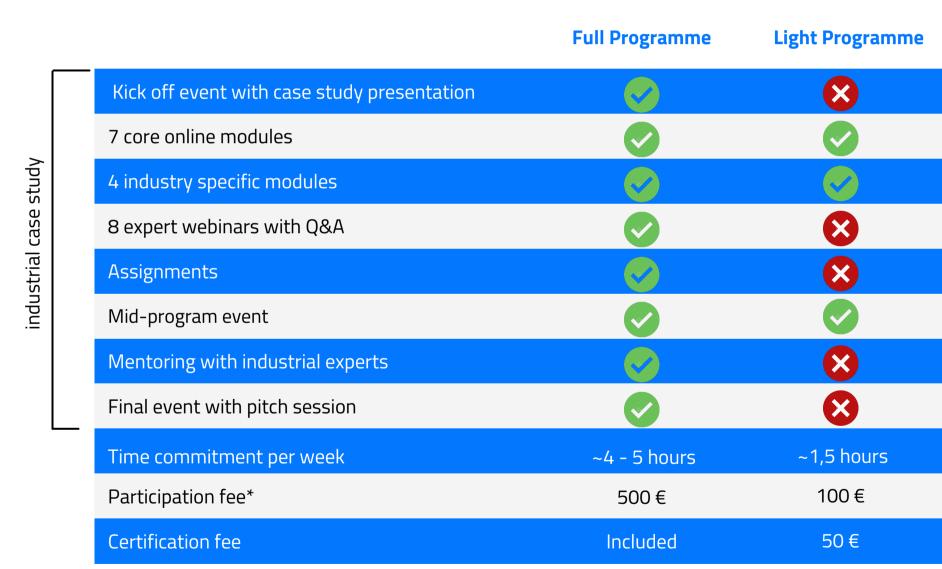
Programme Structure: Full Programme

Industry Cases

- 3 5 Industry cases
- based on a real and unsolved problem
- presented at the Kick-off event
- supported by mentors from the industry
- working in multidisciplinary teams (5 members)



Programme Structure



Early bird discount: apply by the 30.04.2022 and get 50% off the Full Programme Fee (so you save 250€)

FROM SCIENTISTS TO INNOVATORS FOR INDUSTRY





Hands-on blended learning approach for future transformers



Access to industry, access to best talents



Top-notch international experts from industry, business and academia



Access to EIT Health Alumni Network with best universities, research centres, companies, start-ups



Challenge-based and multidisciplinary learning with real life case studies & assignments



Recruitment events, with recruitment workshops and networking





Sci Fi 2022: From Scientists to Innovators for Industry

https://eithealth.eu/programmes/sci-fi/

victoria.goldberg@fau.de