Training for
Health Professionals
& Executives

Sci Fi 2021:
From Scientists
to Innovators for
Industry









# Sci Fi 2021

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 have the opportunity to work with experienced mentors.

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 the participants receive crucial skills needed for this transition to an industry setting – soft skills, creative skills, business skills and industry specific skills.

# Who can apply

This programme is for you if you're a young scientist:

- based in any Horizon Europe country
- working at university
- with a PhD in healthcare
- or with a Postdoc in healthcare

### Costs

Full programme: Participation fee of €500 – includes certificate Light programme: Participation fee of €100, with the possibility to receive certificate for an additional €50





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



# **The Full Programme**

- Complete all seven core modules and at least one bonus module.
- Participate in all events and webinars.
- Complete assignments after each module.
- Receive at least two hours of mentoring.
- Solve a real industry case study: Participants will be divided into interdisciplinary teams of five and will work jointly to develop a solution to a real-life industry case. The solution will be presented to a jury and industry partners at the final event.
- Pitch with your team during the final event of the programme.
- Commit approximately four hours per week from September to December 2021.

### **The Light Programme**

- Complete all seven core modules and at least one bonus module.
- Participate in the final and the recruitment events.
- Commit approximately 1.5 hours a week from September to December 2021.

# Programme Structure

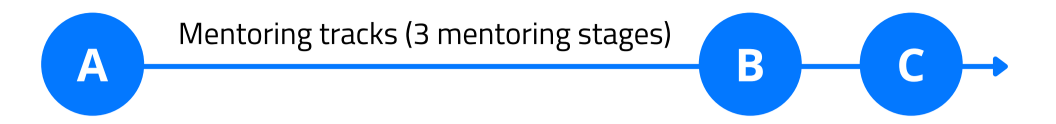


	Full Programme	<b>Light Programme</b>
Kick off event with case study presentation		×
7 core online modules		
3 industry specific modules		
8 expert webinars with Q&A		×
Assignments		×
Mid-program event		×
Mentoring with industrial experts		×
Final (recruitment) event with pitch session		×
Time commitment per week	~4 hours	~1,5 hours
Participation fee*	500€	100€
Certification fee	Included	50€

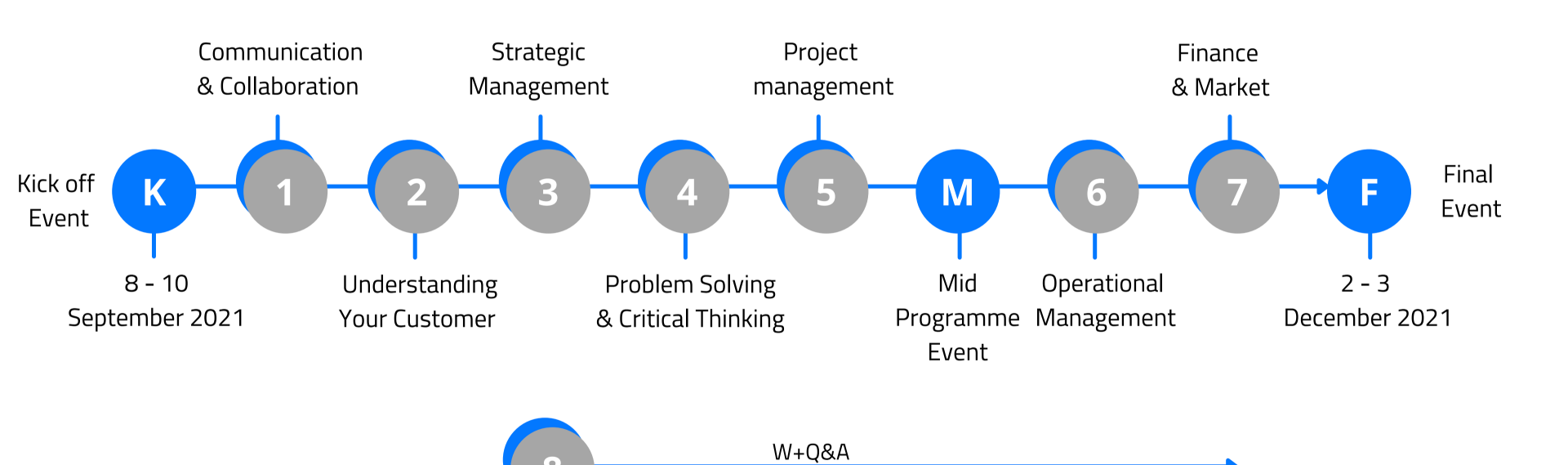
<sup>\*</sup>early birds till 30th May only pay 50%

FROM SCIENTISTS TO INNOVATORS FOR INDUSTRY

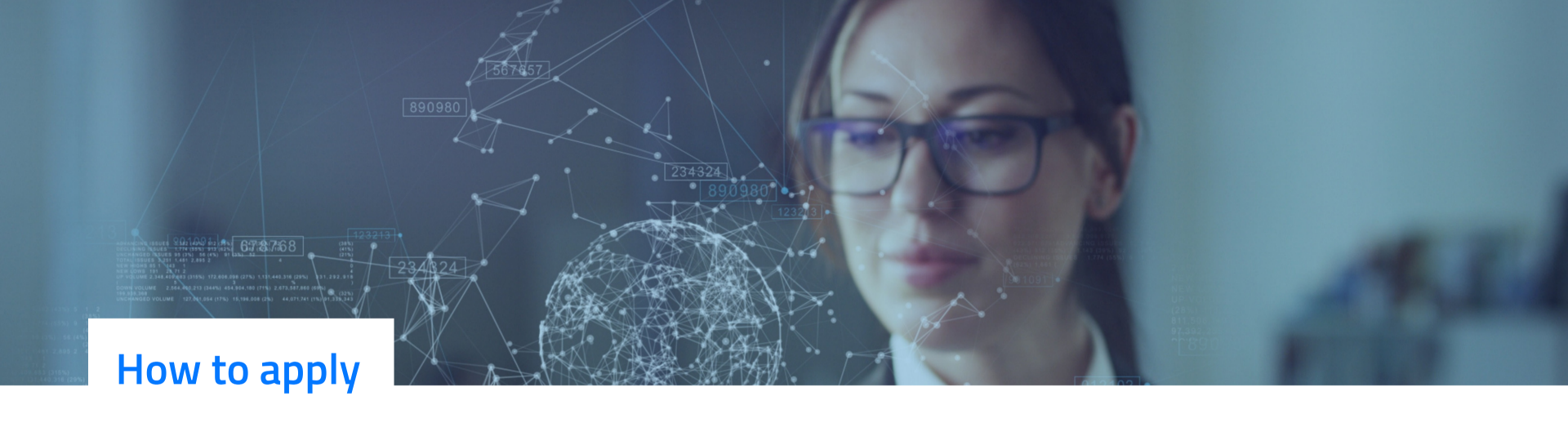
# Programme Modules



Bonus module (medical device regulations, IP, digital transformation)



- Full programme: participants take part in online modules (1-8), webinars with Q&A (W+Q&A), events (K, M, F), mentoring sessions (A-C) and assignments
  - Light programme: participants only take part in online modules (1-8)





FROM SCIENTISTS TO INNOVATORS FOR INDUSTRY

7



# **Academic Partners**















### **Non-Academic Partners**















# 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.









# Sci Fi 2021: From Scientists to Innovators for Industry

Apply by 30 June 2021

https://eithealth.eu/project/sci-fi-2021/

