# INTERDISCIPLINARY PROGRAM IN HEALTHCARE INNOVATION

COURSES AND WORKSHOPS 2020

ULB Campus Erasme, 9:00 – 17:30

### MODULE 1

#### **14 FEBRUARY**

#### THE FUTURE OF HEALTHCARE

>	Setting the scene: The new frontiers of medicine	Michel GOLDMAN, I3h Institute, ULB		
>	Research and development of innovative medicines	Bruno FLAMION, Namur Research Institute for Life Sciences, UNamur		
>	The evolving mission of regulatory agencies	Hans-Georg EICHLER, European Medicines Agency		
Lunch break				
>	Prevention as cornerstone of health systems	Lieven ANNEMANS, Department of Public Health and Primary Care, UGent		
>	The impact of environment on health	Robert BAROUKI, INSERM et Université de Paris 5		
>	Cell-based therapies: today and tomorrow	Frank LUYTEN, Skeletal Biology and Engineering Research Center, KULeuven		

## MODULE 2

#### **21 FEBRUARY**

#### **REGULATION and INTELLECTUAL PROPERTY RIGHTS**

- > The economics of the common good applied to health
- > Raison d'être and management of intellectual property rights
- > Challenges related to Advanced Therapy Medicinal Products

#### Lunch break

- > How to overcome intellectual property barriers
- > Intellectual property rights and regulation for vaccines

Mathias DEWATRIPONT, I3h Institute & Solvay Brussels School, ULB Bruno VAN POTTELSBERGHE, Solvay Brussels School, ULB Isabelle HUYS, Pharmaceutical and Pharmacological Sciences, KULeuven Ellen t'HOEN University Medical Centre of Groningen

### Hilde STEVENS I3h Institute, ULB

# MODULE 3

### 6 MARCH INNOVATION PROCESSES and TOOLS

>	Basics of industrial organization	Patrick LEGROS, I3h Institute & Solvay Brussels School, ULB		
>	Open innovation and public-private partnership	Mike HARDMAN, Faculty of Pharmaceutical Medicine, UK		
>	Young entrepreneurs as drivers of innovation	Azèle MATHIEU, LifeTech.Brussels		
Lunch break				
>	Data science, cornerstone of innovation	Dipak KALRA, University College of London		
>	Artificial intelligence in medicine: today and tomorrow	Giovanni BRIGANTI, Lecturer in Medical Technology, ULB		

## MODULE 4

### 13 MARCH

### ADVANCING CLINICAL CARE and PREVENTION

>	From first-in human trials to post-marketing surveillance	Ingrid KLINGMANN, Pharmatrain Federation		
>	Involvement of governmental organizations in clinical trials	Mattias NEYT, Belgian Health Care Knowledge Centre, KCE		
>	How to make clinical research patient-centric	Lode DEWULF, Servier		
Lunch break				
>	Patient-driven innovation	Pedro OLIVEIRA, Copenhagen Business School		
>	The microbiome in health and disease	Nathalie DELZENNE, Louvain Drug Research Institute, UCLouvain		
>	The drivers of physician decisions	Sofia AMARAL-GARCIA, I3h Institute, ULB		

## MODULE 5

#### 20 MARCH

## FROM SCIENCE TO BUSINESS - Lessons from healthcare leaders

Moderator: Charlotte PETERS, HR One, Leuven

Yves JONGEN, IBA, Louvain-la-Neuve
Dimitrios TZALIS, Taros GmbH, Dortmund
Lunch break
Jean-Pol DETIFFE, OncoDNA, Gosselies
Anne-Laure DRENO, AstraZeneca, Brussels

## MODULE 6

#### 27 MARCH THE BIG CHALLENGES

> Cancer research: the way forward	Cédric BLANPAIN, Laboratory of Stem Cells and Cancer, ULB			
> Lessons from the HIV-AIDS epidemics	Michel KAZATCHKINE, UN Special Envoy for HIV/AIDS			
> The patient's voice: advocacy and beyond	Tamas BERECZKY, EUPATI organization			
Lunch break				
	Peter PIOT and Heidi LARSON, London School of Hygiene and Tropical Medicine			
MASTER CLASS	Pierre Van DAMME, Vaccine and Infectious Disease Institute, University of Antwerp			
Coffee break				
ANNUAL LECTURE				
Building trust in biomedical science: the Vaccine Confidence Project	Heidi LARSON			
Lessons from Ebola: Are we ready for the next pandemic?	Peter PIOT			

## WORKSHOPS

### 7 MARCH

> Negotiating Intellectual Property agreements

#### 21 MARCH

> Becoming an entrepreneur in the healthcare space

Anatole KRATTIGER, Prisma Innovations LLC, Geneva

HeeJung JUNG, Imperial College, London