

FUTURE OF HEALTH

INTERDISCIPLINARY SUMMIT / SUMMER SCHOOL 13. – 18.09.2021

FUTURE OF HEALTH – What will be the new normal?

Health is an investment in future.

Worldwide, triggered by the COVID-19 pandemic, there is a "deep concern that leaders are failing to invest enough resources in core health priorities and systems. This puts lives, livelihoods and economies in jeopardy. None of these issues are simple to address, but they are within reach." (WHO 2020)

The interdisciplinary summit on the "Future of Health" at TUM addresses the current health challenges and focusses on the fundamental shifts inevitable for sustainable health. The main focus is on six topics that are driving the change in health, current questions are discussed and innovative answers are developed for the health sector: what will be the New Normal?

- 1. Driving economic growth & improving quality of life & life expectancy: can we have it all?
- 2. Lessons from COVID-19 and how to prepare for the next global health challenge
- 3. What does the healthcare system of the future look like lessons from around the world
- 4. Shifting from a sickness service to a wellness system
- 5. The robot will see you now: How will technology transform healthcare systems
- 6. Leading change how to get change to stick

Register online now: Summer School / Summit

Patronage



The Bavarian State Minister of Health and Care Klaus Holetschek has taken on the patronage for the interdisciplinary summit and the summer school "Future of Health".

Bayerisches Staatsministerium für Gesundheit und Pflege

Foto: Andi Frank



Overview

	Future of Health - Interdisciplinary Summit / Summer School 2021	
Dates:	September 13-18, 2021	
Target group:	Professionals of the health system and its adherent fields Undergraduates and graduates with an interest in health related topics	
Language:	English	
Number of participants:	Summer School: Max. 30 (Munich, Business Area Olympic Park) Summit: Max. 100 (via video conference tool Zoom)	
Application deadlines:	Summer School: August 8th, 2021 (incl. CV and motivation letter) Summit: September 1st, 2021	
Participation fee	rticipation fee Summer School: 750 € (6 days) Summit: Day Ticket: 159 € (reduced fee for students: 99 €)	
CME / CP	CME requested Doctoral candidates 3 CP (per day)	

Program (excerpt)

DAY	ТІМЕ	ТОРІС	SPEAKER
13.09	09.00 - 09.30	Welcoming Words	Klaus Holetschek, André Andonian, Renate Oberhoffer-Fritz
	09.30 - 11.30	Driving economic growth & improving quality of life & life expectancy: can we have it all?	Penny Dash, Sirma Boshnakava, Rolf Moeckel
	11.30 - 12.30	Panel Discussion	
14.09	9.30 – 12.15	Lessons from Covid-19 and how to prepare for the next global health challenge	Tania Holt, Masaya Watanabe, Heidrun Thaiss, Klaus Lieb
	12.15 - 13.15	Panel Discussion	
15.09.	9.30 – 11.30	What does the healthcare system of the future look like – lessons from around the world	Oscar Boldt-Christmas, Ara Darzi, Leonie Sundmacher
	11.30 - 12.30	Panel Discussion	
16.09	13.00 – 15.00	Shifting from a sickness service to a wellness system	Ara Darzi, Noubar Afeyan, Renate Oberhoffer-Fritz
	15.00 – 16.00	Panel Discussion	
17.09.	9.30 – 11.30	The robot will see you now: How will technology transform healthcare systems	André Andonian, Vincent Roche
	11.30 - 12.30	Panel Discussion	
18.09	9.30 – 11.30	Leading change – how to get change to stick	Gunther Friedl, Daniel Vasella, André Andonian
	11.30 - 12.30	Panel Discussion	

Please visit our homepage for further information!

Department of Sport and Health Sciences **Technical University of Munich**

Experts



Noubar Afeyan

Founder & CEO Flagship Pioneering Chairman Moderna, Lecturer at MIT & Harvard

https://www.flagshippioneering.com/ people/noubar-afeyan



André Andonian

Chairman Japan and Managing Partner Korea, Senior Partner McKinsey & Company

https://www.mckinsey.de/ourpeople/andre-andonian





Oscar Boldt-Christmas

Lead for Healthcare in Europe, Senior Partner, Göteborg McKinsey & Company

https://www.mckinsey.com/ourpeople/oscar-boldt-christmas



Prof. Dr. Rolf Moeckel Professorship for Modeling Spatial Mobility, TUM

https://www.bgu.tum.de/en/msm/tea m/rm/



Prof. Dr. Renate Oberhoffer-Fritz

Dean of the Faculty of Sport and Health Sciences, Chair of Preventive Pediatrics. тим

https://www.sg.tum.de/praeventivepaediatrie/team/ordinaria/



Vincent Roche President and Chief Executive Officer at Analog Devices

https://www.analog.com/en/aboutadi/corporate-information/executiveteam/vincent-roche.html#

Contact:

Prof. Dr. Renate Oberhoffer-Fritz

Dean Department of Sport and Health Sciences renate.oberhoffer@tum.de









ofessorin/

Sirma Boshnakova

Allianz Partners

https://www.allianzpartners.com/en_US/who-we-

Chief Executive Officer.

are/board-of-management.html

Co-Director of the Institute of Global

Health Innovation, Chair of Surgery,

https://www.imperial.ac.uk/people/a.

Prof. The Lord Ara Darzi

Imperial College London

darzi

Penny Dash

Senior Partner

McKinsey & Company

people/penny-dash

Prof. Dr. Heidrun Thaiss

Honorary professorship TUM, former

https://www.unimuenster.de/Hochschulrat/en/thaiss.ht ml

Daniel Vasella

Hon. Chairman at Novartis

https://de.wikipedia.org/wiki/Daniel Vasella

Dr. Sara Schulz

sara.schulz@tum.de

Management Continuing Education and Training



Prof. Dr. Gunther Friedl

Dean TUM School of Management, Chair of Management Accounting, TUM

https://www.professoren.tum.de/en/frie dl-gunther





https://www.mckinsey.com/ourpeople/tania-holt

Prof. Dr. Klaus Lieb

Scientific Director of the Leibniz Institute for Resilience Research, Director of the Department of Psychiatry and Psychotherapy, University Medical Center Mainz

https://lir-mainz.de/mitarbeiter/klauslieb

Masaya Watanabe

COO of H.U.Group -Healthcare for You, former CEO of Hitachi Healthcare, Chairman of Japan Federation of Medical Devices Association

https://www.hugp.com/en/company/e xecutive15.html









https://www.mckinsey.com/our-



