

European Talent Academy 2023 – Call for application

-Connecting and upskilling early career researchers-

Deadline: January 31st, 2023

Duration of Academy Programme: March-October 2023 (virtual and physical modules)

Support: all travel and training costs will be covered through the fellowship (the regular travel and reimbursement procedures apply)

The European Talent Academy is a joint career development programme of three outstanding partners covering three different countries and research cultures: Imperial College London (UK), Politecnico di Milano (IT) and the Technical University of Munich (GER). Together they are committed to serve as incubators for young research talents.

Launched in 2021 the European Talent Academy enters in its 3rd edition in 2023. More than 40 young talents have already profited from the programme and a new cohort of ~20 excellent early career researchers will be selected soon. The programme is based on the following three objectives:

► [link to apply](#)



Scientific theme for the cohort 2023	<i>'Striving for life-long health in Europe: Strategies and technologies for a healthier society'</i>
	Key words: ageing society, healthy life, welfare diseases, well-being, prevention, health gaming,

	healthy cities and communities, non-communicable diseases, chronic diseases, child obesity, mental health, nutrition, UN SDG 3 good health and well-being, life-course health, health technologies, imaging technologies, data and health, affordable healthcare, innovation for healthcare, wearables, product design, healthcare management, healthcare systems, robotics, one health, prosthetics, convergent science, data management, statistics
Availability of fellowships	Up to 7 per partner (up to 21 fellows in total)
Eligibility criteria for application	Fellows should be within 2-7 years of experience since completion of PhD. These periods exclude any career break, for example due to: <ul style="list-style-type: none"> ■ family care ■ health reasons ■ reasons related to COVID-19 such as home schooling or increased teaching load <p>In case the applicant is not formally employed by TUM (e.g. fellowship), please contact us before your application via brussels@tum.de.</p>
Timeline and dates of the Academy	Duration: March-October 2023 <p><u>Physical Meetings:</u></p> <ol style="list-style-type: none"> 1) Kick-off (Milan): 29-31 March 2023 2) Final Workshop: 18-20 October 2023 <p>► with his/her application every fellow confirms his/her availability for the physical meetings during the Academy programme</p> <p><u>Virtual Modules:</u></p> <ol style="list-style-type: none"> 1) Onboarding meeting (via Zoom) for TUM participants at the beginning of March (up to availability of participants) 2) First upskilling chapter: organised between 01 April -15 May (at least one of the offered modules needs to be chosen) 3) Second upskilling chapter: organised between 15 May and 30 June (at least one of the offered modules needs to be chosen)

	<p><u>High Impact short stay research visits:</u></p> <p>Every fellow is expected to visit two days (one night) another fellow; this research visit must be conducted before 31 July 2023.</p>
<p>Themes of the upskilling online modules (90-120 minutes):</p>	<p><u>1st upskilling chapter:</u></p> <ul style="list-style-type: none"> • Abstract and Impact (obligatory) • Proposal Writing • EU and non-EU funding • Policy Influencing <p><u>2nd upskilling chapter:</u></p> <ul style="list-style-type: none"> • Persuasive writing in academia • Visualisation of research data • Project idea clinic (obligatory) • Writing retreat <p>▶ two of the eight modules are obligatory to participate the rest can be chosen voluntarily</p>
<p>Application process and timeline</p>	<p>▶ every fellow needs to apply via the following link, answering several questions, showing their motivation and eligibility by 31st January 2023</p> <p>▶ Accepted candidates will be informed by February 8th</p> <p>▶ Virtual onboarding session for TUM fellows at the beginning of March</p>