





Mentoring Channel, Global Edition on 25 March 2022

Topic: Mentoring for Outstanding, Highly Motivated Youths

The Mentoring Channel is a regular online workshop series offered by a consortium of organizations involved in evidence-based mentoring in Germany—the University of Regensburg, the University of Erlangen–Nuremberg, and the federally funded Germany-wide school project for high achievers, *Achievements Matter!* (in German: LemaS, Leistung macht Schule).



Every other month, the Mentoring Channel offers online workshops on various topics that shed a light on best practices related to effective mentoring from the perspectives of researchers and practitioners. The online workshop series is free of charge, open to all, and offered via Zoom. The next workshop will be on Friday, 25 March 2022, from 2:00–3:30 p.m. Central European Time.

From	То	Торіс	Presenter
2:00 p.m.	2:05 p.m.	Welcome and introduction	Dr. Kathrin Emmerdinger, University of Regensburg
2:05 p.m.	2:35 p.m.	Introducing Global Talent Mentoring, an online mentoring and networking program from the Hamdan Foundation for highly motivated, outstanding youths and young adults in science, technology, engineering, mathematics, and medical sciences (STEMM)	Dr. Daniel Patrick Balestrini and Dr. Linlin Luo, University of Regensburg and Global Talent Mentoring
2:35 p.m.	3:05 p.m.	Research-based insights from Global Talent Mentoring for other mentoring programs focused on facilitating talent development	Dr. Linlin Luo, University of Regensburg and Global Talent Mentoring
3:05 p.m.	3:30 p.m.	Q&A about Global Talent Mentoring and effective mentoring and networking for highly motivated youths	Dr. Emmerdinger, Dr. Balestrini, and Dr. Luo

Program on 25 March 2022, 2:00-3:30 p.m. (CET)

Join Us!

Please join us for the Global Edition of the Mentoring Channel on 25 March at 2:00 p.m. CET. The workshop will take place via <u>this link</u> or via the Zoom meeting ID (675 9424 5549) and password (924151).

GEFÖRDERT VOM



Bundesministerium für Bildung und Forschung