MCAA Turkey Chapter + BSB WG – Upcoming events



TÜBİTAK + MCAA MSCA PF Support Package

NAME			DATE	MEETING TYPE	AIM
1	Annual MSCA Conference by TÜBİTAK		May 13, 2024, Monday	Online	General introduction to MSCA programmes
I	MSCA PF Training + Evaluation by MCAA	Draft Submission	By May 24, 2024, Friday	E-mail to bakkas@metu.edu.tr	Deadline for submission of 2-page draft PF proposal
		MSCA PF Training + Evaluation + Bonus Session	May 30-31, 2024, Thursday-Friday Half day each in Ankara and İstanbul	Hybrid-TBC	Detailed MSCA PF training, hands-on evaluation of draft proposals and bonus session on "AI in Research"
III		PF Pre-Evaluation pplication*	By July 20, 2024, Saturday 17.00 (TR Time)	Application by researchers wishing to be hosted by institutions based in Türkiye	Financial support to receive Pre-Evaluation Support by preferred consultant/consulting company

^{* &}lt;a href="https://ufukavrupa.org.tr/tr/destekler/marie-sklodowska-curie-proje-degerlendirme-destegi">https://ufukavrupa.org.tr/tr/destekler/marie-sklodowska-curie-proje-degerlendirme-destegi

MCAA MSCA PF Training and Evaluation Session **Draft Agenda**



May 30-31, 2024, Thursday-Friday, Identical Program

13.00-13.15 Welcoming Speeches	MCAA Turkey Chapter
13.15-13.45 What is MSCA PF?	Invited Speaker
13.45-14.45 Panel Session on MSCA PF	Invited Speakers and Invited Expert Evaluators

- How do you write a MSCA PF proposal?
- "To Do"s and "Not To Do"s while Drafting the Proposal
- Tips for Applicants

19.00-21.00 Networking over Dinner

14.45-15.15 Networking over Coffee	
15.15-15.45 Success Story	Invited Speaker
15.45-16.45 Hands-on Evaluation of Draft Proposals	Invited Expert Evaluators
16.45-17.15 BONUS: How to use AI in Research	Invited Speaker

CRITICAL POINT: During the MSCA PF Training + Evaluation by MCAA session, researchers wishing to be hosted by institutions based in Türkiye will be prioritized. The draft proposal of a maximum of three researchers wishing to be hosted by institutions not-based in Türkiye will be evaluated based on a first-come-first-serve model.