





Deadline	Weds 31 May 2023 midnight
Call name	ThermoFisher and CSMS Fellowships 2023
www	https://mikrospol.cz/clanky/pravidla-souteze-o-stipendium-thermo-fisher-scientific-a-csms
Focused on	2-year fellowship focused on research in the field of electron/ion microscopy
Applicant	Postdocs or PhD students up to the age of 30 years (31 Dec 1991 and younger)
Host institution	Research institutions
Expected outputs	Research; publications, posters, lectures, etc.
Call opens	16 Feb 2023
Final deadline	Weds 31 May 2023 midnight
Evaluation results	15 Sep 2023
Signature of agreement	30 Sep 2023
Earliest date of	
implementation	01 Oct 2023
Latest date of	
implementation	30 Sep 2025
Sustainability	None
Reporting	Report 31 Oct 2025 (max. 2 pages)
Project duration (min-	
max)	2 years
Allocation for the call	200 000 CZK (1 award)
Project budget (min-max)	200 000 CZK (100 000 CZK per year)
Success rate	N/A
Eligible costs	Salary max.60% (up to 120 000 CZK)
Liigibie costs	Travel /mobility allowance, conference, training, literature, etc.
	Non - eligible costs: consumables, other research costs.
Mode of funding	Ex-ante
Language of application	Czech
Provider	ThermoFisher Scientific (FEI Czech Republic s.r.o.) and Czechoslovak Microscopy
1 Tovider	Society (CSMS) www.mikrospol.cz; stipends@mikrospol.cz; +420 241 062 219
Call identifier	Thermo Fisher and CSMS Fellow 2023
Call info	The fellowship is awarded to postdocs or PhD students who use electron / ion microscopy
Call IIIIO	for their scientific work, or directly exploit the results obtained by electron microscopy,
	XPS, μCT and nanoCT.
Conditions / Restrictions	The applications should be submitted electronically through the online submission system
Conditions / Restrictions	https://app.greception.com/form-login-window/d0dfe1c7/.
	The upper age limit of 30 years is reached in the first year of the fellowship.
	Acknowledgement of ThermoFisher Scientific must be included in publications, posters,
	lectures, etc.
Proposal consists of	Applications should be submitted using the online system
Tropodal delibidie di	https://app.greception.com/form-login-window/d0dfe1c7 and must include:
	structured professional curriculum vitae
	description of the research project
	financial plan for two years
	copy of the applicant's certificate of the highest education level reached
	recommendation letter(s)
	 commitment letter of the host institution (confirming support for 2 years)
	certificate of integrity
Evaluation criteria	Evaluation by the Joint Committee of representatives of ThermoFisher Scientific and
Evaluation ontena	members of CSMS. Evaluation criteria: quality of a proposed project, applicant quality,
	publication record.
Research areas	Electron/ion microscopy
IOCB contact	Please inform the IOCB Project Office about your intention to apply.
100b contact	Do not hesitate to contact us anytime for consulting, discussion or help
	(projectoffice@uochb.cas.cz).
	Blanka Collis <u>blanka.collis@uochb.cas.cz</u> +420 220 183 527
	Jitka Šilerová jitka.silerova@uochb.cas.cz +420 220 183 229
Download documents	ThermoFisher and CSMS Fellow-2023_Summary
	ThermoFisher and CSMS Fellow-2023_Guidelines (in Czech)
	ThermoFisher and CSMS Fellow-2023_Flyer
	1