



POLISH NATIONAL AGENCY
FOR ACADEMIC EXCHANGE



STER
PROGRAMME

**Announcement
of the Head of the Interdisciplinary Doctoral School of Lodz University of Technology
of May 10, 2023**

concerning the deadlines for the submission of documents for the NAWA scholarship under the Project "Curriculum for advanced doctoral education & training - CADET Academy of TUL" implemented within the framework of the NAWA STER Programme, Task 6, for doctoral candidates in their second and subsequent years of training at the Interdisciplinary Doctoral School, TUL in the academic year 2022/2023

Based on "Regulations for Award and Payment of Scholarships to Best Foreign Doctoral Candidates and Doctoral Candidates from Poland Implementing Doctoral Projects in International Cooperation Pursuing *Joint Degree* or *Double Degree* – within STER Programme Internationalisation of Doctoral Schools: *Curriculum for advanced doctoral education & training – Cadet Academy of TUL*" I hereby establish the following timetable:

ACTION	DATES	COMMENTS
Submission of applications by doctoral candidates	May 15 – 25, 2023	Documents are accepted only in (colour printing) paper form, during the working hours of the IDS TUL Office
Delivery of requests for rectification/supplementary information	until May 25, 2023	
Submission of supplementary information by doctoral candidates	until May 26, 2023	
Publication of results on the IDS TUL website	until June 2, 2023	In the STER NAWA subpage
Signing of contracts	June 6 – 16, 2023	During working hours of the IDS TUL Office.

Documents should be delivered to the IDS TUL Office: 16 Stefana Żeromskiego Street, 90-543 Łódź, Building A33, room 210, only in hard copy, on a colour printout, fully completed with all required attachments.

DYREKTOR
Interdyscyplinarnej Szkoły Doktorskiej
Politechniki Łódzkiej

dr hab. inż. Agnieszka Ruppert, prof. uczelni



116 Stefana Żeromskiego Street, 90-543 Łódź, Building A33
Phone Number. +48 42 631-28-55, isd@adm.p.lodz.pl
Correspondence Address:
116 Żeromskiego Street, 90-924 Łódź