














APPLICATION CALENDAR RECRUITMENT CAMPAIGN 2023

Programs taught in English	Opening date for application	Closing date for application	Interview date	Acceptance notice
Engineer				
 2A Nanotech		28/02/2023	From 1 to 11/03/2023	30/03/2023
1st year of master's degree (M1)				
 M1 NanoMédecine Biologie Structurale (NBS)	In February	European applicants : 30/06/2023 Non European applicants : 31/05/2023		Early june for Non European applicants Middle of july at the latest for European applicants
 M1 Cognition Naturelle et Artificielle (CNA)				
 M1 Engineering of Functional Materials (EFM)				
 M1 Advanced Materials for Innovation and Sustainability (AMIS)	10/10/2022	05/03/2023	In March	Calendar week 13
 M1 European Mas. Innovation in Nuclear Energy (EMINE)	5 sessions from 05/09/2022 to 06/11/2022 from 14/11/2022 to 22/01/2023 from 25/01/2023 to 08/03/2023 from 11/03/2023 to 16/04/2023 from 19/04/2023 to 11/06/2023		On an ongoing basis	5 sessions 09/12/2022 27/02/2023 06/04/2023 15/05/2023 27/06/2023
 M1 Materials Sciences for Nuclear Energy (MANUEN)	01/12/2022	15/05/2023		On an ongoing basis and no more than 2 months after submission of the application
 FAMEAIS : Functional Advanced Materials Engineering with Artificial Intelligence for Sustainability		Scholarship students : 15/02/2023 Non-scholarship students : 16/04/2023	Scholarship student : from 15/02/2023 to 15/03/2023 Non scholarship student : from 20/04/2023 to 15/05/2023	Scholarship students : 14/04/2023 Non-scholarship students : 23/05/2023
 M1 Signal Image processing Methods and Applications (SIGMA)	In February	European applicants : 30/06/2023 Non European applicants : 31/05/2023		On an ongoing basis and no more than 2 months after submission of the application
2nd year of master's degree (M2)				
 M2 NanoMédecine Biologie Structurale (NBS)	In February	European applicants : 30/06/2023 Non European applicants : 31/05/2023		On an ongoing basis and no more than 2 months after submission of the application
 M2 Engineering of Functional Materials (EFM)				
 M2 Materials for Nuclear Energy (MANUEN)	01/12/2022	15/05/2023		On an ongoing basis and no more than 2 months after submission of the application
 M2 Signal Image processing Methods and Applications (SIGMA)	In February	European applicants : 30/06/2023 Non European applicants : 31/05/2023		On an ongoing basis and no more than 2 months after submission of the application