

SUMMER SCHOOLS - Université de Lorraine - 2026



Title of the summer school	Component/ Faculty at UL	Topic	Description	Location	Dates	Duration	Price per student	Accommodation included in the price (yes/no)	Language used	Website link	Open to Bachelor students (yes/no)	Open to Master students (yes/no)	Open to Doctorate students (yes/no)	ECTS earned	Contact email address
French Horizons Bootcamp: Art, Tech and Inclusion Summer Lab	IUT Nancy-Charlemagne, IUT Nancy-Brabois, IUT de Metz, ENSGSI, DRIE (IRO)	How can museums be made more inclusive? Art, technology	Participants will attempt to answer the question: how can museums be made more inclusive? You will work in teams to design a game playable inside a museum and accessible to all using 3D scanning and printing technologies, laser cutting, augmented and virtual realities	Nancy (IUT Charlemagne)	13-24 June 2026	11 days	900 €	yes	English	https://frenchbootcamp.event.univ-lorraine.fr	yes	yes	yes	3	drie-frenchbootcamp@univ-lorraine.fr
Summer School on Macroeconomic Modelling and Policy	DSGE - BETA	Hands-on macroeconomic modelling: learn to build, estimate, and analyse DSGE models	This Summer School, open to Master's students, Ph.D students, early-career researchers, and professionals, offers 30 hours of intensive training combining theoretical lectures and hands-on workshops in Matlab/Dynare, with a progression from the RBC model to New Keynesian extensions and Bayesian estimation. The final day features applied research seminars and a policy-oriented roundtable, with contributions from central bank speakers. Applications are open until April 30, 2026, with rolling evaluations starting on March 15.	Nancy - faculté de Droit, sciences économiques et de gestion (DSGE)	June 8th to 12th	5 days	Free for UL students, 100€ for non-UL, 500€ for professionals	no	English	https://macromodelingschool.fr https://www.linkedin.com/company/summer-school-on-macroeconomic-modelling-and-policy/about/	yes (with conditions)	yes	yes	2	macromodelingschool@gmail.com
Summer School "Law and Economics: Modern Issues"	Faculté de Droit, Economie et Administration de Metz	Law, Economics	1 week of lessons entirely in English - Innovative seminars on cross-cutting themes - An international environment conducive to intercultural exchanges Call for application in February 2026	Faculté de Droit, Economie et Administration de Metz, Ile du Saulcy	June 8th to 12th	5 days	Free for UL students and partner universities, 500€ for external participants	no	English	https://fac-droit-economie-administration.univ-lorraine.fr/actualites/summer-school-law-and-economics-modern-issues	Yes	Yes	Yes	NO	kheira.oudina@univ-lorraine.fr
4th Transnational Literary Journalism Summer School "Comics Journalism, BD Reportage, Documentary Manga: Graphic Literary Journalism around the World"	UFR Arts, Lettres et Langues (ALL) - Nancy	Literary journalism, comics journalism, documentary manga	This five-day summer school will explore how current trends in graphic literary journalism are reshaping the media landscape. Eight principal themes will be explored (war and trauma, immigration, drug trafficking, autocratic politics and social inequalities). Professional French cartoonist Yan Lindingre will hold a masterclass on documentary graphic reportage for the attendees.	Humanities campus, Nancy	1-5 June 2026	5 days	Free for all students (BA, MA, PhD), and 100 euros for faculty/professionals	non	English	https://manga.event.univ-lorraine.fr/	yes (with conditions)	Yes	Yes	2 (potentially)	john.bak@univ-lorraine.fr
MOVEP'26: 17th International School on Modeling and Verification of Parallel Processes	Centre de recherche Inria de l'Université de Lorraine & LORIA	Computer science, formal methods, parallel processes and programs	This summer school addresses different topics in the area of formal modeling and verification of parallel processes, including real-time and probabilistic model checking, game theory and verification, deductive verification and co-inductive proof techniques, information security, distributed systems, verification of AI systems, and verification of quantum programs.	LORIA	June 15-19, 2026	5 days	400 euros, free for local students	no	English		no	yes	yes	no	stephan.merz@loria.fr
Mécanique quantique, ontologie et logiques non classiques	FST	Mécanique quantique, ontologie et logiques non classiques	La mécanique quantique, et les rapports qu'entretient l'ontologie physique que l'on cherche à lui associer avec le cadre logique dans lequel elle est pensée et construite.	Campus Aiguillettes	28-30 avril 2026	3 jours	0	non	Français	https://ipct.cnrs.fr/%C3%A9%9C3%A8nement/mecanique-quantique-ontologie-et-logiques-non-classiques-mini-ecole/	yes	yes	yes	0	thibaud.etienne@univ-lorraine.fr
AI for Human Robot Interaction	Cluster IA Grand Est ENACT	AI for Human Centered Robotics	[information à venir]	Bâtiment du Centre Inria de l'Université de Lorraine et du Loria	June 6-10, 2026	5 days	[information à venir]	[information à venir]	English	[information à venir]	[information à venir]	[information à venir]	[information à venir]	[information à venir]	serena.lvaldi@inria.fr
Journalism and public space	CREM (Centre Recherche sur les Médiations) with CIERA (Centre Interdisciplinaire d'Etudes et de recherches sur l'Allemagne)/Centre Marc Bloch Berlin/Centre d'études allemandes et européennes de Montréal/Université de Greifswald	Journalism studies, public spaces, history and sociology of journalism; comparative studies; France/Germany/Canada	This summer school examines journalism in its historical, social and political contexts. As the first transatlantic "Moulin", it will focus on the conditions under which journalism is practised in space and time, depending on the context (authoritarian, dictatorial or liberal), in order to understand how information shapes the organisation of debates. It will be an opportunity to revisit the notion of public space and advertising that influence the exercise of power (from authoritarian propaganda to digital public spaces). Finally, it will allow us to question the role of the social sciences and humanities in understanding these processes. Various new concepts of journalism – "citizen", "solution-based", "subjective" or "narrative" – will be discussed.	Moulin d'Andé (Normandy)	13/07/2026 to 17/07/2026	5 days	50 €	yes	French/German/English	https://www.ciera.fr/fr/manifestation/24213	No	yes (but no priority)	yes	no	nicolas.hube@sorbonne-universite.fr
Ecole thématique Mécanique – Matériaux – Grand Est (EMMGE) Session 2026 : Les alliages à mémoire de forme et leurs applications	LEM3 - Laboratoire d'Etude des Microstructures et de Mécanique des Matériaux	Mécanique et sciences des Matériaux, Alliages à mémoire de forme et leurs applications, Transformation martensitique	L'objectif est de permettre aux participants d'acquérir ou d'actualiser leurs connaissances sur les alliages à mémoire de forme (AMF) et leurs applications. Il s'agit d'aborder les récents avancés sur les propriétés spécifiques de différents types d'AMF ; sur les procédés de leurs élaborations ; sur les méthodes, les approches et les techniques avancées utilisées pour la caractérisation et la modélisation de leurs comportements thermomécaniques et sur les outils numériques et expérimentaux de conception d'applications en AMF les domaines de la santé, de l'énergie, du spatial, etc...	Metz - Technopôle	07 au 11 septembre 2026	5 jours	250 €	Non	Français et Anglais	En cours de construction	No	Eventuellement si prérequis suffisants en mécanique et sciences des matériaux et en calcul des structures	Oui	Non	tarik.benzineb@univ-lorraine.fr