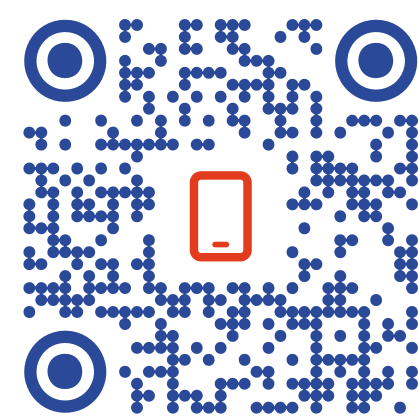


FAB25 Map

Access the full event program, this map, and real-time updates notifications through the Eventee app.



Scan the QR here or on your badge to download the app.

FAB25 Campus



Pavilion C



Pavilion D



Pavilion E



FAB25 CAMPUS

- MOBILE FABLAB SHOWCASE**
- M1 BERLIN UNIVERSITY ALLIANCE (BUA) MOBILE LAB
 - M2 FAB MOBILE BY FABLAB IASI
 - M3 CLAY JET
 - M4 AWO MAKERKUTSCHE
 - M5 FABLAB UNIVERSITY TRUCK - FABLAB BRNO
 - M6 ŠKODA AUTO EDU.LAB
 - M7 MOBILE FABLAB TENTS

- FOODTRUCK** **MAP** **FAB25 SIGN** **PLAYGROUND** **CHILL-OUT SEATING** **CAFÉ & BISTRO**
- CHILL-ZONE** **INFO POINT** **SEATING** **FIRST-AID KIT** **ENTRANCE** **TOILETS**

PAVILION E

- FAB25 OFFICE** **MAKER CAMP & MAKER KINDERGARTEN**

WORKSHOPS SCHEDULE

E.01	14:00-18:00	FabRAG: an IA powered assistant for FabLabs, preserving authorship using open source technologies	E.09	14:00-18:00	Build a Quakecraft earthquake simulation table for testing model houses and structures
E.02	14:00-18:00	Measuring What Matters: Rethinking Impact and Sustainability in Fab Labs and Fab Cities		16:00-18:00	Food4it Pathways and Remix the School: Make, Learn, and Rethink Sustainability with Biomaterials
E.03	14:00-18:00	Reimagining Tradition and Craftsmanship: 3D-Printed Lace as Cultural Dialogue		14:00-15:30	3D Modelling for 3D printing with Solidworks
	14:00-18:30	Additive Manufacturing of Soft Robotics and Application s Areas by Osman Dogan		16:00-17:30	The Importance and Power of Parametric Design in 3D Printing
	16:00-17:30	3D-Printed Soft Robots	E.10	14:00-16:00	[Trans] National & Continental FabLabs Networks: Lessons, Challenges, and Future Collaboration
	14:00-18:00	Open Source Circular Fashion		16:00-17:00	Free FabLabs Charter: Promoting Openness, Collaboration, and Knowledge Sharing
	14:00-14:45	3D printer Firmware Hacking		17:00-18:00	Round Table Lessons from FabLabs in Erasmus+: What We Learned & What's Next
	16:00-16:45	Getting More out of Prusa Printers with GPIO Hackerboard		14:00-18:00	3d printed products: from Ideation to Commercialization
E.04	14:00-15:00	Can FabLab help local manufacturing factories? Sharing of Idea, FactoryScientist	E.11	14:00-16:00	Workgroup: FabLab Residencies
	15:30-18:00	QuantumMiniLabs: Build Your Own Ultrasonic Levitation Device		16:00-18:00	Creating a Manifesto for Environmental Protection through Distributed Open Data and Citizen Science
	14:00-15:30	Multi-Material 3D Printing		16:30-16:15	Industrial 3D Printing & Advanced Materials (Prusa Pro HT90)
	16:00-17:00	Prusa Connect and the Future of Remote Print Management		17:00-17:30	Adopting 3D Printing in a Game Dev Studio
E.05	14:00-17:00	FreeCAD hands-on session: M.C. Escher'sRelativity '53	E.12	14:00-16:00	Designing and Transforming Sites for PK-12 School-Wide Integrating of Fab Labs and Maker Pedagogy
	17:00-18:00	ESA BIC WORKSHOP - HOLD		16:00-18:00	The future of circular library makerspaces
	15:00-16:00	The Prusacaster Experience		14:00-14:45	Polymer Development for 3D Printing
	16:00-17:30	Managing a Prusa Farm		15:30-16:00	Injection Molding vs 3D Printing
E.06	15:00-16:00	Hands on quantum experiments		16:00-16:45	Using 3D Printing to Solve Local Problems in Africa
	16:00-18:00	CAD Opt. Generative AI for Everyone		17:00-18:00	3D Printing for Business
	14:00-15:00	How to Print Massive Objects on a Regular 3DPrinter	E.13	14:00-18:00	How to Code Almost Anything for Hardwarewith LLM?
	15:30-17:00	Post-Processing of 3D Prints		14:00-16:00	Working Group: Fab Regions & cities in Dialogue for Sustainable Transitions
	17:00-18:30	Photogrammetry: How to Scan Real-World Objects with Your Camera	E.14	14:00-16:00	openUC2 - The Raspberry for Optics and Quantum Physics
E.07	14:00-18:00	Learn to harness microbial fuel cell technology combined with hydroponics		16:00-18:00	From Local Initiatives to Global Synergies: Scaling Sensing Data
	14:00-16:00	PrusaSlicer Masterclass		14:00-15:00	ReeFab: towards meaningful and guided learning experiences on climate change for young adults.
	16:00-17:00	G-code Hacking		15:00-17:00	FABx Reimagined: Designing the Future of Our Global Gatherings
E.08	14:00-16:00	From the lab to the forest and back, a STEM-project on plant science		17:00-18:00	Open Footwear - digital shoe making for FAB LABs
	16:00-18:00	Design Revolution Now!			
	14:00-16:00	Making your own Prusa-farm software on octoprint			
	16:00-16:30	3D printing in Education			
	17:00-18:00	How to P'ck Around with Prusa XL			

PAVILION C

ART & DESIGN EXPO

- EXPO**
- 14:00-18:00 Art & Design Expo
 - 18:15-19:00 Fabricademy Exhibition Official Opening

SEATING

PRUSA STAGE

- STAGE**
- 15:00-15:10 It's just beginning: EU policy and the rise of open products
 - 15:10-15:20 RepRapMicron: Micrometre scale 3D Printing from scratch
 - 15:20-15:30 Smart Citizen Meets Meshtastic: Results
 - 15:30-15:40 Introducing the MAKE MOOC
 - 15:40-15:50 The SET Service Model: Quantum Literacy as a Tool for Community-Led STEM Education
 - 16:00-16:10 Reshaping Fashion with Digital Fabrication & Biomaterials
 - 16:10-16:20 Unlocking the past: How technology is transforming heritage preservation
 - 16:20-16:30 FabLabs in European Programmes: 10 Years of Impact and Opportunities
 - 16:30-16:40 Rowaytech in TAMBOs: Empowering Rural Communities through MiniFabLabs
 - 16:40-16:50 Technological and digital culture in European Arts & Crafts. FabLabs as a transformation lever
 - 15:00-16:30 From Fablab to Hardware Startup Accelerator: The PrusaLab Evolution
 - 17:00-18:00 Setting up a 3D Printing Business in Fab Labs

WORKSHOPS SCHEDULE

- C.01**
- 17:00-18:00 Maker Circle with Dale Dougherty
 - C.02**
 - 14:00-18:00 From Prishtina to Czechia - A Robotic Journey
 - 14:00-16:00 Advanced SLA printing workshop: lessons from PrusaLab Prague

PAVILION D

WORKSHOPS SCHEDULE

- D.01**
- 14:00-18:00 The New Era of the Maker Movement: the TimeBridge - A Collaborative STEAM Experience with Xtool
 - 14:00-16:00 3D Printing on Fabrics: Merging Digital Fabrication & Fashion
 - 16:00-18:00 Learn how to fire breath (Just kidding: Make LED poi)
 - D.02**
 - 14:00-16:00 Let's create original Sashiko designs! How to create the coding for embroidery
 - 16:00-18:00 Applied Biomechanics: Hand Prosthesis Development with STEM
 - D.03**
 - 14:00-16:00 Livecoding Machines for Creativity and Realtime Expression
 - 16:00-17:00 How to Use CAD to Simplify 3D Printing and Avoid Using Supports
 - D.04**
 - 14:00-16:00 Creating souvenirs using unique acrylic materials
 - 16:00-18:00 Flexible electronics in the fablab: Using a vinyl cutter to make flexible circuit boards
 - D.05**
 - 14:00-18:00 FAB JUNK: Speculation on the Fab Network 300 years in the future
 - D.06**
 - 14:00-18:00 Empowering Learning Spaces with Fab in a Box (FiaB)
 - D.07**
 - 14:00-18:00 Fiber laser engraving of circuit boards for tiny components
 - 12:00-18:00 RFFLabs: 10 Years Anniversary of the French FabLab Network
 - 14:00-18:00 FAB25 Badge: Solder It, Blink It, Wear It.

PRUSA RESEARCH FACTORY TOURS

Capacity is limited - for factory tours register through the Eventee app

FACTORY THIS WAY

Partyzánská 188/7A, 170 00 Praha 7-Holešovice



9:00, 9:45, 10:30, 11:15, 12:00, 12:45, 14:15, 15:00, 15:45, 16:30, 17:15 cca 30 min