

DRESDEN LONG NIGHT OF SCIENCE 2026 PROGRAM

June 26, 2026 | 17:00–24:00 | Visitor entrance: Hohe Straße 6

	Title	Building	Floor	Room
	<i>Open Labs and Technical Facilities – Admission from 17:00 to 24:00</i>			
1	We're spinning! And we love it.	H	GF	8 & 8b
2	Large molecules for small particles: Polymer research meets nanotechnology	H	GF	10
3	From plastic pellets to finished parts – experiencing 3D printing up close	H	GF	11
TUD/ ITM	3D-/4D-Bodyscans and virtual avatars	H	1F	132
4	Showroom – interactive exhibits from polymer research	H	1F	Foyer
5	Microplastics in our environment and food	H	2F	211
6	Test it, break it, make it better!	H	2F	216
7	Molecules in competition	H	2F	224
8	Spray and be amazed! Can surfaces repel everything?		Courtyard	
9	Plan, test, understand – training as a laboratory technician at the IPF		Courtyard	
10	How are accelerated electrons making tomorrow's industry greener	P	GF	4c
11	The fascination lies in the details – light microscopy and crystal growth	T	GF	5
12	Plastics vs. light saber – laser treatment of plastic materials	T	GF	10
13	Where polymers take shape	T	GF	1
14	Wrinkles – not only a question of age	W	BF	19
15	Physics in the kitchen – everyday physics experiments	B	GF	1
16	Snail slime into hydrogels	B	GF	1
17	Colours from electricity – electrochromism	B	GF	1
18	DIY sticky bouncy balls	B	GF	1
TUD/ ifWW	Discover sensors: how does technology measure our world	B	GF & 1F	Foyer
19	What can we learn from animals? – nature-inspired surfaces	B	2F	216
17:00–23:00	Cake sale and beer garden		Courtyard	