

1st week	Tue. June 2 MC A1 272	Wed. June 3 MC B1 303	Thu. June 4 MC B1 303	Fri. June 5 MC B1 303
Morning 8h15 - 10h00 10h15 – 12h00	Hybrid electro-optical microcircuits and associated technologies Dr Nadège Courjal	Advanced manufacturing classes Prof. Christophe Moser	Additive manufacturing: Application to Microengineering Dr Eric Boillat	Electron microscopy: it is more than a big camera! Dr MER Aïcha Hessler
	https://epfl.zoom.us/j/96066262569	https://epfl.zoom.us/j/96202036382	https://epfl.zoom.us/j/98426952683	https://epfl.zoom.us/j/93397605229
Afternoon 13:00 – 14:45 15:00 – 16:45	Mechanical Micromanufacturing – some topics. Prof. Sebastien Thibaud	Scanning Probe fabrication Prof. Juergen Brugger	Photovoltaic Devices Dr Nicolas Wyrsch	Scanning probe microscopy and future developments in the field Prof. Georg Fantner
	https://epfl.zoom.us/j/495622388	https://epfl.zoom.us/j/91277423910	https://epfl.zoom.us/j/98419900147	https://epfl.zoom.us/j/99298256943
				Get together event

2nd week		Tue. June 9	Wed. June 10	Thu. June 11	Fri. June 12
Morning 8:15 - 10:00 10:15 – 12:00	Bio/Nano/CMOS interfaces for Ultrasensitive Memristive Biosensors & for Remote Monitoring of Human Metabolism Dr MER Sandro Carrara https://epfl.zoom.us/i/96293898139	Measurement of time & frequency, atomic clocks and applications Prof. Gaetano Mileti https://epfl.zoom.us/j/98097539267	Micro and Nano Robotics: design, fabrication and tasks Prof. Philippe Lutz https://epfl.zoom.us/j/96381998594	Recent trends on laser- micromanufacturing Prof. Yves Bellouard https://epfl.zoom.us/j/97708257248	Light Harnessing with Plasmonic Nanostructures Prof. Giulia Tagliabue https://epfl.zoom.us/j/98897778624
Afternoon 13:00 – 14:45 15:00 – 16:45	Photonic Integrated Circuits Prof. Niels Quack https://epfl.zoom.us/j/93340869300	Recent trends in low-noise image sensors Prof. Christian Enz https://epfl.zoom.us/j/92536886762	Micro-/Nano-structured surfaces and components and their applications Dr Raphaël Pugin CSEM https://epfl.zoom.us/j/96803548602	Recent trends on laser- micromanufacturing Prof. Yves Bellouard https://epfl.zoom.us/j/97920484557	Quantum perspectives in computing, sensing, communication, and metrology Prof. Edoardo Charbon https://epfl.zoom.us/j/98036280491

WRITEN EXAM ON TUESDAY JUNE 18, 8:15 - 12:00 AM