

OPE course: Content and schedule 2025

Dates	Lectures	Lecturers
20.02	Introduction	D. Briand
27.02	Physics of printing I	V. Subramanian
06.03	Physics of printing II	V. Subramanian
13.03	Materials for large area electronics	V. Subramanian
20.03	Thin film transistors fundamentals	V. Subramanian
27.03	Thin film transistors devices & Circuits	V. Subramanian
03.04	Organic light emitting diodes	V. Subramanian
10.04	Solar cells	V. Subramanian
17.04	Flexible and printed sensors	D. Briand
01.05	Energy storage & Encapsulation	D. Briand
08.05	Integration & Smart Systems	D. Briand
15.05	Sustainable electronics	D. Briand
22.05	Case study	D. Briand