ECSE 635. PRINTED ELECTRONICS.

Credits: 4

Offered by: Electrical & Computer Engr (Graduate Studies)

Terms offered: Winter 2026

View offerings for Winter 2026 in Visual Schedule Builder.

Description

Materials and processes for fabricating printed and flexible hybrid electronics, understanding of thin film and organic devices, and emerging printing technologies used for fabricating them.

• Prerequisite(s): CHEM 120 or equivalent, ECSE 331 or equivalent.

Most students use Visual Schedule Builder (VSB) to organize their schedules. VSB helps you plan class schedules, travel time, and more.

Launch Visual Schedule Builder