

Interdisciplinary Programme in Smart Wearable Technologies School of Design Design Academic Year 2025/2026

The Programme is open to students enrolled in Master's Degree Courses in Design & Engineering, Design for the Fashion System, Digital and Interactive Design, Integrated Product Design and requires the completion of at least 30 ECTS credits in specific educational activities. All credits contribute to the 120 ECTS required for graduation, and successful completion of the program will be recorded in the Diploma Supplement.

Students can express their interest in participating in the program when compiling their Study Plan, by including at least 30 ECTS from the interdisciplinary track. These credits must be selected as follows: 18 ECTS from Table A, and at least 12 ECTS from Table B.

Enrollment in the interdisciplinary program is only possible for students enrolling starting from the academic year 2025/26.

Table A
Subjects to be compulsorily included in the study plan activated as from AY 2026/'27. Titles are subject to change.

Code	Course Title	CFU	Language	Sem	Campus
Attivazione	FINAL DESIGN STUDIO (Provisional name)	12	EN	1	BV
aa 2026/27					
Attivazione	PROFESSIONAL WORKSHOP (Provisional name)	6	EN	1	BV
aa 2026/27					

Table B

It is necessary to include in the Study Plan 12 cfu of the subjects in this group. The 12 ECTS included in the Study Plan from this table will replace the elective courses.

Code	Course Title	CFU	Language	Sem	Campus
063747	SMART WEARABLES DESIGN AND PROTOTYPING	6	EN	2	MI
056874	FUNDAMENTALS OF ELECTRONICS FOR DESIGN	6	EN	2	BV
058535	INCLUSIVE DIGITAL TECHNOLOGIES	6	EN	2	MI
063749	WEARABLE SYSTEMS LAB	6	EN	2	MI
063750	DESIGN AND IMPLEMENTATION OF MOBILE APPLICATIONS	6	EN	1	MI
054898	ADVANCED USER INTERFACES	6	EN	1	MI
063751	FUNDAMENTALS OF PHOTONICS: THE SCIENCE OF LIGHT	6	EN	1	BV