

47. SURFACE SENSIBILITY DESIGN

I livello

Dipartimento di Architettura (DIDA)

Coordinatore del corso
Gianpiero Alfarano

PIANO DI STUDI

Insegnamento	Settore Scientifico Disciplinare	CFU
1 - SENSORIAL DESIGN		15
Sensibility culture / Sensorial design	ICAR/13	6
Color culture / Processi e tecniche delle finiture	ICAR/13	3
Color preferences	ICAR/13	3
Soft qualities - Estetica socioculturale	M-FIL-04	3
2 - SMART DESIGN		9
Smart material & Interaction design	ICAR/13	3
IoT and IA systems design	ICAR/13	3
Digital additive modelling e development 3D	ICAR/17	3
Master Class Project 1		6
3 - SUSTAINABLE DESIGN		6
Product ecology	ICAR/13	3
Sustainable organic materials	ICAR/13	3
4 - SOFT ENVIRONMENT DESIGN		6
Furniture / Interior design	ICAR/13	3
Lighting / Lightscape design	ICAR/13	3
Master Class Project 2		6
Totale CFU didattica frontale		48
Tirocinio		6
Prova finale		6
Totale CFU		60

MODULI SINGOLI

Insegnamento	Settore Scientifico Disciplinare	CFU
1 - SENSORIAL DESIGN		15
Sensibility culture / Sensorial design	ICAR/13	6
Color culture / Processi e tecniche delle finiture	ICAR/13	3
Color preferences	ICAR/13	3
Soft qualities - Estetica socioculturale	M-FIL-04	3
2 - SMART DESIGN		9
Smart material & Interaction design	ICAR/13	3
IoT and IA systems design	ICAR/13	3
Digital additive modelling e development 3D	ICAR/17	3
3 - SUSTAINABLE DESIGN		6
Product ecology	ICAR/13	3
Sustainable organic materials	ICAR/13	3
4 - SOFT ENVIRONMENT DESIGN		6

Furniture / Interior design	ICAR/13	3
Lighting / Lightscape design	ICAR/13	3