# Design Research **Streams**

# January 2025 *→*June 2025

05:00 pm F7 Classroom via Flaminia 70, Rome

# Winter Lectures

2025 january, 15<sup>th</sup> Irene Fiesoli & Eleonora D'Ascenzi UNIVERSITY OF FLORENCE

> march, 5<sup>th</sup> Emilio Rossi UNIVERSITY OF CHIETI 'G. D'ANNUNZIO'

march, 12<sup>th</sup> Annapaola Vacanti IUAV UNIVERSITY OF FLORENCE

Spring Lecture

 $2025 \rightarrow$ april, 2<sup>nd</sup> Davide Paciotti UNIVERSITY OF CAMERINO

> april, 16<sup>th</sup> Monica Pastore POLYTECHNIC OF BARI

may, 7<sup>th</sup> Alfredo Calosci UNIVERSITY OF SASSARI

may, 21<sup>st</sup> Alessandro Pollini UNINETTUNO INTERNATIONAL TELEMATIC UNIVERSITY

june, ll<sup>th</sup> Marco Marseglia & Francesco Cantini

UNIVERSITY OF FLORENCE

As modern complexity evolves - involving the Design discipline – it introduces new forms of approaches, researchers, as well designers. Contemporary authors focus on the present, offering fresh perspectives on interpreting, understanding, and shaping the future of design.

Design Research Streams aims to map the current landscape of research topics within the field of Design in Italy. As part of the didactic activities of the Master in Design, Multimedia and Visual Communication and the Master of Science in Product & Service Design at Sapienza University of Rome, the initiative is designed to empower students and future professionals to remain at the forefront of Design fostering the exchange and insights into the most relevant developments in the discipline, ultimately encouraging a deeper understanding of contemporary challenges and innovations in Design scenario.

CURATED BY Alessio Caccamo, Luca D'Elia, Carmen Rotondi

### SCIENTIFIC COMMITTEE

Loredana Di Lucchio, Lorenzo Imbesi, Sabrina Lucibello Carlo Martino, Federica Dal Falco, Ida Cortoni Vincenzo Maselli, Angela Giambattista, Viktor Malakuczi

GRAPHIC DESIGN BY Fabiana Candida

## **1 ECTS WILL BE REWARDED TO STUDENTS OF THE MASTERS** IN DCVM / P&SD FOLLOWING ATTENDANCE AT 5 LECTURES

DIPARTIMENTO DI PIANIFICAZIONE DESIGN Tecnologia dell'Architettura

PROMOTED BY



SUPPORTED BY





