



Domestic Technology Evolution Environmental and Behavioural Changes in People's Life

project 11

DO.TE.E aims to build scenarios for future developments of home automation, starting from a user-centred analysis of changes in people's life

PRINCIPAL ACADEMIC TUTOR

Francesco Trabucco

InDACo, Politecnico di Milano

ACADEMIC TUTORS

Alessandro Corrente

Elettronica e Informazione CEFRIEL,
Politecnico di Milano

Silvia Ferraris

InDACo, Politecnico di Milano

Marco Filippi

Energetics, Politecnico di Torino

Enrico Frumento

Elettronica e Informazione CEFRIEL,
Politecnico di Milano

Alfonso Fuggetta

Electronics and Information,
Politecnico di Milano

Mario Grosso

DINSE - Scienze e Tecniche per i processi
di insediamento, Politecnico di Torino

Anna Pellegrino

DENER - Energetica, Politecnico di Torino

Gabriella Peretti

Human Settlements Science and Technology,
Politecnico di Torino

Maximiliano Romero

InDACo, Politecnico di Milano

EXTERNAL INSTITUTION

BTicino

EXTERNAL TUTOR

Fabrizio Fabrizi

BTicino

TEAM A

Francesco Sivo [Team controller]

Management, Economics
and Industrial Engineering

Maxime Fred Maurice Fournier

Biomedical Engineering

Davide Genco

[Project Communication Coordinator]
Communication Design

Denni Giannotti

Architecture

Orso Maria Meneghini

Information Engineering

TEAM B

Ruggero Golini [Team controller]

Management, Economics
and Industrial Engineering

Marco Bolognesi

Architecture

Jacopo Calori

Telecommunications

Niccolò Piacentini

Biomedical Engineering

Dorleta Urrutia Onate

Environmentally Friendly Product Design

TEAM C

Silvio Barbieri [Team controller]

Building Engineering

Stella Barchiesi

Architectural Projects and Management
of Constructive Processes

Simone Daniele Beccardi

Architecture

Mattia Cesare Oscar Bogino

Telecommunication Engineering

Luigi Castaldi

Environmentally Friendly Product Design

Elena Valla

Biomedical Engineering