



DESIGN DEPARTMENT

master in CAR DESIGN AND MOBILITY

vehicles for future scenarios

The Master explores a wide range of Car Design innovative ideas, investigates the problems related to mobility - traffic, pollution, safety - and analyses how the new means of transportation can play an essential role in this evolutionary scenario.

DURATION

11 months

ACADEMIC YEAR

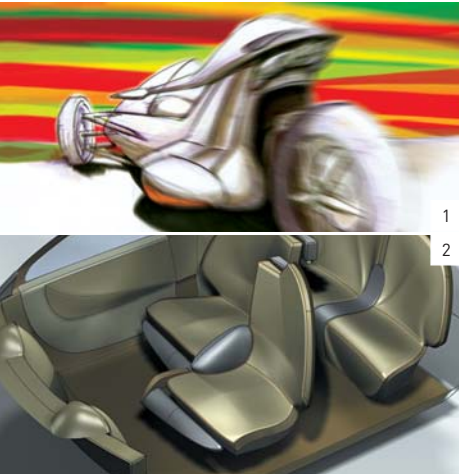
from January to December

CONTACT

infocar@domusacademy.it

THE COURSE

The program is divided into **three sections**: the **first one** consists of **introductory lectures** dedicated to the design culture with the aim of updating the skills the students have acquired in their backgrounds, and to bring them towards a common vision; the **second one** includes an intense **workshop activity** focused on specific **car design themes**, and the **last one** is dedicated to the final Master thesis.



VALIDATION

MASTER DEGREE VALIDATED AND AWARDED BY THE UNIVERSITY OF WALES WITH A VALUE OF 180 CREDITS

INFORMATION

PHONE +39 02 42414045
INFOCAR@DOMUSACADEMY.IT

TUITION FEE

13.000 EURO + 20%VAT FOR EU CITIZENS
17.000 EURO + 20%VAT FOR NON-EU CITIZENS

LANGUAGE

ITALIAN WITH **SIMULTANEOUS TRANSLATION TO ENGLISH** FOR THE FIRST MONTHS / PRE COURSE AND AFTERNOON EVENING ITALIAN LANGUAGE COURSES AVAILABLE THROUGH OUR **PARTNER LANGUAGE SCHOOL**

WORKSHOPS

During the workshops, from February to July, students work on different areas of project in collaboration with **car designers and/or international automotive companies**.

Every workshop includes theoretical classes (cultural, methodological and technical) and a design project developed under the guidance of a project leader.

FINAL MASTER THESIS

The students work on a project that gathers all the competences treated during the year, starting from a global vision and getting to the design of a detail; the students will be asked to develop a project keeping a high level of research in all its steps.

THE OBJECTIVE

The Master investigates the **functional relation between mobility and territory**, facing the complex

development of the vehicle according to emerging needs. The new means of transportation are built respecting **ergonomics, safety, environmental impact**, but also aesthetics.

THE AUDIENCE

The course addresses graduates and undergraduates coming from specialised schools, or young designers and professionals working in the design field.

THE FUTURE

Participants will become professionals in the automotive sector, acquiring different and multiple skills. The technical and managerial competences achieved during the course will allow the students to gain a global vision of the automotive sector and to successfully deal with the players involved in the production process.

THE MASTER HAS WORKED WITH:

Alfa Romeo

Fiat

Honda

Hyundai

Kia

Mitsubishi Motors

Pininfarina

Seat