



**DESIGN, DEVELOPMENT
AND PRODUCTION OF
INNOVATIVE VEHICLES
AND THEIR
INTEGRATION INTO THE
NEW MOBILITY
SYSTEMS.**

CONTACTS

Professor Nicolò Cavina
DIN - Department of Industrial Engineering,
University of Bologna
Viale Risorgimento 2, 40136 Bologna - Italy

nicolo.cavina@unibo.it
+39 051 2093307

<https://phd.unibo.it/ami/>

AUTOMOTIVE ENGINEERING FOR INTELLIGENT MOBILITY



PHD PROGRAMME



OUR GOALS

The PhD programme aims to train highly qualified persons with multidisciplinary skills, able to lead the development of innovative vehicles, from both research and industrial point of view. The goal is to create a meeting point at the third level of education among the most strategic disciplines: mechanics, electronics, telecommunications, controls, electric, IT, logistics and civil engineering.

**HIGH-PROFILE
EMPLOYMENT
POSITIONS IN THE
AUTOMOTIVE
FIELD, ACADEMIA,
PUBLIC AND
PRIVATE RESEARCH
INSTITUTIONS.**

OUR MERITS

THREE UNIVERSITIES

University of Bologna
University of Modena and Reggio
Emilia
University of Parma

THREE CURRICULA

- Vehicle Design, Manufacturing and Systems Integration
- Energy Systems, Powertrains, Vehicle Performance;
- Vehicle Informatics and Connectivity

MANY JOB OPPORTUNITIES

Emilia Romagna Motor Valley has a turnover of 10.2 billion euros, involving about 200 companies and 20,000 employees.

