

Curriculum Vitae **Marco GADOLA**



Via Branze 38, 25123 Brescia, Italy

+39.030.3715663

marco.gadola@unibs.it

Skype marco.gadola1

Date of birth 10 Jan 1966

Nationality and mother language Italian

Current position and experience

Head of Automotive Engineering & Design Group and Associate Professor
DIMI – Dept. of Mechanical and Industrial Engineering, University of Brescia, Italy

Director of the MSc course in Automotive Engineering & Design
Faculty advisor, UniBS Motorsport Formula SAE and MotoStudent teams
Member of the Board, Lombardy Mobility Cluster

Main activities and research fields:

- vehicle dynamics
- vehicle subsystem design and testing
- tyres, suspension, full vehicle modelling, co-simulation
- vehicle development with driver-in-the-loop simulators
- development of electric and hybrid vehicles, system integration
- high-performance vehicle and racecar testing

20+ years of engineering activity in professional motorsport:

Race & trackside engineering, R&D, race strategy, team management
Endurance and sprint racing, GT cars, Le Mans prototypes, single seaters, Formula E
Former FIA GT commission member

Education

- 1993 - 1995 PhD in Applied Mechanics, University of Brescia. Subjects: vehicle and chassis dynamics
- 1992 MSc in Automotive Product Engineering, Cranfield Institute of Technology, UK
- 1985 - 1991 Degree in Mechanical Engineering, University of Brescia, Italy

Language

	Listening	Reading	Spoken	Writing
English	C2	C2	C2	C2

User levels: A1/2: Basic - B1/2: Independent - C1/2 Proficient

Links

- University of Brescia www.unibs.it
[Automotive Engineering & Design Group](#)
- Scientific publications <http://orcid.org/0000-0002-5632-590X>
- My linkedin profile <https://it.linkedin.com/in/marcogadola>
- UniBS Motorsport <https://www.instagram.com/unibsmotorsport>
<https://www.instagram.com/unibsmotostudent>

Personal skills

Good communication skills gained through my experience in the motorsport and academic worlds
I am used to create, coordinate and motivate a group of people and promote team work