

Modena, Italy  
SEPTEMBER 2025

THE SUMMER SCHOOL ON

ELECTRICAL  
MACHINES  
AND DRIVES  
FOR GREEN  
TRANSPORTATION

[DISCOVER MORE](#)



— **S&W SCHOOLS**

ELECTRICAL MACHINES  
AND DRIVES FOR GREEN  
TRANSPORTATION SYSTEMS

# Summer School Electrical Machines and Drives for Green Transportation Systems

8–12 June 2026 | 15–19 June 2026

Early Bird Deadline: 31 March 2026

Limited places available (Module 2: max. 20 participants)

A **two-week international program** in **Modena**, structured in **two complementary modules** combining lectures, software sessions and company visits focused on electrical machines and drives for green transportation. Participants will explore **advances in electric mobility and power electronics**, engaging with leading academics and industry experts. A PhD poster session and networking events enrich the experience.

Hosted at the **Department of Engineering Enzo Ferrari** – University of Modena and Reggio Emilia, in collaboration with **IEEE technical committees and industry partners**, the Summer School is aimed at **PhD students, young researchers and engineers in the transportation sector**.

The initiative, promoted by **MUNER - Motor Valley University of Emilia-Romagna**, supports upskilling and innovation in electric mobility and is part of the **MUSE – Motorvehicle University Skills Empowerment project**, co-funded by the **Emilia-Romagna Region** and **FSE+ 2021/2027**.



**UNIMORE**  
UNIVERSITÀ DEGLI STUDI DI  
MODENA E REGGIO EMILIA



ALMA MATER STUDIORUM  
UNIVERSITÀ DI BOLOGNA

