

28TH STAGE OF THE NATIONAL SCHOOL FOR PhD STUDENTS IN ELECTRICAL ENGINEERING “FERDINANDO GASPARINI”

NAPOLI, 16-20 FEBRUARY 2026

The 2026 'Ferdinando Gasparini' National School (28th Stage) provides PhD students and researchers with multidisciplinary training in Electrical Engineering. The curriculum covers scientific methodology, applied research, and research entrepreneurship. Organized by the National Group of Electrical Engineering with support from the CREATE Consortium and the University of Naples Federico II, the school is open to students, academics, and professionals.

Preliminary Program

The stage includes 20 hours of formal lessons, a symposium, and student presentations:

- **Course 1 (OPT): *(Very-)Large-Scale Optimization for Energy Systems* (Prof. Antonio Frangioni).**
- **Course 2 (SUP): *Superconducting materials: basics, phenomenology, models and applications* (Prof. Francesco Tafuri).**
- **Mini-symposium: Electric Mobility** (covering power trains, energy storage, and impact on the grid) with speakers from both Academy and Industry.
- **Participant pitches:** PhD students will present their current research projects in a concise, pitch-style format.
- **Alumni pitches:** Former participants will share their career trajectories and professional experiences since attending the school.

Time table

	Mon. 16/2/26	Tue. 17/2/26	Wed. 18/2/26	Thu. 19/2/26	Fri. 20/2/26
09.00 – 11.00		SUP	OPT	OPT	SUP
11.00 – 11.30		Coffee break	Coffee break	Coffee break	Coffee break
11.30 – 13.30		OPT	SUP	OPT	SUP
13.30 – 14.00	Introduction	Lunch break	Lunch break	Sociocultural activities	Closing remarks
14.00 – 15.00	OPT				
15.00 – 16.00	OPT	Participant pitches	Symposium		
16.00 – 16.30	Coffee break	Coffee break	Coffee break		
16.30 – 18.30	SUP	Alumni pitches	Symposium		

Certification

All participants will be issued a certificate of attendance. Furthermore, a certificate of merit may be awarded upon the successful completion of a final assessment, which may qualify for the recognition of PhD school credits (CFUs).

Registration and logistic

The lessons will be held at the **Department of Electrical Engineering and Information Technologies (DIETI) of the University of Naples Federico II (room C2A, via Claudio 21, Building 3, ground floor)**.

How to Register: Email the completed registration form to Mrs Mariella Vetrano (CREATE Consortium) at m.vetrano@consorziocreate.it or scuolagasparini@consorziocreate.it, tel. 0817683243

Hotel Accommodation

Accommodation options are available in the area (hotels, B&Bs, etc.) through popular booking platforms. Students are encouraged to make their own accommodation arrangements. However, the following discounted rate has been agreed upon with [Hotel San Paolo](#):

Single room – €60.00 per room per night; Double room – €70.00 per room per night; Triple room – €100.00 per room per night; Special offer code: SCUOLAGASPARINI26

Hotel Esedra offers a 10% discount on its regular rates.

Hotel accommodations for a limited number of students may be supported by a fund specifically allocated by the School. The request must be made by the interested student's tutor in the enrollment application. The actual allocation of the benefit will also take into account the date the request is submitted.

Registration

Interested students are invited to complete and email the attached registration form to the School Secretariat (m.vetrano@consorziocreate.it, scuolagasparini@consorziocreate.it) by February 6, 2026.

All students are invited to indicate the title of the pitch they will present to share their research. Information on the duration of the pitch will be announced in a future update.

The registration fee is €150, to be paid by February 13, 2026, into the following account:

- Account Holder: CREATE CONSORZIO
- Account No. 56980074, at Cariparma, Agency 19, Piazza San Vitale 13, 80125 NAPLES
- CIN S ABI 06230 C.A.B. 03559
- IBAN Code: IT44S0623003559000056980074
- Reason for payment: "2026 Internship Registration at the Gasparini School – First Name and Last Name"

The registration fee for a limited number of students may be covered by a fund specifically allocated by the School. The request must be made by the interested student's tutor in the registration application. The actual assignment of the benefit will be made by a Committee appointed by the Group President and will also take into account the date of submission of the request.

Fabio Villone – *Director of the School "F. Gasparini"*

Daniele Davino, Marco Storace – *Members of the Council of the School "F. Gasparini"*

SCUOLA NAZIONALE DEI DOTTORANDI DI ELETTRONICA “FERDINANDO GASPARINI”

28° STAGE

NAPOLI, 16-20 FEBBRAIO 2026

Registration form

To be sent by email to: m.vetrano@consorziocreate.it, scuolagasparini@consorziocreate.it

Name and surname	
Institution/ University	
Address	
Cel phone	
E-mail	
Tentative title of the pitch	
PhD program name (example: Information technology, Electrical Engineering, etc)	
Cycle (example XXXIX cycle, etc)	
Administration address	
PhD program coordinator (please add email)	
Tutor (please add email)	

Date

Signature

Privacy Policy Summary (D. Lgs. 196/2003)

The following section provides formal consent for the processing of personal data (name, address, email, and phone number) required for participation in the "Ferdinando Gasparini" National PhD School. In accordance with Italian Legislative Decree 196/2003, the data is collected exclusively for event-related communications and dissemination among participants. The Director of the School is designated as the Data Controller.

Consenso al trattamento dei dati personali e sensibili - D. Lgs 196/2003 - Art. 23

Preso atto che il D.Lgs 196/2003 - Codice in materia di protezione dei dati personali - garantisce che il trattamento dei dati personali si svolga nel rispetto dei diritti, delle libertà fondamentali, nonché della dignità delle persone fisiche, con particolare riferimento alla riservatezza e all'identità personale e che, richiede, tra l'altro, il consenso scritto degli interessati per la comunicazione e per la diffusione di dati personali,

il/la sottoscritto/a nato/a a

il , residente a, in via

esprime il consenso al trattamento dei propri dati personali (nome, cognome, indirizzo, email e recapiti telefonici), necessari per la partecipazione allo Stage della Scuola Nazionale PhD di Elettronica “Ferdinando Gasparini”, come da Informativa sotto riportata.

Data.....

Firma.....

INFORMATIVA PRIVACY - Ai sensi dell'art. 13 del Decreto Legislativo 30 giugno 2003, n. 196 – recante disposizione in materia di protezione dei dati personali, si rendono le seguenti informazioni:

- i dati personali sono richiesti, raccolti e trattati per la sola diffusione tra i partecipanti allo stage nonché per tutte le comunicazioni inerenti alla Scuola Nazionale PhD di Elettronica “Ferdinando Gasparini”;
- il titolare dei dati trattati è il Direttore della Scuola Nazionale PhD di Elettronica “Ferdinando Gasparini”.

SCUOLA NAZIONALE DEI DOTTORANDI DI ELETTRONICA “*FERDINANDO GASPARINI*”

28° STAGE

NAPOLI, 16-20 FEBBRAIO 2026

Request for financial support for registration and accommodation

To be sent by email to m.vetrano@consorziocreate.it, scuolagasparini@consorziocreate.it

Tutor's name and surname	
Institution / University	
E-mail	
Name of the PhD student	
Type of support (please mark)	(registration, accomodation, both)
Short motivation	

Date

Tutor signature