

Dipartimento di Ingegneria e Architettura

Università degli Studi di Parma

Master's Degree ELECTRONIC ENGINEERING FOR INTELLIGENT VEHICLES

Restricted access programme (CLASS LM-29 – Electronic Engineering)

EXTRAORDINARY SELECTION

Academic Year 2025/2026

POSITION AVAILABLE: 26

In the Academic Year 2025/2026 the Master's Degree has the following positions available **only for ITALIAN**, **EU and EU-EQUIVALENT CITIZENS:**

- 16 available positions for the "Autonomous Driving Engineering (ADE)" curriculum;
- 10 available positions for the "Electronic and Communication Systems (ECS)" curriculum.

GENERAL APPLICATION SCHEDULE

The time zone in the "Call for applications" always refers to the Central European Summer Time (CEST), that is, GMT+2.

APPLICATIONS OPEN	August 25 at 9.00 to September 23, 2025 at 12.00
PUBLICATION OF CANDIDATES ADMITTED TO THE INTERVIEW	September 24 2025
INTERVIEW	September 25 2025 – October 2 2025
RANKING PUBBLICATION	October 6 2025
ENROLLMENT OF ADMITTED CANDIDATES	October 7 2025 to October 15 2025

Each deadline is **compulsory** and not meeting any of them implies **being excluded** from further application steps, irrespective of the reasons why.

ENTRY REQUIREMENTS, ASSESSMENT PROCEDURE AND EVALUATION CRITERIA



Dipartimento di Ingegneria e Architettura

Please refer to the ordinary call for application published at https://dia.unipr.it/sites/dia/files/2025-04/Prot.%201491%20%20Bando%20ammissione%20EEIV%20studenti%20italiani%20e%20UE%20ita%20completo%20rm-1.pdf for the entry requirements, evaluation criteria and assessment procedure.

Students who have not yet graduated can also apply, on condition that they have acquired at least 153 ECTS credits at the closing date of the admission round (September 23th, 2025). Moreover, these applicants will have to obtain their degree no later than December 20nd, 2025. Failing to do so will revoke their admission, even though they were already enrolled.

APPLICATION PROCEDURE

In order to be evaluated, applications must be submitted online during the following period:

August 25th to September 23th, 2025

The candidate must follow the 2-step procedure described in the ordinary call for application, summarized as follows:

STEP 1 - Registration to the University information system and activation of credentials (instructions are given in the ordinary call for application).

STEP 2 - Application.

Log into the reserved area https://unipr.esse3.cineca.it/auth/Logon.do, click on the menu item REGISTRAR'S OFFICE -> ADMISSION TEST and select the course of choice from the menu.

The guide that explains how to apply can be found at this link: https://corsi.unipr.it/en/cdlm-eeiv/modalita-di-iscrizione-e-scadenze

In order to undergo the interview the candidate must pay the amount of € 50 as an admission fee (non-refundable).

For completing the application procedure the following **documents in PDF** must be ATTACHED to the online application:

- **Application form** duly filled in and signed (Annex to this Call);
- University degree diploma and transcript of academic records.
- **Detailed CV/résumé** in European format and in English.
- **English proficiency certificate equivalent to at least B2 level.** The list of accepted certificates is available in the ordinary call for applications.
- Scanned copy of a valid ID/passport (front and back).
- **Up to two reference letters** in English (not compulsory). Academic and industrial mentors may act as referees.

Applications that do not abide by all the aforementioned requirements will not be considered.



Dipartimento di Ingegneria e Architettura

RANKING

The ranking will be published on the course web site (https://corsi.unipr.it/en/cdlm-eeiv) on October 6th, 2025.

The ranking will also be available in the private area of the applicant on Esse3.

The candidates will not receive any personal communication: they are required to check for the ranking as described above.

ENROLLMENT IN THE DEGREE PROGRAMME

Candidates admitted on the basis of the ranking must enroll from October 7th 2025 to October 15th 2025

The enrollment procedure can be found on the web site of the University of Parma Enrolment | Università degli studi di Parma (unipr.it)

FINAL REMARKS

For further information non expressly regulated in this extraordinary selection, please refer to the call for applications of the Master's Degree in Electronic Engineering for Intelligent Vehicles

Bando per l'ammissione al corso di laurea magistrale in Electronic Engineering for Intelligent Vehicles a.a.

2025/2026 riservato a studenti italiani e UE | Dipartimento di Ingegneria e Architettura (unipr.it)

THE DIRECTOR OF THE DEPARTMENT
Prof. Roberto Menozzi