

## Il Rettore

- Having seen the Law n. 240 of 30.12.2010;
- Having seen the D.M. n. 226 of 14.12.2021;
- Having seen the Regulations for the PhD program of this University n. 3337 of 01.04.2022, with particular attention to the art. 7 that regulates the methods of appointment of the members of the Examination Board for admission to the PhD courses;
- Having seen the decree Prot. 167671 Of 13/07/2022 related to the call for admission to PhD: 38° ciclo 1° ingr. BANDO DOTTORATO PNRR 352 corso di INGEGNERIA ELETTRICA / ELECTRICAL ENGINEERING - ANALYSIS AND DEVELOPMENT OF SUITABLE DIAGNOSTIC METHODOLOGIES TO DETECT POSSIBLE CRITICAL POINTS ON THE MT NETWORK WITH A VIEW TO PREDICTIVE MAINTENANCE; USE OF SEMANTIC, BIG DATA, AND ARTIFICIAL INTELLIGENCE TECHNOLOGIES TO ANALYSE AND CORRELATE NETWORK DATA WITH OTHER SOURCES OF INFORMATION; REACTIVE POWER ANALYSIS VS. VOLTAGE AND IMPACT ON NETWORK ELEMENTS ;
- Having seen the minutes of the Faculty Board meeting on the 06/09/2022, appointing the members of the PhD Admissions Examination Board;

### DECREES

The PhD Admissions Examination Board for the call for admission to the PhD in: 38° ciclo 1° ingr. BANDO DOTTORATO PNRR 352 corso di INGEGNERIA ELETTRICA / ELECTRICAL ENGINEERING - ANALYSIS AND DEVELOPMENT OF SUITABLE DIAGNOSTIC METHODOLOGIES TO DETECT POSSIBLE CRITICAL POINTS ON THE MT NETWORK WITH A VIEW TO PREDICTIVE MAINTENANCE; USE OF SEMANTIC, BIG DATA, AND ARTIFICIAL INTELLIGENCE TECHNOLOGIES TO ANALYSE AND CORRELATE NETWORK DATA WITH OTHER SOURCES OF INFORMATION; REACTIVE POWER ANALYSIS VS. VOLTAGE AND IMPACT ON NETWORK ELEMENTS is made up of:

| Surname and name                | Role           |
|---------------------------------|----------------|
| CRISTALDI LOREDANA              | Actual Members |
| BRENNA MORRIS                   | Actual Members |
| OGLIARI EMANUELE GIOVANNI CARLO | Actual Members |

**Il Rettore**

**Prof. Ferruccio Resta**

Digital signature according to the Digital Administration Code