

## 38th CYCLE PHD CALL

# Ranking of the Admitted and Eligible candidates (D.I. 6734 prot. n. 166926 of 12/07/2022)

For Italian citizens and foreigners D.R. n. 3563 prot. 98720 of 11/04/2022.

PhD Course: INGEGNERIA ELETTRICA / ELECTRICAL ENGINEERING - 1381

| Places available for call |               |                              |   |   |
|---------------------------|---------------|------------------------------|---|---|
|                           | Short<br>name | Number of scholarship places | Of which<br>this number<br>are<br>reserved<br>for<br>foreigners | Title of the thematic scholarship   |
| Generic                   | G             | 4                            | 0   |   |
| Theme                     | T1            | 1                            |   | MULTIPHYSICS APPROACH TO THE EVALUATION OF ELECTROMAGNETIC COMPATIBILITY OF ELECTRIC VEHICLES |

| Positions without scholarship |
|-------------------------------|
| 1                             |



## 38th CYCLE PHD CALL

# Ranking of the Admitted and Eligible candidates (D.I. 6734 prot. n. 166926 of 12/07/2022)

For Italian citizens and foreigners D.R. n. 3563 prot. 98720 of 11/04/2022.

#### PhD Course: INGEGNERIA ELETTRICA / ELECTRICAL ENGINEERING - 1381

|    | Surname and name     | First citizenship<br>Italian | Compete for the scholarship | Total points -<br>max 100 | Eligibility T1* | Reserve ** | Outcome Call - General ranking                                |
|----|----------------------|------------------------------|-----------------------------|---------------------------|-----------------|------------|---|
| 1  | OLIVA FRANCESCA      | Yes                          | Yes                         | 83.0                      | X               |            | ADMITTED WITH<br>SCHOLARSHIP - OPEN<br>SUBJECT<br>SCHOLARSHIP |
| 2  | PERLI ALBERTO        | Yes                          | Yes                         | 81.0                      | X               | В          | ADMITTED WITH<br>SCHOLARSHIP - OPEN<br>SUBJECT<br>SCHOLARSHIP |
| 3  | SOUZA BAQUERO RAFAEL | No                           | Yes                         | 80.0                      | Х               |            | ADMITTED WITH<br>SCHOLARSHIP - OPEN<br>SUBJECT<br>SCHOLARSHIP |
| 4  | MATRONE SILVANA      | Yes                          | Yes                         | 77.0                      | X               | В          | ADMITTED WITH<br>SCHOLARSHIP - OPEN<br>SUBJECT<br>SCHOLARSHIP |
| 5  | POLITI MARTINA       | Yes                          | Yes                         | 76.0                      | Х               |            | ADMITTED WITHOUT SCHOLARSHIP                                  |
| 6  | DACCÒ EDOARDO        | Yes                          | Yes                         | 75.0                      | Χ               | В          | ELIGIBLE  |
| 7  | CAO YUE              | No                           | Yes                         | 74.0                      | Yes             | В          | ADMITTED WITH<br>SCHOLARSHIP T1                               |
| 8  | SPILLER MATTEO       | Yes                          | Yes                         | 73.0                      | Χ               |            | ELIGIBLE  |
| 9  | SAKWA MACIEJ         | No                           | Yes                         | 72.0                      | X               | В          | ELIGIBLE  |
| 10 | LASHGARI FARZANEH    | No                           | Yes                         | 71.0                      | Yes             |            | ELIGIBLE  |
| 11 | HEIDARI NARGES       | No                           | Yes                         | 70.0                      | Yes             | В          | ELIGIBLE  |



|    | Surname and name                  | First citizenship<br>Italian | Compete for the scholarship | Total points -<br>max 100 | Eligibility T1* | Reserve ** | Outcome Call - General ranking |
|----|-----------------------------------|------------------------------|-----------------------------|---------------------------|-----------------|------------|--------------------------------|
| 12 | NORIEGA ZAMBRANO HOLGUER HUMBERTO | No                           | Yes                         | 69.0                      | No              |            | ELIGIBLE                       |
| 13 | TRIMARCHI SILVIA                  | Yes                          | Yes                         | 68.0                      | X               | В          | ELIGIBLE                       |
| 14 | ZAID MUHAMMAD                     | No                           | Yes                         | 67.0                      | No              |            | ELIGIBLE                       |
| 15 | VALBUENA GODOY JULIAN DAVID       | No                           | Yes                         | 65.0                      | X               |            | ELIGIBLE                       |
| 16 | SERRA IMMA                        | Yes                          | Yes                         | 62.0                      | X               | В          | ELIGIBLE                       |
| 17 | LIU ZHIXUE                        | No                           | Yes                         | 61.0                      | X               |            | ELIGIBLE                       |
| 18 | AGHAHADI MORTEZA                  | No                           | Yes                         | 60.0                      | No              | В          | ELIGIBLE                       |

| Topic code | Topic title   |
|------------|---|
|            | MULTIPHYSICS APPROACH TO THE EVALUATION OF ELECTROMAGNETIC COMPATIBILITY OF ELECTRIC VEHICLES |

| ** Reserve | Description of the reserve  |
|------------|---|
|            | The admission/eligibility is subject to the attainment of the English level as requested in the Call by the enrolment deadlines |
|            | The admission/eligibility is subject to the attainment of the required degree by the enrolment deadlines                        |



Candidates admitted to a Phd course are recommended to read carefully the artt. 7, 8 e 9 of the 38rd cycle call, available on the site www.dottorato.polimi.it/en/.



#### 38th CYCLE PHD CALL

# Topics Ranking of the Admitted and Eligible candidates (D.I. 6734 prot. n. 166926 of 12/07/2022)

For Italian citizens and foreigners D.R. n. 3563 prot. 98720 of 11/04/2022.

PhD Course: INGEGNERIA ELETTRICA / ELECTRICAL ENGINEERING - 1381

# Theme T1: MULTIPHYSICS APPROACH TO THE EVALUATION OF ELECTROMAGNETIC COMPATIBILITY OF ELECTRIC VEHICLES Number of scholarship places 1 Of which this number are reserved for foreigners 0

|   | Surname and name  | First citizenship<br>Italian | Total points -<br>max 100 | Eligibility | Assignment | Result Topic       | Outcome Call -<br>General ranking |
|---|-------------------|------------------------------|---------------------------|-------------|------------|--------------------|-----------------------------------|
| 1 | CAO YUE           | Z                            | 89.0 / 100                | S           | S          | theme assigned     | ADMITTED<br>WITH<br>SCHOLARSHIP   |
| 2 | HEIDARI NARGES    | N                            | 83.0 / 100                | S           | N          | theme not assigned | ELIGIBLE                          |
| 3 | LASHGARI FARZANEH | N                            | 61.0 / 100                | S           | N          | theme not assigned | ELIGIBLE                          |



Candidates admitted to a Phd course are recommended to read carefully the artt. 7, 8 e 9 of the 38rd cycle call, available on the site www.dottorato.polimi.it/en/.