

**Beneficiaries/eligibilities rank for admission call for the research
doctorate course: 38° ciclo 2° ingr. BANDO DOTTORATO
PARTENARIATO PNRR corso di BIOINGEGNERIA /
BIOENGINEERING - COMPUTATIONAL NEURAL MODELS OF
LEARNING VIA REALISTIC SYNAPTIC PLASTICITY RULES**

RANKING

| Position | Surname and name | Eligible for the topic | Score | Reserve | Result |
|----------|-------------------------|------------------------|-------|---------|----------|
| 1 | BARCELLINI FRANCESCA | Yes | 76 | | Admitted |

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