



**Beneficiaries/eligibilities rank for admission call for the research  
doctorate course: 39° ciclo ingr. 01/05/2024: BANDO DOTTORATO  
corso di SCIENZE E TECNOLOGIE ENERGETICHE E NUCLEARI /  
ENERGY AND NUCLEAR SCIENCE AND TECHNOLOGY -  
DEVELOPMENT OF CFD METHODOLOGIES FOR THE SIMULATION  
OF HIGH-EFFICIENCY INTERNAL COMBUSTION ENGINES  
OPERATING WITH LOW-CARBON FUELS USING OPEN-SOURCE  
SOFTWARE**

**RANKING**

Position	Surname and name	Eligible for the topic	Score	Reserve	Result
1	CAPECCI MARCOLUCIO	Yes	90		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