

Ranking List for the PhD program in Enegetics XXXIX Cycle First session

Total number of ordinary positions available in first session: 16

Total number of positions reserved to boursaries of Governments or by national or foreign public bodies, available in first session: 0

Summary Tab of scholarships available in first session:

3	University scholarships	Scholarships withown research topic
1	DENERG - Innovative cooling solutions for novel energy and propulsion systems	Scholarship with predefined research topic
1	DENERG/CRT - Sustainable alternative fuels for decarbonisation of hard- to-abate sectors	Scholarship with predefined research topic
1	ENEA - Detailed in-operando analysis of SOFC operating with bio-syngas: evaluation of the simultaneous impacts of organic and inorganic contaminants	Scholarship with predefined research topic
1	ENEA - Multi-physics model and energy performance analysis of high pressure water electrolysis systems with anionic polymeric membrane technology	Scholarship with predefined research topic
1	ENEA - Optimization models for the hydrogen technologies in the national Energy System	Scholarship with predefined research topic
1	ENEA - Techno-economic and environmental sustainability analysis of hydrogen transport and storage technologies for the production of e-fuels	Scholarship with predefined research topic
1	ENEA - Upscaling e ottimizzazione tecno-economica di tecnologie di upgrading e metanazione del biogas	Scholarship with predefined research topic
1	PNRR - Circular approaches for increasing resilience and competitiveness	Scholarship with predefined research topic
1	PNRR - The value of flexibility in aggregates of consumer/prosumers	Scholarship with predefined research topic
1	WARTSILA/Denerg - Model-Based Design for future ICE fuels	Scholarship with predefined research topic

Number of positions without scholarship available for the first session: 3



SHORTLISTED CANDIDATES

User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F474923	87			University scholarship	Conditional admission *
F511663	79.5			University scholarship	Conditional admission *
F322249	78.2			University scholarship	
F510099	77	DENERG/CRT - Sustainable alternative fuels for decarbonisation of hard-to-abate sectors		DENERG/CRT - Sustainable alternative fuels for decarbonisation of hard-to-abate sectors	Conditional admission * **
F513283	76.5				Conditional admission *
F395926	76.2				Conditional admission *
F400656	73	ENEA - Optimization models for the hydrogen technologies in the national Energy System		ENEA - Optimization models for the hydrogen technologies in the national Energy System	
F513480	72.2	DENERG - Innovative cooling solutions for novel energy and propulsion systems		DENERG - Innovative cooling solutions for novel energy and propulsion systems	
F305074	71.2	ENEA - Techno-economic and environmental sustainability analysis of hydrogen transport and storage technologies for the production of e- fuels		ENEA - Techno-economic and environmental sustainability analysis of hydrogen transport and storage technologies for the production of e- fuels	
F246309	70.8				
F508670	70.5	WARTSILA/Denerg - Model-Based Design for future ICE fuels		WARTSILA/Denerg - Model-Based Design for future ICE fuels	Conditional admission *
F423238	69.2	PNRR - The value of flexibility in aggregates of consumer/prosumers		PNRR - The value of flexibility in aggregates of consumer/prosumers	Conditional admission *
F491448	61.4	PNRR - Circular approaches for increasing resilience and competitiveness		PNRR - Circular approaches for increasing resilience and competitiveness	
		DENERG/CRT - Sustainable alternative fuels for decarbonisation of hard-to-abate sectors			

From 24th May 2023 to 28th May 2023 the candidates admitted in PhD programmes <u>with scholarship</u> shall proceed with securing their position online. <u>The failure to do so shall entail the loss of the right to enrol</u>.

From 24th May 2023 to 28th May 2023 the candidates admitted in PhD programmes <u>without scholarship</u> shall proceed with securing their position online. <u>The failure to do so shall entail the loss of the right to enrol</u>.



ELIGIBLE CANDIDATES

User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F405784	68.2				
F513321	67	WARTSILA/Denerg - Model-Based Design for future ICE fuels			
F446291	63				

Applicants who scored at least 60/100 and want to assert their eligibility to get admission within the number of reserved positions available (art. 2 paragraph 2 "Reserved Ph.D positions" in the call for admission) shall contact PhD Office (<u>exclusively through the ticketing service</u>) by **28th May 2023**, including documents supporting their request of admission within the total number of reserved position.

Description of Notes field:

<u>* Conditional admission:</u> because the Master Degree is not yet acquired. The eventual enrollment to a PhD program could take place only if the Master Degree is achieved **within <u>31st</u> October 2023**. The failure of achievement by the deadline would result in the irrevocable loss of the right to enroll.

<u>** Conditional admission:</u> because the English certificates required to enrol in a PhD programme is not yet acquired.

In case of admission in a PhD programme, the candidate will be allowed to enrol only if submitting **by and no later than** <u>31st October 2023</u> one among the certificates required, pursuant to art. 6, paragraph 1, letter b) of the call for admission. The failure to submit the certificate shall entail the loss of the right to enrolment.

Torino, 24/05/2023