

# Ranking List for the PhD program in Civil and Environmental Engineering 39<sup>th</sup> Cycle Third session

Total number of ordinary positions available in third session: 16

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

### Summary tab of scholarships available in third session:

1	University scholarship - Mechanics of materials	Scholarship with predefined research topic
1	DIATI - Applied Environmental Engineering	Scholarship with predefined research topic
1	DIATI - End to end simulator for spaceborne atmospheric radars for the validation of the new generation Earth system convection-permitting models	Scholarship with predefined research topic
1	DIATI - Modellazione dell'habitat in corsi d'acqua perenni e temporanei	Scholarship with predefined research topic
1	DIATI - Nature-based solutions for water management at building scale	Scholarship with predefined research topic
1	DISEG/CRT - Phase-Field and Fractional Calculus modelling in the framework of Solid and Fracture Mechanics	Scholarship with predefined research topic
1	ENI Young Talent Award - Climate change impact on water resources and implications for the sustainable development in East Africa	Scholarship with predefined research topic
1	OGS/CNR/DIATI - Development of a low-resolution version of the EC- Earth global climate	Scholarship with predefined research topic
1	OGS/DIATI - Numerical simulation of pattern formation and complex networks for climate studies	Scholarship with predefined research topic
1	PNRR - Biobased solution for critical metals recovery from waste resources	Scholarship with predefined research topic
1	PNRR - Investigation of pore scale phenomena for Underground Gas Storage through Micromodels	Scholarship with predefined research topic

#### Number of positions without scholarship available for the third session: 5

#### SHORTLISTED CANDIDATES

User	Score		Waiving right to scholarship	Allocated scholarship	Notes
F446638	82.5	PNRR - Investigation of pore scale phenomena for Underground Gas Storage through Micromodels		PNRR - Investigation of pore scale phenomena for Underground Gas Storage through Micromodels	

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User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F287780	81	PNRR - Biobased solution for critical metals recovery from waste resources		PNRR - Biobased solution for critical metals recovery from waste resources	Conditional admission **
F525433	80.5	DIATI - Modellazione dell'habitat in corsi d'acqua perenni e temporanei		DIATI - Modellazione dell'habitat in corsi d'acqua perenni e temporanei	
F316929	77.5	OGS/DIATI - Numerical simulation of pattern formation and complex networks for climate studies		OGS/DIATI - Numerical simulation of pattern formation and complex networks for climate studies	
F424890	75		YES		Conditional admission *
F552866	73	DIATI - Applied Environmental Engineering		DIATI - Applied Environmental Engineering	Younger applicant prevails
					Conditional admission ***
F444146	73		YES		
F542320	71.5	DIATI - End to end simulator for spaceborne atmospheric radars for the validation of the new generation Earth system convection-permitting models		DIATI - End to end simulator for spaceborne atmospheric radars for the validation of the new generation Earth system convection-permitting models	
F553111	71.2	ENI Young Talent Award - Climate change impact on water resources and implications for the sustainable development in East Africa		ENI Young Talent Award - Climate change impact on water resources and implications for the sustainable development in East Africa	Conditional admission **
F399391	71	DISEG/CRT - Phase-Field and Fractional Calculus modelling in the framework of Solid and Fracture Mechanics		DISEG/CRT - Phase-Field and Fractional Calculus modelling in the framework of Solid and Fracture Mechanics	
F553443	70				
F441640	66				Conditional admission *
F519091	65.5	University scholarship - Mechanics of materials		University scholarship - Mechanics of materials	Younger applicant prevails
F551234	65.5				Conditional admission **

Candidates selected for a position must enroll online through the Apply procedure **from 2<sup>nd</sup> February 2024 to 8<sup>th</sup> February 2024** and must make identification at the Ph.D. Unit from **9<sup>th</sup> February 2024 to 20<sup>th</sup> February 2024**.

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## ELIGIBLE CANDIDATES

User	Score	Waiving right to scholarship	Allocated scholarship	Notes
F544530	64.5	 		
F553237	62	 		
F552086	60	 		

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 **5**<sup>th</sup> **February 2024**, 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>31<sup>st</sup> December 2023</u>. 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>31<sup>st</sup> December 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.

\*\*\* <u>Admission under condition</u> since the second-level Degree requires further detailed analysis by the University regarding the eligibility of the University that will issue the title of Master of Science. These checks must be completed in time for enrolment.

Torino, 30/01/2024

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