

Ranking List for the PhD program in

Civil and Environmental Engineering

40th Cycle - Third session

Total number of ordinary positions available in third session: 15

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	Scholarship with own research topic
1	University scholarship - Characterization of underground fluid storage	Scholarship with predefined research topic
1	University scholarship - Gridshell structures: new methods for design and performance assessment with applications	Scholarship with predefined research topic
1	CRT (ISSNAF) - Design and Research to Enhance Alternative Materials (DREAM)	Scholarship with predefined research topic
1	CRT/DIATI - Infrastructures, transport systems and civil works	Scholarship with predefined research topic
1	CRT/DIATI - Water Engineering	Scholarship with predefined research topic
1	CRT/DISEG - Multirisk Analysis of Civil Infrastructures	Scholarship with predefined research topic
1	CRT/DISEG - Sustainable Technologies for Resilient Operations of Next-Generation infrastructures	Scholarship with predefined research topic
1	DIATI - Applied Environmental Engineering (2)	Scholarship with predefined research topic
1	DIATI - Green hydropower - Instream smart-monitoring lab	Scholarship with predefined research topic
1	DIATI – Integrated approaches for sustainable groundwater management	Scholarship with predefined research topic
1	DIATI – Water Use and NetZero Agriculture	Scholarship with predefined research topic
1	DISEG - Structural Concrete with Recycled Materials	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

Number of positions without scholarship available for the third session: 1

Nucleo Dottorato di Ricerca Politecnico di Torino - Corso Duca degli Abruzzi 24, 10129 - Torino, Italia Tel. +39 011 090 6095 www.polito.it









SHORTLISTED CANDIDATES

User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F603245	90.7	CRT/DISEG - Multirisk Analysis of Civil Infrastructures		CRT/DISEG - Multirisk Analysis of Civil Infrastructures	
F581621	86.7	DIATI – Integrated approaches for sustainable groundwater management DIATI - Applied Environmental Engineering (2)		DIATI – Integrated approaches for sustainable groundwater management	
F604756	83.2	University scholarship - Gridshell structures: new methods for design and performance assessment with applications		University scholarship - Gridshell structures: new methods for design and performance assessment with applications	
F403269	82.5	CRT/DIATI - Water Engineering		University scholarship	
F595784	81.5	DIATI - Applied Environmental Engineering (2)		DIATI - Applied Environmental Engineering (2)	
F304415	80.4	CRT/DIATI - Infrastructures, transport systems and civil works		CRT/DIATI - Infrastructures, transport systems and civil works	
F604522	77	DISEG - Structural Concrete with Recycled Materials		DISEG - Structural Concrete with Recycled Materials	
F507778	75	CRT/DIATI - Water Engineering		CRT/DIATI - Water Engineering	Younger applicant prevails
F585314	75	CRT/DISEG - Sustainable Technologies for Resilient Operations of Next- Generation infrastructures		CRT/DISEG - Sustainable Technologies for Resilient Operations of Next- Generation infrastructures	

Nucleo Dottorato di Ricerca Politecnico di Torino - Corso Duca degli Abruzzi 24, 10129 - Torino, Italia Tel. +39 011 090 6095

www.polito.it









User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F553237	74	CRT (ISSNAF) - Design and Research to Enhance Alternative Materials (DREAM)		CRT (ISSNAF) - Design and Research to Enhance Alternative Materials (DREAM)	
F504923	73	University scholarship - Characterization of underground fluid storage		University scholarship - Characterization of underground fluid storage	
F553111	71.5	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	
F420454	70.5				
F603796	60	DIATI - Green hydropower - Instream smart-monitoring lab		DIATI - Green hydropower - Instream smart-monitoring Iab	

Candidates selected for a position must enroll online through the Apply procedure from 13th February 2025 to 18th February 2025 and must complete the second phase of enrolment from 19th February 2025 to 28th February 2025.

ELIGIBLE CANDIDATES

No candidate

Torino, 12/02/2025

Nucleo Dottorato di Ricerca Politecnico di Torino - Corso Duca degli Abruzzi 24, 10129 - Torino, Italia Tel. +39 011 090 6095 www.polito.it





