

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

Total number of ordinary positions available in third session: 6

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	Scholarships withown research topic
1	University scholarship/DAUIN	Scholarships withown research topic
1	DAUIN - Designing User Interfaces that Promote Digital Wellbeing	Scholarship with predefined research topic
	DAUIN - Improving End-to-End Testing of Web and Mobile Apps through Gamification	Scholarship with predefined research topic
	ENI Young Talent Award - Enhancing Agricultural Resilience: Deep Learning-Based Plant Disease Detection and Prediction	Scholarship with predefined research topic

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

## **SHORTLISTED CANDIDATES**

User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F553930	74.7			University scholarship	Conditional admission
F553089	73.6			University scholarship/DAUIN	Conditional admission
F546191	72.3		YES		
F553124	68.7	DAUIN - Improving End-to-End Testing of Web and Mobile Apps through Gamification		DAUIN - Improving End-to-End Testing of Web and Mobile Apps through Gamification	
F553916	67.1	DAUIN - Designing User Interfaces that Promote Digital Wellbeing		DAUIN - Designing User Interfaces that Promote Digital Wellbeing	Conditional admission

Nucleo Dottorato di Ricerca

Politecnico di Torino - Corso Duca degli Abruzzi 24, 10129 - Torino, Italia

Tel. +39 011 090 6095 scudo@polito.it - www.polito.it









User	Score		Waiving right to scholarship	Allocated scholarship	Notes
F552936	62.6	ENI Young Talent Award - Enhancing Agricultural Resilience: Deep Learning-Based Plant Disease Detection and Prediction		ENI Young Talent Award - Enhancing Agricultural Resilience: Deep Learning-Based Plant Disease Detection and Prediction	

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.

### **ELIGIBLE CANDIDATES**

User		 Waiving right to scholarship	Allocated scholarship	Notes
F500350	66.6	 		

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 (exclusively through the ticketing service) 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.

Torino, 30/01/2024

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





