



**Politecnico
di Torino**

Nucleo
Dottorato di Ricerca

Ranking List for the PhD program in Design and Technology. People, environments and systems 41th Cycle – First session

Total number of ordinary positions available in first session: 6

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:

1	DAD - Designing effective boundary objects to support participatory design practices in AI for ecommerce logistics work.	Scholarship with predefined research topic
1	DAD - Designing effective boundary objects to support participatory design practices in AI for energy-related policy making.	Scholarship with predefined research topic
1	DAD - Designing effective boundary objects to support participatory design practices in AI for healthcare.	Scholarship with predefined research topic
1	DAD - Designing inclusive and just participatory processes in AI for ecommerce logistics work.	Scholarship with predefined research topic
1	DAD - Designing inclusive and just participatory processes in AI for energy-related policy making.	Scholarship with predefined research topic
1	DAD - Designing inclusive and just participatory processes in AI for healthcare.	Scholarship with predefined research topic

Number of positions without scholarship available for the first session: 0

SHORTLISTED CANDIDATES

User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F621051	93	DAD - Designing effective boundary objects to support participatory design practices in AI for healthcare.	---	DAD - Designing effective boundary objects to support participatory design practices in AI for healthcare.	---

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



Finanziato
dall'Unione europea
NextGenerationEU



Ministero
dell'Università
e della Ricerca



Italiadomani
PIANO NAZIONALE
DI RIPRESA E RESILIENZA



**Politecnico
di Torino**

Nucleo
Dottorato di Ricerca

User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F288911	86.5	DAD - Designing effective boundary objects to support participatory design practices in AI for ecommerce logistics work. DAD - Designing effective boundary objects to support participatory design practices in AI for healthcare. DAD - Designing inclusive and just participatory processes in AI for ecommerce logistics work. DAD - Designing effective boundary objects to support participatory design practices in AI for energy-related policy making.	---	DAD - Designing effective boundary objects to support participatory design practices in AI for ecommerce logistics work.	---
F584844	83	DAD - Designing inclusive and just participatory processes in AI for energy-related policy making.	---	DAD - Designing inclusive and just participatory processes in AI for energy-related policy making.	---
F626051	79.5	DAD - Designing inclusive and just participatory processes in AI for healthcare. DAD - Designing effective boundary objects to support participatory design practices in AI for healthcare.	---	DAD - Designing inclusive and just participatory processes in AI for healthcare.	---

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



**Finanziato
dall'Unione europea**
NextGenerationEU



**Ministero
dell'Università
e della Ricerca**



Italiadomani
PIANO NAZIONALE
DI RIPRESA E RESILIENZA



**Politecnico
di Torino**

Nucleo
Dottorato di Ricerca

User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
		<p>DAD - Designing inclusive and just participatory processes in AI for ecommerce logistics work.</p> <p>DAD - Designing effective boundary objects to support participatory design practices in AI for ecommerce logistics work.</p> <p>DAD - Designing inclusive and just participatory processes in AI for energy-related policy making.</p> <p>DAD - Designing effective boundary objects to support participatory design practices in AI for energy-related policy making.</p>			
F495077	79	<p>DAD - Designing effective boundary objects to support participatory design practices in AI for energy-related policy making.</p> <p>DAD - Designing effective boundary objects to support participatory design practices in AI for ecommerce logistics work.</p> <p>DAD - Designing inclusive and just participatory processes in AI for energy-related policy making.</p>	---	DAD - Designing effective boundary objects to support participatory design practices in AI for energy-related policy making.	---

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



**Finanziato
dall'Unione europea**
NextGenerationEU



**Ministero
dell'Università
e della Ricerca**



Italiadomani
PIANO NAZIONALE
DI RIPRESA E RESILIENZA



**Politecnico
di Torino**

Nucleo
Dottorato di Ricerca

User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F133362	68	DAD - Designing inclusive and just participatory processes in AI for ecommerce logistics work. DAD - Designing inclusive and just participatory processes in AI for healthcare. DAD - Designing effective boundary objects to support participatory design practices in AI for healthcare. DAD - Designing inclusive and just participatory processes in AI for energy-related policy making. DAD - Designing effective boundary objects to support participatory design practices in AI for energy-related policy making.	---	DAD - Designing inclusive and just participatory processes in AI for ecommerce logistics work.	---

From 22nd July 2025 to 30th September 2025 the candidates admitted in PhD programmes with scholarship/positions for Ph.D in apprenticeship shall proceed with securing their position online. The failure to do so shall entail the loss of the right to enrol.

N.B. Non-EU candidates who require an invitation letter for their study visa application are strongly advised to accept the offered position by 1st August 2025, and to contact the PhD Office ([exclusively through the ticketing service](#)) to request the letter.

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



Finanziato
dall'Unione europea
NextGenerationEU



Ministero
dell'Università
e della Ricerca



Italiadomani
PIANO NAZIONALE
DI RIPRESA E RESILIENZA



**Politecnico
di Torino**

Nucleo
Dottorato di Ricerca

ELIGIBLE CANDIDATES

User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F609150	61	DAD - Designing inclusive and just participatory processes in AI for healthcare. DAD - Designing inclusive and just participatory processes in AI for ecommerce logistics work. DAD - Designing inclusive and just participatory processes in AI for energy-related policy making.	---	---	---

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 **3rd October 2025**, including documents supporting their request of admission within the total number of reserved position.

Torino, 22/07/2025

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



Finanziato
dall'Unione europea
NextGenerationEU



Ministero
dell'Università
e della Ricerca



Italiadomani
PIANO NAZIONALE
DI RIPRESA E RESILIENZA