



Ranking List for the PhD program in Computer and Control Engineering 41th Cycle – Second session

Total number of ordinary positions available in second session: 28

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

Summary tab of scholarships available in second session:

| | | |
|---|--|--|
| 1 | DAUIN (1) | Scholarship with own research topic |
| 1 | DAUIN (2) | Scholarship with own research topic |
| 1 | DAUIN (3) | Scholarship with own research topic |
| 1 | DAUIN (4) | Scholarship with own research topic |
| 1 | DAUIN/DIST | Scholarship with own research topic |
| 1 | ACN - Security and Resilience of IoT and Cyber-Physical Systems through Open-Source RISC-V Architectures | Scholarship with predefined research topic |
| 1 | CNR/IEIIT - Advanced Intelligent Robotic Collaborative Assistance for Rehabilitation | Scholarship with predefined research topic |
| 1 | CNR/IEIIT - Secure and Green Digital Networks | Scholarship with predefined research topic |
| 1 | DAUIN - A Data Redistributive and Cooperative Model for Fostering Circular Social Impact of Trustworthy AI | Scholarship with predefined research topic |
| 1 | DAUIN - AI4CTI - Artificial Intelligence for Cyber Threat Intelligence | Scholarship with predefined research topic |
| 1 | DAUIN - Agentic AI for Cybersecurity: Autonomous Red-Blue Agents in Interactive Cyber Environments | Scholarship with predefined research topic |
| 1 | DAUIN - Algorithms and methods for bridging the gap between NISQ and fault tolerant quantum computing | Scholarship with predefined research topic |
| 1 | DAUIN - Cybersecurity and Reliability of Automotive Embedded Systems leveraging ML algorithms in the V2X Era | Scholarship with predefined research topic |
| 1 | DAUIN - Evaluating work-induced stress and cognitive decline using wearables and AI algorithms | Scholarship with predefined research topic |

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



| | | |
|---|---|--|
| 1 | DAUIN - Goal-Oriented Adaptive Learning for 6G | Scholarship with predefined research topic |
| 1 | DAUIN - Preference models for multimodal annotations | Scholarship with predefined research topic |
| 1 | DAUIN - Single-cell Multi-omics for Understanding Cellular Heterogeneity | Scholarship with predefined research topic |
| 1 | DAUIN - Sports Engineering for Endurance disciplines: From Models to a Virtual Personal Coach | Scholarship with predefined research topic |
| 1 | DAUIN - User-driven Personalisation of Agentic Interfaces | Scholarship with predefined research topic |
| 1 | DAUIN - VideoLLMs for Multimodal Content Understanding, Retrieval, and Generation | Scholarship with predefined research topic |
| 1 | Istituto AI4I - Adversarial Robustness in Multi-Modal Foundation Models | Scholarship with predefined research topic |
| 1 | Istituto AI4I - Formal Verification of Alignment in Autonomous AI-Agents | Scholarship with predefined research topic |
| 1 | Istituto AI4I - Safe by Design Deep Learning: From Uncertainty Quantification to Large Language Models | Scholarship with predefined research topic |
| 1 | Leonardo S.p.A. - Data sharing and synchronization via TSN network in a distributed Avionic Test System | Scholarship with predefined research topic |
| 1 | RMA - Integration and optimization of retrieval-augmented generation (RAG) in large language models (LLMS) for the insurance industry | Scholarship with predefined research topic |

Number of positions for Ph.D in apprenticeship for the second session:

| | | |
|---|--------------------------------|---|
| 1 | Secure Artificial Intelligence | Position with predefined research topic |
|---|--------------------------------|---|

Number of positions without scholarship available for the second session: 2

SHORTLISTED CANDIDATES

| User | Score | Eligibility to scholarship with predefined research topic | Waiving right to scholarship | Allocated scholarship | Notes |
|---------|-------|--|------------------------------|--|-------|
| F577611 | 82.9 | ACN - Security and Resilience of IoT and Cyber-Physical Systems through Open-Source RISC-V Architectures | --- | ACN - Security and Resilience of IoT and Cyber-Physical Systems through Open-Source RISC-V Architectures | --- |

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 | Eligibility to scholarship with predefined research topic | Waiving right to scholarship | Allocated scholarship | Notes |
|---------|-------|---|------------------------------|---|----------------------------|
| F600411 | 79.5 | CNR/IEIIT - Advanced Intelligent Robotic Collaborative Assistance for Rehabilitation | --- | CNR/IEIIT - Advanced Intelligent Robotic Collaborative Assistance for Rehabilitation | --- |
| F589578 | 78.5 | DAUIN - Single-cell Multi-omics for Understanding Cellular Heterogeneity | --- | DAUIN - Single-cell Multi-omics for Understanding Cellular Heterogeneity | --- |
| F648677 | 75.4 | DAUIN - Sports Engineering for Endurance disciplines: From Models to a Virtual Personal Coach | --- | DAUIN - Sports Engineering for Endurance disciplines: From Models to a Virtual Personal Coach | --- |
| F616247 | 75.1 | --- | --- | DAUIN (1) | --- |
| F545339 | 73.4 | DAUIN - Preference models for multimodal annotations | --- | DAUIN - Preference models for multimodal annotations | Conditional admission * |
| F648482 | 71.5 | --- | --- | DAUIN (4) | --- |
| F539324 | 71 | Leonardo S.p.A. - Data sharing and synchronization via TSN network in a distributed Avionic Test System | --- | Leonardo S.p.A. - Data sharing and synchronization via TSN network in a distributed Avionic Test System | Conditional admission * |
| F647242 | 69.8 | --- | YES | --- | --- |
| F652718 | 69.3 | RMA - Integration and optimization of retrieval-augmented generation (RAG) in large language models (LLMS) for the insurance industry | --- | RMA - Integration and optimization of retrieval-augmented generation (RAG) in large language models (LLMS) for the insurance industry | Younger applicant prevails |
| F449052 | 69.3 | DAUIN - Evaluating work-induced stress and cognitive decline using wearables and AI algorithms | --- | DAUIN - Evaluating work-induced stress and cognitive decline using wearables and AI algorithms | --- |



| User | Score | Eligibility to scholarship with predefined research topic | Waiving right to scholarship | Allocated scholarship | Notes |
|---------|-------|--|------------------------------|--|--|
| F588598 | 69.2 | DAUIN - VideoLLMs for Multimodal Content Understanding, Retrieval, and Generation | --- | DAUIN - VideoLLMs for Multimodal Content Understanding, Retrieval, and Generation | Less represented gender prevails rappresentato |
| F648943 | 69.2 | --- | --- | DAUIN/DIST | Conditional admission ** Younger applicant prevails |
| F651194 | 69.2 | --- | YES | --- | --- |
| F546958 | 68.9 | --- | --- | DAUIN (2) | --- |
| F467922 | 67.1 | Istituto AI4I - Formal Verification of Alignment in Autonomous AI-Agents | --- | Istituto AI4I - Formal Verification of Alignment in Autonomous AI-Agents | --- |
| F504755 | 66.6 | DAUIN - AI4CTI - Artificial Intelligence for Cyber Threat Intelligence | --- | DAUIN - AI4CTI - Artificial Intelligence for Cyber Threat Intelligence | --- |
| F630275 | 66.5 | DAUIN - User-driven Personalisation of Agentic Interfaces | --- | DAUIN - User-driven Personalisation of Agentic Interfaces | --- |
| F623270 | 65.6 | DAUIN - Cybersecurity and Reliability of Automotive Embedded Systems leveraging ML algorithms in the V2X Era | --- | DAUIN - Cybersecurity and Reliability of Automotive Embedded Systems leveraging ML algorithms in the V2X Era | --- |
| F648462 | 65.3 | DAUIN - Agentic AI for Cybersecurity: Autonomous Red-Blue Agents in Interactive Cyber Environments | --- | DAUIN - Agentic AI for Cybersecurity: Autonomous Red-Blue Agents in Interactive Cyber Environments | Younger applicant prevails |



| User | Score | Eligibility to scholarship with predefined research topic | Waiving right to scholarship | Allocated scholarship | Notes |
|---------|-------|--|------------------------------|--|-------------------------|
| F547238 | 65.3 | DAUIN - Algorithms and methods for bridging the gap between NISQ and fault tolerant quantum computing | --- | DAUIN - Algorithms and methods for bridging the gap between NISQ and fault tolerant quantum computing | Conditional admission * |
| F488971 | 65.1 | Istituto AI4I - Safe by Design Deep Learning: From Uncertainty Quantification to Large Language Models | --- | Istituto AI4I - Safe by Design Deep Learning: From Uncertainty Quantification to Large Language Models | --- |
| F500238 | 64.7 | --- | --- | DAUIN (3) | Conditional admission * |
| F627251 | 62.6 | Position for Ph.D in apprenticeship Secure Artificial Intelligence | --- | Position for Ph.D in apprenticeship Secure Artificial Intelligence | --- |

Candidates selected for a position must enroll online through the Apply procedure **from 2nd February 2026 to 6th February 2026** and must complete the second phase of enrolment **from 9th February 2026 to 13th February 2026**.

N.B. Non-EU candidates who have been selected for a position and require letter for their study visa application are invited to contact the PhD Office as soon as possible ([exclusively through the ticketing service](#)) to request the letter.

ELIGIBLE CANDIDATES

No candidate

Description of Notes field:

* Conditional admission: 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 **31st January 2026**. The failure of achievement by the deadline would result in the irrevocable loss of the right to enroll.

** Conditional admission: 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 may only enrol if he/she obtains (**by and no later than 31st January 2026**) 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, 30/01/2026

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

