Politecnico di Torino

# Ranking List for the PhD program in Computer and Control Engineering 39th Cycle Second session bis 

Total number of ordinary positions available in second session bis: 8

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

Summary tab of scholarships available in second session bis:

| 1 | MUR DM 117/Italdesign - Design of an integrated system for testing <br> headlamp optical functionalities. | Scholarship with predefined research topic |
| :--- | :--- | :--- |
| 1 | MUR DM 117/STMicroelectronics - Innovative techniques to improve the <br> reliability of embedded and HPC systems | Scholarship with predefined research topic |
| 1 | MUR DM 117/STMicroelectronics - Tecniche di Testing and Diagnosis per <br> assicurare l'affidabilità di dispositivi automotive | Scholarship with predefined research topic |
| 1 | MUR DM 117/Stellantis - A global multi-objective approach to trip <br> optimization and optimal propulsion system management in battery electric <br> vehicles | Scholarship with predefined research topic |
| 1 | MUR DM 117/Stellantis - ML4VECA: Machine Learning for in-VEhicle <br> Context Awareness | Scholarship with predefined research topic |
| 1 | MURDM 117/Stellantis -Novel algorithms and synthetic dataset creation for <br> face \& body pose recognition in the wild applied in cockpit emergency <br> access | Scholarship with predefined research topic |
| 1 | MUR DM 117/Synopsys - Methodologies for next generation FuSa/Soft <br> Errors analysis and verification | Scholarship with predefined research topic |
| 1 | MUR DM 118 - Solutions to support the Public Administration in <br> developing and certifying V2X safety and security | Scholarship with predefined research topic |

Number of positions without scholarship available for the second session bis: 0

Nucleo Dottorato di Ricerca
Politecnico di Torino - Corso Duca degli Abruzzi 24, 10129 - Torino, Italia
Tel. +39 0110906095
scudo@polito.it - www.polito.it


Politecnico
di Torino

Nucleo
Dottorato di Ricerca

## SHORTLISTED CANDIDATES

| User | Score | Eligibility to scholarship with predefined research topic | Waiving right to scholarship | Allocated scholarship | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F404264 | 86.2 | MUR DM 117/STMicroelectronics Innovative techniques to improve the reliability of embedded and HPC systems | -- | MUR DM 117/STMicroelectronics Innovative techniques to improve the reliability of embedded and HPC systems | Conditional admission * |
| F545258 | 84.4 | MUR DM 117/Stellantis - A global multi-objective approach to trip optimization and optimal propulsion system management in battery electric vehicles | -- | MUR DM 117/Stellantis - A global multi-objective approach to trip optimization and optimal propulsion system management in battery electric vehicles | Conditional admission * |
| F532557 | 82.9 | MUR DM 117/Synopsys Methodologies for next generation FuSa/Soft Errors analysis and verification | -- | MUR DM 117/Synopsys Methodologies for next generation FuSa/Soft Errors analysis and verification | Conditional admission * |
| F425803 | 78.5 | MUR DM 117/STMicroelectronics Tecniche di Testing and Diagnosis per assicurare l'affidabilità di dispositivi automotive | -- | MUR DM 117/STMicroelectronics Tecniche di Testing and Diagnosis per assicurare l'affidabilità di dispositivi automotive | Conditional admission ** |
| F544273 | 77.7 | MUR DM 117/Stellantis - ML4VECA: Machine Learning for in-VEhicle Context Awareness | -- | MUR DM 117/Stellantis - ML4VECA: Machine Learning for in-VEhicle Context Awareness | -- |
| F444159 | 77 | MURDM 117/Stellantis -Novel algorithms and synthetic dataset creation for face \& body pose recognition in the wild applied in cockpit emergency access | -- | MURDM 117/Stellantis -Novel algorithms and synthetic dataset creation for face \& body pose recognition in the wild applied in cockpit emergency access | Conditional admission * |

Candidates selected for a position, who have already met all admission requirements (see art. 6, paragraph 1 of the call for applications) as of $30^{\text {th }}$ September 2023, must enroll online through the Apply procedure from $5^{\text {th }}$ October 2023 to $\mathbf{8}^{\text {th }}$ October 2023 and must make identification at the Ph.D. Unit from $\mathbf{9}^{\text {th }} \mathbf{O c t o b e r}$ to $\mathbf{2 0}^{\text {th }}$ October 2023.

Candidates selected for a position, who meet all the admission requirements (see art. 6, paragraph 1 of the call for applications) on $31^{\text {st }}$ October 2023, must enroll online through the Apply procedure from $2^{\text {nd }}$ November 2023 to $8^{\text {th }}$ November 2023 and must make identification at the Ph.D. Unit from $9^{\text {th }}$ November to $\mathbf{1 5}^{\text {th }}$ November 2023.

## Nucleo Dottorato di Ricerca

Politecnico di Torino - Corso Duca degli Abruzzi 24, 10129 - Torino, Italia
Tel. +39 0110906095
scudo@polito.it - www.polito.it
 dell'Università e della Ricerca

Politecnico di Torino

## 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 $31^{\text {st }}$ October 2023. 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 will be allowed to enrol only if submitting by and no later than $31^{\text {st }}$ October 2023) 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, 04/10/2023

Nucleo Dottorato di Ricerca
Politecnico di Torino - Corso Duca degli Abruzzi 24, 10129 - Torino, Italia
Tel. +39 0110906095
scudo@polito.it - www.polito.it

