



**Politecnico
di Torino**

Nucleo
Dottorato di Ricerca

Graduatoria di ammissione al Dottorato di Ricerca in Intelligenza Artificiale - Industria 40° Ciclo

Totale posti disponibili: 30

Borse a tematica libera: 0

Posti riservati a borsisti di Governi/Enti pubblici nazionali o internazionali: 0

Posti senza borsa di studio disponibili: 0

Riepilogo borse disponibili:

1	Ateneo/DET - Silicon photonics microrings for AI processing units	Borsa a tematica vincolata
1	CINECA - Human-centered AI for Educational Systems	Borsa a tematica vincolata
1	DAUIN / Integrating Silicon Photonics with Neuromorphic Computing for Enhanced Low-Power AI-Based Edge-Computing Systems	Borsa a tematica vincolata
1	DM 629 PNRR - AI-ready institutional platform for the collaborative development and valorization of FAIR-by-design software	Borsa a tematica vincolata
1	DM 630/Fondazione Bruno Kessler - Machine-learning-enhanced single-photon detectors	Borsa a tematica vincolata
1	DM 630/Fondazione ISI - Large Language and Multi-modal Models for human behavior understanding and outbreak analysis	Borsa a tematica vincolata
1	DM 630/Fondazione ISI - Mathematical modeling and control - theoretical approaches to forecast and contain epidemic processes	Borsa a tematica vincolata
1	DM 630/Fondazione Links - Leveraging Quantum Machine Learning and Error Correction in Quantum Computing with novel technological platforms	Borsa a tematica vincolata
1	DM 630/Leonardo S.p.A. - Procedural Learning from ego/exocentric video and multimodal signals for aeronautical applications	Borsa a tematica vincolata
1	DM 630/Masera Engineering Group - ARTificial Intelligence for STructural end Infrastructural design (ARTISTI)	Borsa a tematica vincolata
1	DM 630/Mista S.p.A. - Digital twin of industrial production based on AI algorithms	Borsa a tematica vincolata
1	DM 630/ST MicroElectronics - Design of Advanced Silicon Photonics Components for Datacom	Borsa a tematica vincolata
1	DM 630/Teoresi S.p.A. - Anomaly detection for road scene segmentation	Borsa a tematica vincolata

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1	DM 630/Univ. Ca' Foscari/LARUS - Towards Trustworthy AI with Graphs	Borsa a tematica vincolata
1	DM 630/Univ. Politecnica delle Marche/Econova AI S.r.l. - Artificial Intelligence for Sustainability Assessment and Reporting for a Sustainable Future	Borsa a tematica vincolata
1	DM 629 PNRR Univ. di Padova/MUR - Machine learning for analysis and persuasive communication generation for virtual or physical agents in Industry 5.0	Borsa a tematica vincolata
1	DM 629 PNRR/UNIPISA/DISEG - AI-Based Data Registration System for an Advanced Infrastructure Management Platform	Borsa a tematica vincolata
1	DM 629/Transizioni - Artificial Intelligence and Material Science (AI+MS): a New Frontier for the Generation of Innovative and Green Materials	Borsa a tematica vincolata
1	DM 629PNRR/DAUIN -AI algorithms for the detection of REM sleep behavior disorder (RBD) via tachogram and other biosignals measured via wearable devices	Borsa a tematica vincolata
1	DM 630 UNIAQ/RADIOLABS - Integration of AI, automation and ICT technologies for application and testing of GNSS-based geolocation systems	Borsa a tematica vincolata
1	DM 630/Leonardo S.p.a. - AI-based virtual assistant with adjustable autonomy for aeronautic applications	Borsa a tematica vincolata
1	DM630/MESPAC S.r.l. - Advanced methods for processing and improving metocean variables from remote, in-situ and numerical sources	Borsa a tematica vincolata
1	DM630/Makr Shkr - Tackling the challenges for fully autonomous manipulators in unstructured daily-living environments	Borsa a tematica vincolata
1	INRIM - Anomaly detection and forecasting in time series: environmental and space applications	Borsa a tematica vincolata
1	PNRR/FAIR - Transferable and efficient learning across task, environment, and embodiment structures	Borsa a tematica vincolata
1	PNRR/SERICS - Enhancing Hardware Security in RISC-V Architecture through Artificial Intelligence	Borsa a tematica vincolata
1	PNRR/SERICS - Improving the security of embedded systems running AI applications	Borsa a tematica vincolata
1	PNRR/SERICS - Space-Aware Safety and Security of AI	Borsa a tematica vincolata
1	UNIBO - Optimizing the Execution of Deep Neural Networks on Edge SoCs using AI Compilers for Heterogenous Systems	Borsa a tematica vincolata
1	University of Ferrara - Enhancing Industry 4.0 with (Probabilistic) Process Mining	Borsa a tematica vincolata





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CANDIDATI/E VINCITORI/VINCITRICI

User	Punteggio	Idoneità Borse Vincolate	Rinuncia	Assegnato	Note
F586121	94.5	University of Ferrara - Enhancing Industry 4.0 with (Probabilistic) Process Mining		University of Ferrara - Enhancing Industry 4.0 with (Probabilistic) Process Mining	
F521575	93.5	PNRR/SERICS - Space-Aware Safety and Security of AI		PNRR/SERICS - Enhancing Hardware Security in RISC-V Architecture through Artificial Intelligence	*Ammissione con riserva
		PNRR/SERICS - Enhancing Hardware Security in RISC-V Architecture through Artificial Intelligence			
		DAUIN / Integrating Silicon Photonics with Neuromorphic Computing for Enhanced Low-Power AI-Based Edge-Computing Systems			
F587454	92.3	DM 630/Fondazione ISI - Mathematical modeling and control - theoretical approaches to forecast and contain epidemic processes		DM 630/Fondazione ISI - Large Language and Multi-modal Models for human behavior understanding and outbreak analysis	
		INRIM - Anomaly detection and forecasting in time series: environmental and space applications			
		DM 630/Fondazione ISI - Large Language and Multi-modal Models for human behavior understanding and outbreak analysis			
F444378	91.3	CINECA - Human-centered AI for Educational Systems		CINECA - Human-centered AI for Educational Systems	*Ammissione con riserva
F587916	91	DM 630/Fondazione ISI - Mathematical modeling and control - theoretical approaches to forecast and contain epidemic processes		DM 630/Fondazione ISI - Mathematical modeling and control - theoretical approaches to forecast and contain epidemic processes	
		DM 630/Fondazione ISI - Large Language and Multi-modal Models for human behavior understanding and outbreak analysis			
F368998	90.5	DM 629/Transizioni - Artificial Intelligence and Material Science (AI+MS): a New Frontier for the Generation of Innovative and Green Materials		DM 629/Transizioni - Artificial Intelligence and Material Science (AI+MS): a New Frontier for the Generation of Innovative and Green Materials	

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User	Punteggio	Idoneità Borse Vincolate	Rinuncia	Assegnato	Note
F587815	89.7	PNRR/FAIR - Transferable and efficient learning across task, environment, and embodiment structures CINECA - Human-centered AI for Educational Systems DM 630/Fondazione ISI - Large Language and Multi-modal Models for human behavior understanding and outbreak analysis		PNRR/FAIR - Transferable and efficient learning across task, environment, and embodiment structures	
F584584	89.2	DM 630/Leonardo S.p.a. - AI-based virtual assistant with adjustable autonomy for aeronautic applications DM 630/Leonardo S.p.A. - Procedural Learning from ego/exocentric video and multimodal signals for aeronautical applications PNRR/FAIR - Transferable and efficient learning across task, environment, and embodiment structures DM 630/Teoresi S.p.A. - Anomaly detection for road scene segmentation		DM 630/Leonardo S.p.a. - AI-based virtual assistant with adjustable autonomy for aeronautic applications	*Ammissione con riserva
F587792	88.8	PNRR/SERICS - Improving the security of embedded systems running AI applications PNRR/SERICS - Space-Aware Safety and Security of AI PNRR/SERICS - Enhancing Hardware Security in RISC-V Architecture through Artificial Intelligence UNIBO - Optimizing the Execution of Deep Neural Networks on Edge SoCs using AI Compilers for Heterogenous Systems		UNIBO - Optimizing the Execution of Deep Neural Networks on Edge SoCs using AI Compilers for Heterogenous Systems	Precede per minor età *Ammissione con riserva

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F532918	88.8	DM629 PNRR Univ. di Padova/MUR - Machine learning for analysis and persuasive communication generation for virtual or physical agents in Industry 5.0		DM 630/Univ. Politecnica delle Marche/Econova AI S.r.l. - Artificial Intelligence for Sustainability Assessment and Reporting for a Sustainable Future	Precede per minor età
		INRIM - Anomaly detection and forecasting in time series: environmental and space applications			
		DM 630/Univ. Politecnica delle Marche/Econova AI S.r.l. - Artificial Intelligence for Sustainability Assessment and Reporting for a Sustainable Future			
		DM 630/Univ. Ca' Foscari/LARUS - Towards Trustworthy AI with Graphs			
F421824	88.8	DM 629PNRR/DAUIN -AI algorithms for the detection of REM sleep behavior disorder (RBD) via tachogram and other biosignals measured via wearable devices		DM 629PNRR/DAUIN -AI algorithms for the detection of REM sleep behavior disorder (RBD) via tachogram and other biosignals measured via wearable devices	Precede per minor età
F399309	88.8	DM 630/Leonardo S.p.a. - AI-based virtual assistant with adjustable autonomy for aeronautic applications		DM 630/Leonardo S.p.A. - Procedural Learning from ego/exocentric video and multimodal signals for aeronautical applications	Precede per minor età *Ammissione con riserva
		DM 630/Leonardo S.p.A. - Procedural Learning from ego/exocentric video and multimodal signals for aeronautical applications			
		DM 630/Fondazione ISI - Large Language and Multi-modal Models for human behavior understanding and outbreak analysis			
F587917	88.8	DM 630 UNIAQ/RADIOLABS - Integration of AI, automation and ICT technologies for application and testing of GNSS-based geolocation systems		DM 630 UNIAQ/RADIOLABS - Integration of AI, automation and ICT technologies for application and testing of GNSS-based geolocation systems	

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F588301	88.2	DM 629 PNRR - AI-ready institutional platform for the collaborative development and valorization of FAIR-by-design software CINECA - Human-centered AI for Educational Systems		DM 629 PNRR - AI-ready institutional platform for the collaborative development and valorization of FAIR-by-design software	*Ammissione con riserva
F586572	88	INRIM - Anomaly detection and forecasting in time series: environmental and space applications DM 630/Leonardo S.p.a. - AI-based virtual assistant with adjustable autonomy for aeronautic applications DM 630/Leonardo S.p.A. - Procedural Learning from ego/exocentric video and multimodal signals for aeronautical applications DM 630/Teoresi S.p.A. - Anomaly detection for road scene segmentation DM 630/Fondazione ISI - Large Language and Multi-modal Models for human behavior understanding and outbreak analysis		DM 630/Teoresi S.p.A. - Anomaly detection for road scene segmentation	Precede per minor età *Ammissione con riserva
F356114	88	DM 629 PNRR Univ. di Padova/MUR - Machine learning for analysis and persuasive communication generation for virtual or physical agents in Industry 5.0 DM629PNRR/DAUIN -AI algorithms for the detection of REM sleep behavior disorder (RBD) via tachogram and other biosignals measured via wearable devices DM 630/Fondazione ISI - Large Language and Multi-modal Models for human behavior understanding and outbreak analysis		DM 629 PNRR Univ. di Padova/MUR - Machine learning for analysis and persuasive communication generation for virtual or physical agents in Industry 5.0	*Ammissione con riserva

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F567848	87.8	PNRR/SERICS - Space-Aware Safety and Security of AI		PNRR/SERICS - Space-Aware Safety and Security of AI	*Ammissione con riserva
		PNRR/SERICS - Enhancing Hardware Security in RISC-V Architecture through Artificial Intelligence			
		DAUIN / Integrating Silicon Photonics with Neuromorphic Computing for Enhanced Low-Power AI-Based Edge-Computing Systems			
F522457	87.5	DM 630/Leonardo S.p.A. - Procedural Learning from ego/exocentric video and multimodal signals for aeronautical applications		DM630/Makr Shkr - Tackling the challenges for fully autonomous manipulators in unstructured daily-living environments	*Ammissione con riserva
		PNRR/FAIR - Transferable and efficient learning across task, environment, and embodiment structures			
		DM630/Makr Shkr - Tackling the challenges for fully autonomous manipulators in unstructured daily-living environments			
		DM 630/Fondazione ISI - Large Language and Multi-modal Models for human behavior understanding and outbreak analysis			
F584942	87	DM 629PNRR/DAUIN -AI algorithms for the detection of REM sleep behavior disorder (RBD) via tachogram and other biosignals measured via wearable devices		DM 629 PNRR/UNIPISA/DISEG - AI-Based Data Registration System for an Advanced Infrastructure Management Platform	Precede per minor età
		DM 630/Univ. Politecnica delle Marche/Econova AI S.r.l. - Artificial Intelligence for Sustainability Assessment and Reporting for a Sustainable Future			
		PNRR/FAIR - Transferable and efficient learning across task, environment, and embodiment structures			
		DM 630/Teoresi S.p.A. - Anomaly detection for road scene segmentation			
		DM630/Makr Shkr - Tackling the challenges for fully autonomous manipulators in unstructured daily-living environments			
		DM629 PNRR/UNIPISA/DISEG - AI-Based Data Registration System for an Advanced Infrastructure Management Platform			

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F552987	87	PNRR/SERICS - Improving the security of embedded systems running AI applications		PNRR/SERICS - Improving the security of embedded systems running AI applications	*Ammissione con riserva
F580715	86.8	DM 630/Fondazione Bruno Kessler - Machine-learning-enhanced single-photon detectors		DM 630/ST MicroElectronics - Design of Advanced Silicon Photonics Components for Datacom	*Ammissione con riserva
		Ateneo/DET - Silicon photonics microrings for AI processing units			
		DM 630/ST MicroElectronics - Design of Advanced Silicon Photonics Components for Datacom			
F493442	86	INRIM - Anomaly detection and forecasting in time series: environmental and space applications		INRIM - Anomaly detection and forecasting in time series: environmental and space applications	Precede per minor età *Ammissione con riserva
		DM 630/Univ. Politecnica delle Marche/Econova AI S.r.l. - Artificial Intelligence for Sustainability Assessment and Reporting for a Sustainable Future			
		DM630/Leonardo S.p.a. - AI-based virtual assistant with adjustable autonomy for aeronautic applications			
		DM 630/Univ. Ca' Foscari/LARUS - Towards Trustworthy AI with Graphs			
		DM 630/Fondazione ISI - Large Language and Multi-modal Models for human behavior understanding and outbreak analysis			
F465902	86	Ateneo/DET - Silicon photonics microrings for AI processing units		Ateneo/DET - Silicon photonics microrings for AI processing units	*Ammissione con riserva
		DAUIN / Integrating Silicon Photonics with Neuromorphic Computing for Enhanced Low-Power AI-Based Edge-Computing Systems			
		DM 630/ST MicroElectronics - Design of Advanced Silicon Photonics Components for Datacom			

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F554694	85.8	DM 629/Transizioni - Artificial Intelligence and Material Science (AI+MS): a New Frontier for the Generation of Innovative and Green Materials		DM630/MESPAC S.r.l. - Advanced methods for processing and improving metocean variables from remote, in-situ and numerical sources	*Ammissione con riserva
		DM 630/Univ. Politecnica delle Marche/Econova AI S.r.l. - Artificial Intelligence for Sustainability Assessment and Reporting for a Sustainable Future			
		DM 630/MESPAC S.r.l. - Advanced methods for processing and improving metocean variables from remote, in-situ and numerical sources			
		DM630 UNIAQ/RADIOLABS - Integration of AI, automation and ICT technologies for application and testing of GNSS-based geolocation systems			
F588410	85.5	DM 630/Fondazione Links - Leveraging Quantum Machine Learning and Error Correction in Quantum Computing with novel technological platforms		DM 630/Fondazione Links - Leveraging Quantum Machine Learning and Error Correction in Quantum Computing with novel technological platforms	Precede per minor età *Ammissione con riserva
F587626	84.2	DM 630/Leonardo S.p.A. - Procedural Learning from ego/exocentric video and multimodal signals for aeronautical applications		DM 630/Univ. Ca' Foscari/LARUS - Towards Trustworthy AI with Graphs	*Ammissione con riserva
		DM 630/Univ. Ca' Foscari/LARUS - Towards Trustworthy AI with Graphs			
		DM 630/Teoresi S.p.A. - Anomaly detection for road scene segmentation			
		DM 630/Fondazione ISI - Large Language and Multi-modal Models for human behavior understanding and outbreak analysis			
F588239	84	DM630/Leonardo S.p.a. - AI-based virtual assistant with adjustable autonomy for aeronautic applications		DM 630/Mista S.p.A. - Digital twin of industrial production based on AI algorithms	*Ammissione con riserva
		DM 630/Mista S.p.A. - Digital twin of industrial production based on AI algorithms			
		CINECA - Human-centered AI for Educational Systems			
		DM 630/Fondazione ISI - Large Language and Multi-modal Models for human behavior understanding and outbreak analysis			

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F499512	83	DM 630/Fondazione Bruno Kessler - Machine-learning-enhanced single-photon detectors		DM 630/Fondazione Bruno Kessler - Machine-learning-enhanced single-photon detectors	Precede per minor età
F581406	80.7	DM 630/Mista S.p.A. - Digital twin of industrial production based on AI algorithms		DM 630/Masera Engineering Group - ARTificial Intelligence for STructural end Infrastructural design (ARTISTI)	*Ammissione con riserva
		DM 630/Masera Engineering Group - ARTificial Intelligence for STructural end Infrastructural design (ARTISTI)			

I/le candidati vincitori/vincitrici di posti con borsa ai sensi del **DM 629** e del **DM 630** devono inizialmente procedere con l'accettazione del posto on-line attraverso la procedura Apply **entro e non oltre il 25 settembre 2024**.

Tutti i candidati/e vincitori/vincitrici di un posto devono provvedere all'immatricolazione on-line attraverso la procedura Apply **dall'8 ottobre 2024 all'8 novembre 2024** e devono presentarsi presso gli uffici del Nucleo Dottorato di Ricerca per la seconda fase dell'immatricolazione **dal 18 ottobre 2024 al 14 novembre 2024**.

CANDIDATI/E IDONEI/E

User	Punteggio	Idoneità Borse Vincolate	Rinuncia	Assegnato	Note
F584201	85.7	DM 629 PNRR Univ. di Padova/MUR - Machine learning for analysis and persuasive communication generation for virtual or physical agents in Industry 5.0			
		DM 630/Fondazione ISI - Mathematical modeling and control - theoretical approaches to forecast and contain epidemic processes			
		DM 629 PNRR/DAUIN -AI algorithms for the detection of REM sleep behavior disorder (RBD) via tachogram and other biosignals measured via wearable devices			
		DM 630/Fondazione ISI - Large Language and Multi-modal Models for human behavior understanding and outbreak analysis			
F443209	85.5	DM629 PNRR/UNIPISA/DISEG - AI-Based Data Registration System for an Advanced Infrastructure Management Platform			*Ammissione con riserva

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F584515	85	DM 630/Fondazione Links - Leveraging Quantum Machine Learning and Error Correction in Quantum Computing with novel technological platforms			
F353797	83.7	INRIM - Anomaly detection and forecasting in time series: environmental and space applications			*Ammissione con riserva
		DM 629PNRR/DAUIN -AI algorithms for the detection of REM sleep behavior disorder (RBD) via tachogram and other biosignals measured via wearable devices			
		DM 630/Mista S.p.A. - Digital twin of industrial production based on AI algorithms			
		CINECA - Human-centered AI for Educational Systems			
		DM629 PNRR/UNIPISA/DISEG - AI-Based Data Registration System for an Advanced Infrastructure Management Platform			
		DM 630/Fondazione ISI - Large Language and Multi-modal Models for human behavior understanding and outbreak analysis			
F500350	83.5	DM 630/Teoresi S.p.A. - Anomaly detection for road scene segmentation			
		DM 630/Fondazione ISI - Large Language and Multi-modal Models for human behavior understanding and outbreak analysis			
F584742	83	INRIM - Anomaly detection and forecasting in time series: environmental and space applications			
		DM630/Leonardo S.p.a. - AI-based virtual assistant with adjustable autonomy for aeronautic applications			
		DM 630/Leonardo S.p.A. - Procedural Learning from ego/exocentric video and multimodal signals for aeronautical applications			
		PNRR/FAIR - Transferable and efficient learning across task, environment, and embodiment structures			
		PNRR/SERICS - Space-Aware Safety and Security of AI			

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F411453	82.2	DM 630/Fondazione ISI - Mathematical modeling and control - theoretical approaches to forecast and contain epidemic processes DM 630/Mista S.p.A. - Digital twin of industrial production based on AI algorithms DM 630/Teoresi S.p.A. - Anomaly detection for road scene segmentation CINECA - Human-centered AI for Educational Systems DM 629 PNRR/UNIPISA/DISEG - AI-Based Data Registration System for an Advanced Infrastructure Management Platform DM 630/Fondazione ISI - Large Language and Multi-modal Models for human behavior understanding and outbreak analysis			
F588146	82				*Ammissione con riserva
F587621	80.5	DM 630/Fondazione ISI - Mathematical modeling and control - theoretical approaches to forecast and contain epidemic processes DM 629PNRR/DAUIN -AI algorithms for the detection of REM sleep behavior disorder (RBD) via tachogram and other biosignals measured via wearable devices DM 630/Univ. Ca' Foscari/LARUS - Towards Trustworthy AI with Graphs DM 630/Teoresi S.p.A. - Anomaly detection for road scene segmentation DM 630/Fondazione ISI - Large Language and Multi-modal Models for human behavior understanding and outbreak analysis			*Ammissione con riserva
F546126	80.2	INRIM - Anomaly detection and forecasting in time series: environmental and space applications			

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F585833	79.5	DM629PNRR/DAUIN -AI algorithms for the detection of REM sleep behavior disorder (RBD) via tachogram and other biosignals measured via wearable devices DM 630/Leonardo S.p.A. - Procedural Learning from ego/exocentric video and multimodal signals for aeronautical applications DM 630/Mista S.p.A. - Digital twin of industrial production based on AI algorithms PNRR/FAIR - Transferable and efficient learning across task, environment, and embodiment structures DM 630/Makr Shkr - Tackling the challenges for fully autonomous manipulators in unstructured daily-living environments DM 629 PNRR/UNIPISA/DISEG - AI-Based Data Registration System for an Advanced Infrastructure Management Platform DM 630/Fondazione ISI - Large Language and Multi-modal Models for human behavior understanding and outbreak analysis			
F585385	78.7	DM 629PNRR/DAUIN -AI algorithms for the detection of REM sleep behavior disorder (RBD) via tachogram and other biosignals measured via wearable devices DM 630/Leonardo S.p.A. - Procedural Learning from ego/exocentric video and multimodal signals for aeronautical applications DM 630/Mista S.p.A. - Digital twin of industrial production based on AI algorithms DM 630/Teoresi S.p.A. - Anomaly detection for road scene segmentation DM 629 PNRR/UNIPISA/DISEG - AI-Based Data Registration System for an Advanced Infrastructure Management Platform			

Nucleo Dottorato di Ricerca

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User	Punteggio	Idoneità Borse Vincolate	Rinuncia	Assegnato	Note
F584882	75.5				
F552312	75	DM 630/Mista S.p.A. - Digital twin of industrial production based on AI algorithms			
		DM 629 PNRR - AI-ready institutional platform for the collaborative development and valorization of FAIR-by-design software			
		CINECA - Human-centered AI for Educational Systems			
F581335	69.5				
F566651	68				

Descrizione campo note:

* Ammissione sotto condizione in quanto il titolo di II livello non risulta ancora acquisito. L'eventuale immatricolazione al dottorato potrà avvenire solo se tale titolo risulterà acquisito entro il **31/10/2024**, pena l'irrevocabile perdita del diritto di immatricolazione.

Torino, 19/09/2024

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