

**Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Computer and Data Science for Technological and Social Innovation” 2024/25 per i posti con borsa con tematica libera e i posti senza borsa (*Selezione n° 1*).**

**Final ranking for admission to the PhD course in “Computer and Data Science for Technological and Social Innovation” 2024/25 for places with scholarships without specific topic and places without scholarship (*Selection n° 1*).**

Pos.	Nominativo	
1	BELLOCCHI GIANLUCA	Ammesso/a con borsa Admitted with scholarship
2	GAVIOLI FEDERICO	Ammesso/a con borsa Admitted with scholarship
3	MALVEZZI DAVIDE	Ammesso/a con borsa Admitted with scholarship
4	ANGELLA STEFANO	Ammesso/a senza borsa Admitted without scholarship
5	MORANDI RICCARDO	Ammesso/a senza borsa Admitted without scholarship
6	ROSSI LORENZO	Idoneo/a Eligible
7	DI GIACOMO GAIA	Idoneo/a Eligible
8	MESCOLI RICCARDO	Idoneo/a Eligible
9	BARANI FLAVIO	Idoneo/a Eligible
10	FRANCO FRANCESCO	Idoneo/a Eligible
11	GALLI DIMITRI	Idoneo/a Eligible
12	FAVALI FILIPPO	Idoneo/a Eligible
13	COFFRINI ALBERTO	Idoneo/a Eligible
14	LAMBERTINI GIOVANNI	Idoneo/a Eligible
15	PANINI ELEONORA	Idoneo/a Eligible
16	HATAMIAN MEHDI	Idoneo/a Eligible

**Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Computer and Data Science for Technological and Social Innovation” 2024/25 per un posto con borsa sulla tematica “GraphRAG: Integrazione tra Retrieval Augmented Generation e Knowledge graphs” (con fondi PNRR DM 630/2024 Missione 4, Componente 2, Investimento 3.3) (*Selezione n° 2*).**

**Final ranking for admission to the PhD course in “Computer and Data Science for Technological and Social Innovation” 2024/25 for one place with scholarship with topic “GraphRAG: Retrieval Augmented Generation and Knowledge Graph integration” (with PNRR DM 630/2024 funds Mission 4, Component 2, Investment 3.3) (*Selection n° 2*).**

Pos.	Nominativo	
1	LUSETTI SIMONE	Ammesso/a con borsa Admitted with scholarship

**Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Computer and Data Science for Technological and Social Innovation” 2024/25 per un posto con borsa sulla tematica “Algoritmi di percezione e localizzazione per auto da corsa a guida autonoma” (con fondi PNRR DM 630/2024 Missione 4, Componente 2, Investimento 3.3) (*Selezione n° 3*).**

**Final ranking for admission to the PhD course in “Computer and Data Science for Technological and Social Innovation” 2024/25 for one place with scholarship with topic “Perception and localization algorithms for self-driving racing cars” (with PNRR DM 630/2024 funds Mission 4, Component 2, Investment 3.3) (*Selection n° 3*).**

Pos.	Nominativo	
1	MALVEZZI DAVIDE	Ammesso/a con borsa Admitted with scholarship

**Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Computer and Data Science for Technological and Social Innovation” 2024/25 per un posto con borsa sulla tematica “Distributed embedded intelligence systems for smart city applications” (con fondi PNRR DM 629/2024 Missione 4, Componente 1, Investimento 4.1 “Pubblica amministrazione”) (*Selection n° 4*).**

**Final ranking for admission to the PhD course in “Computer and Data Science for Technological and Social Innovation” 2024/25 for one place with scholarship with topic “Distributed embedded intelligence systems for smart city applications” (with PNRR DM 629/2024 funds Mission 4, Component 1, Investment 4.1 “Public Administration”) (*Selection n° 4*).**

Pos.	Nominativo	
1	MORANDI RICCARDO	Ammesso/a con borsa Admitted with scholarship
2	LAMBERTINI GIOVANNI	Idoneo/a Eligible

**Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Computer and Data Science for Technological and Social Innovation” 2024/25 per un posto con borsa sulla tematica “Measuring the power of parameter setting theory on historical corpora” (cofinanziata con fondi PRIN 2022 - progetto 20224XEE9P Parameter theory on historical corpora: Measuring the power of parameter setting theory on historical corpora - PARTHICO – D.D. n. 1016 del 07/07/2023) (*Selezione n° 5*).**

**Final ranking for admission to the PhD course in “Computer and Data Science for Technological and Social Innovation” 2024/25 for one place with scholarship with topic “Measuring the power of parameter setting theory on historical corpora” (with PRIN 2022 funds - project 20224XEE9P Parameter theory on historical corpora: Measuring the power of parameter setting theory on historical corpora – PARTHICO – D.D. no. 1016) (*Selection n° 5*).**

Pos.	Nominativo	
1	ANGELLA STEFANO	Ammesso/a con borsa Admitted with scholarship
2	DI GIACOMO GAIA	Idoneo/a Eligible
3	SADEGHI ABDOLRAHMAN	Idoneo/a Eligible