

Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Information And Communication Technologies (ICT)” 2022/23 per un posto con borsa sulla tematica “Sensori intelligenti e sistemi di misura per un approccio one-health” (con fondi dell’Unione Europea – NextGenerationEU - DD. 3277/2021, nell’ambito del PNRR, Missione 4 Istruzione e ricerca – Componente 2 Dalla ricerca all’impresa – Investimento 1.5 – Progetto: Ecosystem For Sustainable Transition of Emilia-Romagna (ECOSISTER) – Spoke 1) (*Selezione n° 1*).

Final ranking for admission to the PhD course in “Information And Communication Technologies (ICT)” 2022/23 for one place with scholarship with topic “Smart sensors and measuring systems enabling a one-health approach” (with EU funds - NextGenerationEU - DD. 3277/2021, within the framework of PNRR, Mission 4 Education and Research - Component 2 From research to enterprise - Investment 1.5 - Project: Ecosystem For Sustainable Transition of Emilia-Romagna (ECOSISTER) - Spoke 1) (*Selection n° 1*).

Pos.	Nominativo	
1	BARIDI GHASSEM	Ammesso/a con borsa Admitted with scholarship
2	ALI MUHAMMAD DANISH	Idoneo/a Eligible

Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Information And Communication Technologies (ICT)” 2022/23 per un posto con borsa sulla tematica “Analisi computazionale di dispositivi e componenti di avanguardia per l'elettronica sostenibile” (con fondi dell’Unione Europea – NextGenerationEU - DD. 3277/2021, nell’ambito del PNRR, Missione 4 Istruzione e ricerca – Componente 2 Dalla ricerca all’impresa – Investimento 1.5 – Progetto: Ecosystem For Sustainable Transition of Emilia-Romagna (ECOSISTER) – Spoke 6) (*Selezione n° 2*).

Final ranking for admission to the PhD course in “Information And Communication Technologies (ICT)” 2022/23 for one place with scholarship with topic “Data analysis of the criminal and civil trial in order to structure a predictive system of the times of the trial” (with EU funds - NextGenerationEU - DD. 3277/2021, under the PNRR, Mission 4 Education and Research - Component 2 From research to enterprise - Investment 1.5 - Project: Ecosystem For Sustainable Transition of Emilia-Romagna (ECOSISTER) - Spoke 6) (*Selection n° 2*).

Nessun candidato è risultato idoneo in questa selezione.

None of the candidates were suitable for this selection.

Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Information And Communication Technologies (ICT)” 2022/23 per un posto con borsa sulla tematica “Data Management, analytics and intelligent AI-based knowledge extraction for multilingual and multi-alphabetic heritages” (con fondi dell’Unione Europea – NextGenerationEU - DD. 3264/2021, nell’ambito del PNRR, Missione 4, “Istruzione e Ricerca” - Componente 2, “Dalla ricerca all’impresa” - Linea di investimento 3.1, “Fondo per la realizzazione di un sistema integrato di infrastrutture di ricerca e innovazione” – Progetto: Italian Strengthening of Esfri RI Resilience (ITSERR)) (**Selezione n° 3**).

Final ranking for admission to the PhD course in “Information And Communication Technologies (ICT)” 2022/23 for one place with scholarship with topic “Data Management, analytics and intelligent AI-based knowledge extraction for multilingual and multi-alphabetic heritages” (with EU funds - NextGenerationEU - DD. 3264/2021, within the framework of the PNRR, Mission 4, "Education and Research" - Component 2, "From research to enterprise" - Investment Line 3.1, "Fund for the creation of an integrated system of research and innovation infrastructures" - Project: Italian Strengthening of Esfri RI Resilience (ITSERR)) (**Selection n° 3**).

Pos.	Nominativo	
1	AFTAR SANIA	Ammesso/a con borsa Admitted with scholarship
2	SOHAIB MUHAMMAD	Idoneo/a Eligible
3	RAHMANI BABAK	Idoneo/a Eligible
4	ZUBAIR GHANIA	Idoneo/a Eligible
5	UMAIR MUHAMMAD	Idoneo/a Eligible

Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Information And Communication Technologies (ICT)” 2022/23 per un posto con borsa sulla tematica “Multimedia Learning for Automatic Metadata Extraction from Cultural and Historical Archives” (con fondi dell’Unione Europea – NextGenerationEU - DD. 3264/2021, nell’ambito del PNRR, Missione 4, “Istruzione e Ricerca” - Componente 2, “Dalla ricerca all’impresa” - Linea di investimento 3.1, “Fondo per la realizzazione di un sistema integrato di infrastrutture di ricerca e innovazione” – Progetto: Italian Strengthening of Esfri RI Resilience (ITSERR)) (*Selezione n° 4*).

Final ranking for admission to the PhD course in “Information And Communication Technologies (ICT)” 2022/23 for one place with scholarship with topic “Multimedia Learning for Automatic Metadata Extraction from Cultural and Historical Archives” (with EU funds - NextGenerationEU - DD. 3264/2021, within the framework of the PNRR, Mission 4, "Education and Research" - Component 2, "From research to enterprise" - Investment Line 3.1, "Fund for the creation of an integrated system of research and innovation infrastructures" - Project: Italian Strengthening of Esfri RI Resilience (ITSERR)) (*Selection n° 4*).

Pos.	Nominativo	
1	CARTELLA GIUSEPPE	Ammesso/a con borsa Admitted with scholarship
2	QUATTRINI FABIO	Idoneo/a Eligible

Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Information And Communication Technologies (ICT)” 2022/23 per un posto con borsa sulla tematica “Computer Vision Solutions for Cultural and Historical Multimodal Sources” (con fondi dell’Unione Europea – NextGenerationEU - DD. 3264/2021, nell’ambito del PNRR, Missione 4, “Istruzione e Ricerca” - Componente 2, “Dalla ricerca all’impresa” - Linea di investimento 3.1, “Fondo per la realizzazione di un sistema integrato di infrastrutture di ricerca e innovazione” – Progetto: Italian Strengthening of Esfri RI Resilience (ITSERR)) (*Selezione n° 5*).

Final ranking for admission to the PhD course in “Information And Communication Technologies (ICT)” 2022/23 for one place with scholarship with topic “Computer Vision Solutions for Cultural and Historical Multimodal Sources” (with EU funds - NextGenerationEU - DD. 3264/2021, within the framework of the PNRR, Mission 4, "Education and Research" - Component 2, "From research to enterprise" - Investment Line 3.1, "Fund for the creation of an integrated system of research and innovation infrastructures" - Project: Italian Strengthening of Esfri RI Resilience (ITSERR)) (*Selection n° 5*).

Pos.	Nominativo	
1	QUATTRINI FABIO	Ammesso/a con borsa Admitted with scholarship
2	CARTELLA GIUSEPPE	Idoneo/a Eligible

Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Information And Communication Technologies (ICT)” 2022/23 per un posto con borsa sulla tematica “Deep Learning-based Architectures for Document Analysis” (con fondi dell’Unione Europea – NextGenerationEU - DD. 3264/2021, nell’ambito del PNRR, Missione 4, “Istruzione e Ricerca” - Componente 2, “Dalla ricerca all’impresa” - Linea di investimento 3.1, “Fondo per la realizzazione di un sistema integrato di infrastrutture di ricerca e innovazione” – Progetto: Italian Strengthening of Esfri RI Resilience (ITSERR)) (*Selezione n° 6*).

Final ranking for admission to the PhD course in “Information And Communication Technologies (ICT)” 2022/23 for one place with scholarship with topic “Deep Learning-based Architectures for Document Analysis” (with EU funds - NextGenerationEU - DD. 3264/2021, within the framework of the PNRR, Mission 4, "Education and Research" - Component 2, "From research to enterprise" - Investment Line 3.1, "Fund for the creation of an integrated system of research and innovation infrastructures" - Project: Italian Strengthening of Esfri RI Resilience (ITSERR)) (*Selection n° 6*).

Nessun candidato è risultato idoneo in questa selezione.

None of the candidates were suitable for this selection.