

Rectoral Decree n. 518 /2023

PhD in Emerging Digital Technologies
A.Y. 2023/2024
Ranking List

Surname	Name	Curriculum	Status	Scholarship
Marchiori Pietrosanti	Giulia	Embedded Systems	Admitted	Sant'Anna School
Cicero	Giorgiomaria	Embedded Systems	Admitted	PNRR ex DM 118/2023 - (M4C1- Inv 4.1. - Typology: Research)
Basu	Sujit	Photonic Technologies	Admitted	PNRR: RESTART Project (M4C2 - Inv.1.3 - topic: wireless optical systems)
Gemmato	Valentina	Photonic Technologies	Admitted	PNRR: RESTART Project (M4C2 - Inv.1.3 - topic: integrated photonics for telecommunications)
Zaib	Aurang	Photonic Technologies	Admitted	PNRR: RESTART Project (M4C2 - Inv.1.3 - topic: integrated photonics for telecommunications)
Bezzini	Riccardo	Perceptual Robotics	Admitted	Sant'Anna School
Ruffoli	Edoardo	Embedded Systems	Eligible	Sant'Anna School / PNRR ex DM 118/2023 - (M4C1- Inv 4.1. - Typology: Research)
Rispo	Veronica	Embedded Systems	Admitted	Prof. Di Natale
Maranci	Emilio	Perceptual Robotics	Admitted	PNRR ex DM 118/2023 - (M4C1- Inv 4.1. - Typology: Research)
Samà	Francesca	Perceptual Robotics	Admitted	PNRR ex DM 118/2023 - Digital transformation and green transition - (M4C1 - Inv. 3.4.)
Ismail	Layal	Photonic Technologies	Admitted	PNRR: RESTART Project (M4C2 - Inv.1.3 - topic: network softwarization)
Cellini	Dario	Photonic Technologies	Admitted	PNRR: RESTART Project (M4C2 - Inv.1.3 - topic: theory and techniques for optical fiber communications)
Nobili	Alberto Maria	Perceptual Robotics	Admitted	PNRR ex DM 117/2023 co-financed by Wearable Robotics
Jamal	Muhammad Nasar	Photonic Technologies	Admitted	PNRR ex DM 118/2023 - Digital transformation and green transition - (M4C1 - Inv. 3.4.)
Di Sarli	Andrea	Perceptual Robotics	Eligible	Sant'Anna School
Giuliodori	Giovanni	Perceptual Robotics	Admitted	PNRR: RESTART Project (M4C2 - Inv.1.3 - topic: telepresence systems and infrastructures for medical applications)

Storto	Eleonora	Perceptual Robotics	Eligible	Sant'Anna School / PNRR ex DM 118/2023 - (M4C1- Inv 4.1. - Typology: Research) / PNRR ex DM 118/2023 - Digital transformation and green transition - (M4C1 - Inv. 3.4.)/ PNRR: RESTART Project (M4C2 - Inv.1.3)
Metlo	Sundas	Perceptual Robotics	Eligible	Sant'Anna School / PNRR ex DM 118/2023 - (M4C1- Inv 4.1. - Typology: Research) / PNRR ex DM 118/2023 - Digital transformation and green transition - (M4C1 - Inv. 3.4.)
Pervaiz	Kashmala	Photonic Technologies	Admitted	Sant'Anna School
Kamal	Mian Muhammad	Photonic Technologies	Eligible	Sant'Anna School / PNRR: RESTART Project (M4C2 - Inv.1.3)
Andrabi	Umer	Photonic Technologies	Eligible	Sant'Anna School / PNRR: RESTART Project (M4C2 - Inv.1.3)
Awais	Muhammad	Photonic Technologies	Eligible	Sant'Anna School / PNRR: RESTART Project (M4C2 - Inv.1.3)
Casucci	Aristide Emanuele	Embedded Systems	Eligible	Sant'Anna School / PNRR ex DM 118/2023 - (M4C1- Inv 4.1. - Typology: Research)
Lawson	Marc	Photonic Technologies	Eligible	Sant'Anna School / PNRR: RESTART Project (M4C2 - Inv.1.3)
Salamini	Niko	Embedded Systems	Eligible	Sant'Anna School / PNRR ex DM 118/2023 - (M4C1- Inv 4.1. - Typology: Research) / Prof. Di Natale
Ghafar	Abdul	Photonic Technologies	Eligible	Sant'Anna School
Ullah	Zahid	Perceptual Robotics	Eligible	Sant'Anna School / PNRR ex DM 118/2023 - (M4C1- Inv 4.1. - Typology: Research) / PNRR ex DM 118/2023 - Digital transformation and green transition - (M4C1 - Inv. 3.4.)
Riccio	Lucia	Embedded Systems	Eligible	Sant'Anna School / PNRR ex DM 118/2023 - (M4C1- Inv 4.1. - Typology: Research)
Fazal	Muhammad Adnan	Perceptual Robotics	Eligible	Sant'Anna School
Ibrar	Usman	Photonic Technologies	Eligible	Sant'Anna School
Saqib	Muhammad	Embedded Systems	Eligible	Sant'Anna School / PNRR ex DM 118/2023 - (M4C1- Inv 4.1. - Typology: Research)

Candidates not listed are not eligible for admission to the Programme.

Candidates who have not yet obtained the title for access to the Course, are admitted to the selection with reserve, pursuant to art. 2 of the Call, and must communicate the achievement of the title by sending the documentation by September 30th, 2023.