

Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Information and Communication Technologies (ICT)” 2026/27 per i posti coperti da borsa finanziata da Agenzia Spaziale Italiana (ASI) con tematica vincolata.

Final ranking for admission to the PhD course in Information and Communication Technologies (ICT)” 2026/27 for positions with scholarships funded by Agenzia Spaziale Italiana (ASI) with specific topics.

Pos.	Nominativo	
1	RICCI DAVIDE	Ammesso/a con borsa tematica “Electrophysiological and Morphological Dynamics of Human Cortical Organoids in Simulated Microgravity” <i>Admitted with scholarship with topic “Electrophysiological and Morphological Dynamics of Human Cortical Organoids in Simulated Microgravity”</i>
2	BULGARELLI MATTEO	Ammesso/a con borsa tematica “Hybrid Foundation Models and Quantum Optimization for Lunar Data Analysis and Discovery” <i>Admitted with scholarship with topic “Hybrid Foundation Models and Quantum Optimization for Lunar Data Analysis and Discovery”</i>
3	RAUDINO MARTINA	Idoneo/a per borsa tematica “Electrophysiological and Morphological Dynamics of Human Cortical Organoids in Simulated Microgravity” <i>Eligible with scholarship with topic “Electrophysiological and Morphological Dynamics of Human Cortical Organoids in Simulated Microgravity”</i>
4	KEMEC MUSTAFA BARKIN	Idoneo/a per borsa tematica “Hybrid Foundation Models and Quantum Optimization for Lunar Data Analysis and Discovery” <i>Eligible with scholarship with topic “Hybrid Foundation Models and Quantum Optimization for Lunar Data Analysis and Discovery”</i>

Risulta quindi la seguente graduatoria per la tematica:

“Electrophysiological and Morphological Dynamics of Human Cortical Organoids in Simulated Microgravity”

The following ranking is therefore established for the thematic scholarship:

“Electrophysiological and Morphological Dynamics of Human Cortical Organoids in Simulated Microgravity”

Pos.	Nominativo	
1	RICCI DAVIDE	Ammesso/a Admitted
2	RAUDINO MARTINA	Idoneo/a Eligible

Risulta quindi la seguente graduatoria per la tematica:

“Hybrid Foundation Models and Quantum Optimization for Lunar Data Analysis and Discovery”

The following ranking is therefore established for the thematic scholarship:

“Hybrid Foundation Models and Quantum Optimization for Lunar Data Analysis and Discovery”

Pos.	Nominativo	
1	BULGARELLI MATTEO	Ammesso/a Admitted
2	KEMEC MUSTAFA BARKIN	Idoneo/a Eligible