



ESAME DI AMMISSIONE AL DOTTORATO DI RICERCA

(Avviso di selezione ad evidenza pubblica emanato con Decreto Rettorale n. 1497 del 11/04/2022 e s.m.i. pubblicato sulla Gazzetta Ufficiale n. 34 del 29-04-2022)

Corso di SCIENCES, TECHNOLOGIES AND MEASUREMENTS FOR SPACE

Graduatoria generale di merito

n°	COGNOME	NOME	Punti/100	Curriculum	Assegnatario di posto/borsa	T1
1.	Costa	Nicole	96	Sciences and Technologies for Aeronautics and Satellite Applications	di Ateneo	
2.	Placco	Luca	95	Sciences and Technologies for Aeronautics and Satellite Applications	di Ateneo	
3.	Fortuna	Simone	91	Mechanical Measurements for Engineering and Space		
4.	Rigamonti	Marco	90	Sciences and Technologies for Aeronautics and Satellite Applications		
5.	Hesami	Maedeh	89	Mechanical Measurements for Engineering and Space		
6.	Toson	Federico	87	Mechanical Measurements for Engineering and Space		
7.	Tribbiani	Giulio	86	Mechanical Measurements for Engineering and Space		
8.	Sharifinajafabadi	Ghasem	85	Sciences and Technologies for Aeronautics and Satellite Applications		
9.	Spadoni	Silvia	84	Sciences and Technologies for Aeronautics and Satellite Applications		
10.	Celadin	Denis	83	Sciences and Technologies for Aeronautics and Satellite Applications		
11.	Wang	Chenwen	82	Mechanical Measurements for Engineering and Space		
12.	De Toni	Alberto	81	Sciences and Technologies for Aeronautics and Satellite Applications	da finanziatori esterni e dip. - T1) Leonardo S.p.A.	IDONEO
13.	Bardiani	Jacopo	80	Sciences and Technologies for Aeronautics and Satellite Applications		
14.	Lorenzetto	Alessandro	79.5	Sciences and Technologies for Aeronautics and Satellite Applications		
15.	Campana	Claudio	79	Sciences and Technologies for Aeronautics and Satellite		

		Toquinho		Applications		
16.	Soldati	Giulio	78.5	Sciences and Technologies for Aeronautics and Satellite Applications		
17.	Doria	Chiara	78	Mechanical Measurements for Engineering and Space		IDONEO
18.	Calabrò	Giorgio	77.5	Sciences and Technologies for Aeronautics and Satellite Applications		
19.	Chen	Zechao	76	Sciences and Technologies for Aeronautics and Satellite Applications		

per i seguenti posti con o senza borsa di studio:

Borse di Ateneo	2
Borse da finanziatori esterni e da dipartimenti	- t.v.: 1 borsa da Leonardo S.p.A. - Tema T1: Progettazione ottica di payload per mini satelliti;