



**Graduatoria di ammissione al
Dottorato di Ricerca in
Ingegneria Aerospaziale
XXXVIII Ciclo
Terza sessione**

Totale posti ordinari disponibili per la terza sessione: 11

Riepilogo borse di studio disponibili per la terza sessione:

1	DIMEAS - Astrodynamics, Guidance and Control of Scalable Distributed Space Systems	Borsa a tematica vincolata
1	DIMEAS - Astrodynamics, Guidance and Control of Very Large Unmanned Space Systems	Borsa a tematica vincolata
1	DIMEAS/CRT - Aeroacoustics of fans for engine cooling in installed conditions	Borsa a tematica vincolata
1	MUR DM 352/Leonardo - Integrated Pilot digital assistant: a decision-making support approach	Borsa a tematica vincolata
1	MUR DM 352/Microtecnica Collins - Pressure and flow regulating valves for hydrogen propulsion systems, in aerospace applications.	Borsa a tematica vincolata
1	MUR DM 352/ONERA - Operations of drones in urban environments	Borsa a tematica vincolata
1	MUR DM 352/Optimad Engineering - Multidisciplinary optimization of additive manufactured heat exchanger for aeronautical applications	Borsa a tematica vincolata
1	MUR DM 352/Punch - Developm. of advanced design/simulat. techn. of high-press. compos. cylinder for hydrogen storage	Borsa a tematica vincolata
1	MUR DM 352/Thales Alenia Space - Definition of Architectures & Technologies for Sustainable Human Exploration of the Moon	Borsa a tematica vincolata
1	MUR DM 352/Tyvak - Nanosatellites for in-orbit proximity operations in a safety critical context	Borsa a tematica vincolata
1	SITAEEL - Digital transformation: virtual satellite design	Borsa a tematica vincolata

CANDIDATI VINCITORI

User	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
F401171	88	MUR DM 352/ONERA - Operations of drones in urban environments	--	MUR DM 352/ONERA - Operations of drones in urban environments	Ammissione con riserva *
F488761	86.9	DIMEAS - Astrodynamics, Guidance and Control of Scalable Distributed Space Systems	--	DIMEAS - Astrodynamics, Guidance and Control of Scalable Distributed Space Systems	
F386313	84	MUR DM 352/Thales Alenia Space - Definition of Architectures & Technologies for Sustainable Human Exploration of the Moon	--	MUR DM 352/Thales Alenia Space - Definition of Architectures & Technologies for Sustainable Human Exploration of the Moon	
F374986	83.8	MUR DM 352/Microtecnica Collins - Pressure and flow regulating valves for hydrogen propulsion systems, in aerospace applications	--	MUR DM 352/Microtecnica Collins - Pressure and flow regulating valves for hydrogen propulsion systems, in aerospace applications	



User	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
F362993	83	DIMEAS - Astrodynamics, Guidance and Control of Very Large Unmanned Space Systems	--	DIMEAS - Astrodynamics, Guidance and Control of Very Large Unmanned Space Systems	Ammissione con riserva *
F445317	82.5	MUR DM 352/Tyvak - Nanosatellites for in-orbit proximity operations in a safety critical context	--	MUR DM 352/Tyvak - Nanosatellites for in-orbit proximity operations in a safety critical context	
F412404	82.3	MUR DM 352/Punch - Developm. of advanced design/simulat. techn. of high-press. compos. cylinder for hydrogen storage	--	MUR DM 352/Punch - Developm. of advanced design/simulat. techn. of high-press. compos. cylinder for hydrogen storage	
F421170	82	DIMEAS/CRT - Aeroacoustics of fans for engine cooling in installed conditions	--	DIMEAS/CRT - Aeroacoustics of fans for engine cooling in installed conditions	Precede per minore età
F489986	82	SITAEL - Digital transformation: virtual satellite design MUR DM 352/Thales Alenia Space - Definition of Architectures & Technologies for Sustainable Human Exploration of the Moon	--	SITAEL - Digital transformation: virtual satellite design	Ammissione con riserva *
F489203	81.8	SITAEL - Digital transformation: virtual satellite design MUR DM 352/Leonardo - Integrated Pilot digital assistant: a decision-making support approach MUR DM 352/ONERA - Operations of drones in urban environments MUR DM 352/Tyvak - Nanosatellites for in-orbit proximity operations in a safety critical context MUR DM 352/Thales Alenia Space - Definition of Architectures & Technologies for Sustainable Human Exploration of the Moon	--	MUR DM 352/Leonardo - Integrated Pilot digital assistant: a decision-making support approach	
F403587	81.2	MUR DM 352/Optimad Engineering - Multidisciplinary optimization of additive manufactured heat exchanger for aeronautical applications	--	MUR DM 352/Optimad Engineering - Multidisciplinary optimization of additive manufactured heat exchanger for aeronautical applications	

Dal 4 ottobre 2022 al 31 ottobre 2022 i candidati vincitori di un posto devono provvedere all'immatricolazione on-line attraverso la procedura Apply ed **entro l'8 novembre 2022** devono presentarsi presso gli uffici della Scuola di Dottorato per la seconda fase dell'immatricolazione.

Per i candidati vincitori di borse di studio nell'ambito del DM 351 o DM 352 il termine dell'immatricolazione on-line è anticipato al **9 ottobre 2022** mentre la seconda fase dell'immatricolazione dovrà effettuarsi **entro l'8 novembre 2022**.



CANDIDATI IDONEI

User	Punteggio	Idoneità Borse Vincolate	Rinuncia borse	Assegnato	Note
F404935	80.7	MUR DM 352/Tyvak - Nanosatellites for in-orbit proximity operations in a safety critical context	--	--	Ammissione con riserva *
F488756	80.2	DIMEAS - Astrodynamics, Guidance and Control of Very Large Unmanned Space Systems DIMEAS - Astrodynamics, Guidance and Control of Scalable Distributed Space Systems MUR DM 352/Tyvak - Nanosatellites for in-orbit proximity operations in a safety critical context	--	--	Ammissione con riserva *
F213632	79.6	DIMEAS - Astrodynamics, Guidance and Control of Very Large Unmanned Space Systems DIMEAS - Astrodynamics, Guidance and Control of Scalable Distributed Space Systems MUR DM 352/Tyvak - Nanosatellites for in-orbit proximity operations in a safety critical context MUR DM 352/Thales Alenia Space - Definition of Architectures & Technologies for Sustainable Human Exploration of the Moon MUR DM 352/Microtecnica Collins - Pressure and flow regulating valves for hydrogen propulsion systems, in aerospace applications.	--	--	

Descrizione campo note:

* Ammissione sotto condizione in quanto il titolo di II livello non risulta ancora acquisito. L'eventuale immatricolazione al dottorato potrà avvenire solo se tale titolo risulterà acquisito secondo i requisiti indicati dall'art. 5 comma 2) del bando di concorso **entro il 31 ottobre 2022**, pena l'irrevocabile perdita del diritto di immatricolazione.