

AREA
SERVIZI ALLA
DIDATTICA

DOTTORATO





DOCTORAL PROGRAMME IN CHEMICAL SCIENCES CYCLE XXXVIII Academic year 2022/2023

FINAL RANKINGS

In accordance with the D.R. n. 1144 (prot. n. 206157) signed on 26th September, 2022 by the Rector of the University of Florence:

D.M. 352/2022 - Scholarships co-funded by Companies

Identification of biologically active peptides by innovative liquid chromatographic-mass spectrometric technologies in self-recoverable proteinaceous materials to be translated in active ingredients

	SURNAME	NAME	FINAL SCORE	RESULT
1.	MARINO	MARGHERITA	87,66/100	Position with scholarship

D.M. 352/2022 - Scholarships co-funded by Companies

Synthesis of agrochemicals against canker of kiwifrui

	SURNAME	NAME	FINAL SCORE	RESULT
1.	PAVONE	SARA	86,44/100	Position with scholarship
2.	SCIBETTA	SEFORA ALESSANDRA	84,48/100	Eligible
3.	RICCIARDELLA	GIOVANNI	74,65/100	Eligible
4.	HOCH	MATTEO	69,93/100	Eligible

D.M. 352/2022 - Scholarships co-funded by Companies

Development of analytical platforms for a high throughput analytical approach based on chromatographic techniques coupled with mass spectrometry for the identification and quantification of organic micropollutants in environmental matrices

	SURNAME	NAME	FINAL SCORE	RESULT
1	BONACCORSO	GIULIA	86,72/100	Position with scholarship

D.M. 352/2022 - Scholarships co-funded by Companies

Development of immersion and / or runoff measurement techniques for determining the concentration of Urea in water and organic liquids

	SURNAME	NAME	FINAL SCORE	RESULT
1.	QUADRINI	LORENZO	85,55/100	Position with scholarship
2.	SPINA	STEFANO	80,16/100	Eligible

D.M. 352/2022 - Scholarships co-funded by Companies

Study of the physicochemical properties of Ground Granulated Blast Slag -based formulations and of their hydration reactions

Not assigned	
--------------	--

Florence, 26th September 2022