



**RANKING OF THE SELECTION OF CONTRACT TEACHERS FOR THE LEVEL 2
MASTER IN "AESTHETIC MEDICINE AND THERAPEUTICS"
Stage activity Athens (Greece)
Academic years 2016/2017 and 2017/2018**

<i>Didactic activity</i>	<i>Applicant</i>	<i>Result</i>
1. Introduction to the Course and the Use of the E-learning Platform	Di Pietri Vincenzo	Winner of the selection with teaching assignment Points 70/100
2. Plastic surgery	Laureti Marco	Winner of the selection with teaching assignment Points 45/100
	Fabiano Letteria	Non eligible
3. Dermatology	Rossi Elena	Non eligible
	Kouskouris Kostantinos	Winner of the selection with teaching assignment Points 45/100
4. Dietology and Nutrition Sciences	Fratlicelli Maurizio	Winner of the selection with teaching assignment Points 40/100
5. Medical Electrophysics	Fippi Giorgio	Winner of the selection with teaching assignment Points 40/100
6. Phlebology	Davlouros Sotiris	Winner of the selection with teaching assignment Points 40/100
7. Anti-aging Medicine	Tsioumas Sotiris	Winner of the selection with teaching assignment Points 45/100
	Svolacchia Fabiano	Non eligible
8. Cosmetic Medicine Module 1 Basics	Varlaro Vincenzo	Winner of the selection with teaching assignment Points 45/100
	Fabiano Letteria	Non eligible
	Rossi Elena	Non eligible
	Svolacchia Fabiano	Non eligible
9. Cosmetic Medicine Module 2 Techniques	Gennai Alessandro	Winner of the selection with teaching assignment

		Points 50/100
	Fabiano Letteria	Non eligible
	Svolacchia Fabiano	Non eligible
10. Cosmetic Medicine Module 3 Therapeutics	Piovano Luca	Winner of the selection with teaching assignment Points 50/100
	Fabiano Letteria	Non eligible
	Svolacchia Fabiano	Non eligible
11. Cosmetic Medicine Module 4 Rejuvenation	Corbo Andrea	Winner of the selection with teaching assignment Points 50/100
	Fabiano Letteria	Non eligible
	Svolacchia Fabiano	Non eligible
12. Ophthalmology	Boboridis Kostas	Winner of the selection with teaching assignment Points 65/100

Prof Francesco Amenta
Dean of the School
Director of the Master
Signed on the original document