

**Esiti delle selezioni dell'Avviso 1141/2016 per il conferimento di incarichi di didattica integrativa per il
Master in Navigation and related applications A.A. 2016/2017
(Allegato A alla determina 1298/2016 di approvazione atti dell'Avviso 1141/2016)**

Master	Cod Ins	Insegnamento	Numero di ore	Oggetto dell'incarico	Affidatari incarichi
Master Universitario di II livello in Navigation and related applications A.A. 2016/2017 Sede Torino	03KKLGN	Basics on Geomatics and Satellite Orbits	20	Satellite Orbits	-
	06JUNGN	GNSS Introduction	12	Fundamentals on satellite navigation systems	Troglia Gamba Micaela
			6	Timing in GNSS	Cerretto Giancarlo
			4	Atomic Frequency Standards	Calosso Claudio Eligio
	01RGWGN	Carrier Phase Positioning	12	Tracking Loop architectures and carrier phase measurements	-
	03JUSGN	GPS and Galileo Receivers	22	Algorithms for Galileo and GPS receivers	Nicola Mario
	01QQLGN	GNSS Applications and Market	8	Analysis of GNSS applications in the maritime environment	Motella Beatrice
			10	Business modelling	Osella Michele
			8	Analysis of GNSS applications in the UAV domain	Falco Gianluca
	01NSJGN	Integration of Satellite Navigation and other Positioning Technologies	12	Integration with inertial navigation systems	Falco Gianluca
			16	Integration with communication systems and assisted GNSS	-
	01NSIGN	Fundamentals of Time and Frequency Metrology	3	Galileo timing information	Cernigliaro Alice
			13	Basics of time transfer using GNSS	Cerretto Giancarlo
	01NSLGN	Laboratory of Time and Frequency Metrology	15	Time measurements	Clivati Cecilia