

## Elenco degli affidatari di incarico dell'Avviso di selezione 378/2014

Corso	Cod Ins	Insegnamento	Numero massimo di incarichi	Numero di ore	Oggetto dell'incarico	Affidatari
Master di II livello in Navigation and related applications - A.A. 2014/2015 - Torino	03KKLGN	Basics on Geomatics and Satellite Orbits	1	8,00	Orbital mechanics	Nichele Fabio
	05JUNGN	GNSS Introduction	1	12,00	Fundamentals on satellite navigation systems	Troglia Gamba Micaela
			1	6,00	Timing in GNSS	Cerretto Giancarlo
			1	4,00	Atomic Frequency Standards	Calonico Davide
	03JUSGN	GPS and Galileo Receivers	1	22,00	Algorithms for Galileo and GPS receivers	Nicola Mario
	01QQKGN	Augmentation Systems and their Applications	1	15,00	The EGNOS system and other GPS augmentations	Marucco Gianluca
	03MIHGN	Atmospheric Effects for Navigation and Remote Sensing	1	14,00	Remote sensing of the atmosphere using GNSS data	Ugazio Sabrina
			1	12,00	Ionospheric models	Alfonsi Lucilla
			1	4,00	GNSS and Scatterometry	Troglia Gamba Micaela
	01QQLGN	GNSS Applications and Market	1	8,00	Analysis of GNSS applications in the maritime environment	Motella Beatrice
			1	10,00	Business modelling	Osella Michele
			1	8,00	Analysis of GNSS applications in the UAV domain	Falco Gianluca
	01NSJGN	Integration of Satellite Navigation and other Positioning Technologies	1	10,00	Integration IMU-other sensors	Falco Gianluca
	04JUWGN	Environmental Applications of GNSS Technologies	1	28,00	Introduction to remote sensing and introduction to Geographic Information Systems	Bogogno Enrico Corrado
	01NSIGN	Fundamentals of Time and Frequency Metrology	1	13,00	Time and frequency laboratory	Cerretto Giancarlo
			1	3,00	Time from GNSS navigation message	<i>Titolare dell'insegnamento</i>
	01NSLGN	Laboratory of Time and Frequency Metrology	1	10,00	Time measurement	Clivati Cecilia
			1	10,00	Phase noise measurement	Calonico Davide