

**Elenco affidatari di incarichi didattici Avviso n. 229/2013**  
**Avviso di vacanza per il conferimento di didattica integrativa per il**  
**Master in Navigation and related applications - A.A. 2013/2014**

Master	Sede	Cod Ins	Insegnamento / Attività	Numero massimo di incarichi	Incarichi banditi (ore e argomento)	Affidatari
Master Universitario di II livello in Navigation and related applications - A.A. 2013/2014	Torino	03KKLGN	Basics on Geomatics and Satellite Orbits	1	8 ore - Orbital mechanics	Viscio Maria Antonietta
		06JUNGN	GNSS Introduction	3	14 ore - Fundamentals on satellite navigation systems	Margaria Davide
					6 ore - Timing in GNSS	Cerretto Giancarlo
					4 ore - Atomic Frequency Standards	Calonico Davide
		03JUSGN	GPS and Galileo Receivers	1	22 ore - Algorithms for Galileo and GPS receivers	Nicola Mario
		01OMPQN	Wide Area Augmentation Systems and their Applications	1	15 ore - The EGNOS system and other GPS augmentations	Marucco Gianluca
		01PVOGN	GNSS Applications	2	12 ore - Business modelling	Osella Michele
					8 ore - GNSS Applications to Road environment	Pini Marco
		01NSJGN	Integration of Satellite Navigation and other Positioning Technologies	2	8 ore - Integration IMU-other sensors	Falco Gianluca
					8 ore - Kalman filter integration and INS overview	Ugazio Sabrina
		01NSIGN	Fundamentals of Time and Frequency Metrology	2	13 ore - Time and frequency laboratory	Cerretto Giancarlo
					3 ore - Time from GNSS navigation message	Cernigliaro Alice
		01NSLGN	Laboratory of Time and Frequency Metrology	2	10 ore - Phase noise measurement	Calonico Davide
					10 ore - Time measurement	Clivati Cecilia