

Allegato 1 - Elenco degli insegnamenti Avviso di selezione 1141/2016

Corso	Cod Ins	Insegnamento	Numero di ore	Periodo	Oggetto dell'incarico
Master di II livello in Navigation and related applications - A.A. 2016/2017 Sede Torino	03KKLGN	Basics on geomatics and satellite orbits	20,00	14/11/2016-24/01/2017	Satellite Orbits
	06JUNGN	GNSS introduction	12,00	21/11/2016-24/01/2017	Fundamentals on satellite navigation systems
			6,00	21/11/2016-24/01/2017	Timing in GNSS
			4,00	21/11/2016-24/01/2017	Atomic Frequency Standards
	01RGWGN	Carrier phase positioning	12,00	25/01/2017-24/03/2017	Tracking Loop architectures and carrier phase measurements
	03JUSGN	GPS and Galileo receivers	22,00	25/01/2017-24/03/2017	Algorithms for Galileo and GPS receivers
	01QQLGN	GNSS Applications and Market	8,00	27/03/2017-16/06/2017	Analysis of GNSS applications in the maritime environment
			10,00	27/03/2017-16/06/2017	Business modelling
			8,00	27/03/2017-16/06/2017	Analysis of GNSS applications in the UAV domain
	01NSJGN	Integration of satellite navigation and other positioning technologies	12,00	27/03/2017-16/06/2017	Integration with inertial navigation systems
			16,00	27/03/2017-16/06/2017	Integration with communication systems and assisted GNSS
	01NSIGN	Fundamentals of time and frequency metrology	3,00	27/03/2017-16/06/2017	Galileo timing information
			13,00	27/03/2017-16/06/2017	Basics of time transfer using GNSS
	01NSLGN	Laboratory of time and frequency metrology	15,00	27/03/2017-16/06/2017	Time measurements