

Allegato A alla determina di approvazione atti dell'Avviso n. 857/2015

**Elenco degli affidatari di incarichi dell'Avviso di vacanza 857/2015 per il conferimento di incarichi di didattica integrativa
per il Master in Navigation and related applications - A.A. 2015/2016**

| Corso | Cod Ins | Insegnamento | Numero massimo di incarichi | Numero di ore | Oggetto dell'incarico | Affidatari incarichi |
|---|----------------|--|------------------------------------|----------------------|---|---------------------------------|
| Master Universitario di II livello in Navigation and related applications - A.A. 2015/2016- Torino | 03KKLGN | Basics on geomatics and satellite orbits | 1 | 8 | Orbital mechanics | Cresto Aleina Sara |
| | 06JUNGN | GNSS introduction | 1 | 12 | Fundamentals on satellite navigation systems | Troglia Gamba Micaela |
| | | | 1 | 6 | Timing in GNSS | Cerretto Giancarlo |
| | | | 1 | 4 | Atomic Frequency Standards | Calosso Claudio Eligio |
| | 01RGWGN | Carrier Phase Positioning | 1 | 12 | Tracking Loop architectures and carrier phase measurements | Linty Nicola Umberto |
| | 03JUSGN | GPS and Galileo receivers | 1 | 22 | Algorithms for Galileo and GPS receivers | Nicola Mario |
| | 01QQKGN | Augmentation Systems and their Applications | 1 | 15 | The EGNOS system and other GPS augmentations | Marucco Gianluca |
| | 03MIHGN | Atmospheric effects for navigation and remote sensing | 1 | 16 | Remote sensing of the atmosphere using GNSS data | Ugazio Sabrina |
| | | | 1 | 12 | Ionospheric models | Alfonsi Lucilla |
| | 01QQLGN | GNSS Applications and Market | 1 | 8 | Analysis of GNSS applications in the maritime environment | Motella Beatrice |
| | | | 1 | 10 | Business modelling | Osella Michele |
| | | | 1 | 8 | Analysis of GNSS applications in the UAV domain | Falco Gianluca |
| | 01NSJGN | Integration of satellite navigation and other positioning technologies | 1 | 12 | Integration with inertial navigation systems | Falco Gianluca |
| | | | 1 | 16 | Integration with communication systems and assited GNSS | Musumeci Luciano |
| | 04JUWGN | Environmental applications of GNSS technology | 1 | 28 | Introduction to remote sensing and introduction to Geographic Information Systems | Borgogno Mondino Enrico Corrado |
| | 01NSIGN | Fundamentals of time and frequency metrology | 1 | 15 | Time and frequency laboratory | Cerretto Giancarlo |
| | 01NSLGN | Laboratory of time and frequency metrology | 1 | 15 | Time measurement | Clivati Cecilia |