## Corsi e seminari erogati in modo occasionale (Tab.B)

Titolo	Docente	CFU
Analysis of Welded Structures Residual Stresses and Distortion	Raffaele Sepe	3
Communicating and disseminating your research work	Prof. Dr. Mo Mansouri	4
Fundamentals and Applications of Acoustical Holography	Inés Lopez A. Marcus	3
Game Theory and analysis of competitive dynamics for industrial systems	Lina Mallozzi	3
Green Economy and Management in Engineering Projects and new product development	Luca landoli	3
Interplanetary mission design	Elena Fantino	3
Introduzione alle Strutture Intelligenti: Teoria ed Applicazioni	Antonio Concilio	5
Model-Based Systems Engineering for Complex Systems Design & SysML	Faida Mhenni	3
The Entrepreneurial Analysis of Engineering Research Projects	Luca landoli	3
Virtual Prototyping of Mechatronic and Multiphysics Systems	Moncef Hammadi	3
Introduction to Artificial and Computational Intelligence	Dr. Fernando Buarque	3
Bioheat Transfer	Victoria Timchenko	3
Particle Image Velocimetry and Applications to Aerodynamics	Fulvio Scarano	2
Unmanned Aircraft Systems (UAS) Integration into Civil Airspace and the Future Air Traffic Management (ATM) System	David R. Maroney	3
Closed-loop quality control for multistage assembly systems of compliant sheet metal parts	Pasquale Franciosa	3
Green Information Systems and sustainability	Bapta Gupta	3
Quality-assured measurements: Case studies for categorical data	Bashkansky/LR Pendrill	3
Multicriteria Methods for Decision Aiding	Bruno	3
Fluid Power: Components, Systems and Applications Fluid Power: Components, Systems and Applications	Professor Kim A. Stelson; Prof. Victor Sverbilov	3