

<u>Logistics</u>		
Level	Master I livello	
Scientific Committee	Prof. Elpidio Romano, Prof.ssa Marta Flamini, Andrea Falegnami	
Educational Objectives	The programme trains professionals and researchers capable of operating and innovating in logistics systems and supply chain management. It provides a solid theoretical and practical foundation to support complex decision-making processes related to the management of physical, information and financial flows.	
	The programme prepares graduates for careers in transportation, operations, logistics planning, consultancy and academia, and also represents an excellent foundation for managerial roles in which logistics and process optimisation play a central role.	
Career Opportunities	Supply Chain Manager	
	Logistics Manager	
	Transportation Planner / Fleet Manager	
	Operations Manager	
	Logistics & Supply Chain Consultant	
Admission Requirements	Bachelor's Degree	
Admission Method	Qualification assessment	
ECTS	90	
Duration of the Programme	18 months	
Teaching Mode	Blended learning with BSBI	
Language of Instruction	English	
Assessment Methods	Students attend classes through the UNINETTUNO platform and through additional in-person teaching sessions at the BSBI campus.	
	Student management is handled by the partner institution. Ongoing assessments are managed by the partner under the supervision of the Faculty.	
Final Exam	Managed by the partner in collaboration with the Faculty.  Periodic reports and a final project work are shared with the Faculty.  At the end of the programme, students are awarded the UNINETTUNO certificate.	
Contacts and Offices	Faculty of Engineering, International Affairs Office	

Supp. G.U. n. 109 del 12 Maggio 2005 Corso Vittorio Emanuele II, 39 - 00186 ROMA Cod. Fisc. 97394340588 Tel: 06 6920761 - Fax: 06 69942065 - n. verde: 800

333 647

WEB: www.uninettunouniversity.net - E\_MAIL: info@uninettunouniversity.net



Study Plan		
<u>Module</u>	<u>ECTS</u>	
Operational Research	9	
Project Management	6	
Quality Management	6	
Logistics and Project Support	9	
Business Organization	9	
Supply Chain Management	9	
Marketing	9	
Production Planning and Control	9	
Numerical Methods	9	
Dissertation	15	