

International Telematic University UNINETTUNO

List of available courses for Erasmus Students

Academic Year 2022/23

In the table below, there is the list of the courses offered for the incoming Erasmus students for the academic year 2022/23. UNINETTUNO University didactic plan is organized in three terms. In each term, all the listed courses are available.

Some courses are offered both in English and Italian, others just in Italian. By clicking on the flag icon, you will be redirected to the webpage of the course.

List of offered courses by faculty/degree program:

Faculty of Economics – Bachelor degree			
Course	ECTS	Languages	
Organizational Dynamics and Behaviour	9		
Organizzazione Aziendale	9		
Financial Accounting	9		
Contabilità e Bilancio	9		
Banking and Finance	9		
Banca e Intermediari Finanziari	9		
Marketing	9		
Management Accounting	6		
Public Economics	9		
Finanza Aziendale	6		
Corporate Finance	9		
Scienza delle Finance	9		

**Faculty of Economics – Master Degree**

Course	ECTS	Languages	
International Financial Accounting			
IT per l'organizzazione a rete			
Management Pubblico e-government			
Marketing e-business, e-commerce			

Faculty of Engineering – Bachelor degree

Course	ECTS	Languages	
Calcolo e Algebra Lineare / Calculus and linear algebra	9		
Informatica / Programming	9		
Fisica / Physics	9		
Disegno e architettura tecnica / Technical Drawing and Architecture	9		
Metodi matematici / Mathematical methods	9		
Economia e gestione d'impresa / Economics for Engineers	9		
Scienza delle Costruzioni / Structural Mechanics	9		
Pianificazione urbana e sostenibilità / Urban planning and Sustainability	6		
Elettrotecnica / Basic circuit theory	9		
Probabilità e statistica / Probability and statistics	6		
Organizzazione aziendale / Business administration	9		
Complementi di matematica / Advanced mathematical methods	9		
Gestione dei progetti / Project management	6		
Logistica e supporto al prodotto / Logistics	9		
Algoritmi e programmazione avanzata / Algorithms and data structures	9		
Ingegneria del software e programmazione a oggetti / Software engineering and object oriented programming	12		
Sistemi informativi e basi di dati / Information systems and databases	9		
Sistemi operativi / Operating systems	9		

Faculty of Engineering – Master Degree

Course	ECTS	Languages	
Metodi numerici / Numerical methods	9		
Scienza delle Costruzioni II / Structural Mechanics II	9		
Modellazione e gestione interoperabile delle costruzioni / Construction modelling and interoperable management	9		
Gestione dei sistemi energetici / Management of energy systems	9		
Economia e finanza aziendale / Corporate finance	6		
Sistemi e processi di produzione avanzati / Production Planning and Control	9		
Modellazione dei sistemi produttivi e logistici / Modeling for Manufacturing Systems and Logistics	9		
Servizi di rete e sicurezza / Networks services and security	9		
Big Data Analytics and Visualization / Big Data Analytics and Visualization	6		