

Corso di laurea: Ingegneria aeronautica - magistrale  
 Curriculum: Unico - 1 anno  
 Date di inizio/fine curriculum: 1 marzo al 14 giugno 2024

	lunedì	martedì	mercoledì	giovedì	venerdì
08:00-09:00					
09:00-10:00					
10:00-11:00					
11:00-12:00	Marine Policies and Blue Economy Andrea Campagna Aula 3	Marine Sustainability and Environmental Impact assessment Luca Evangelisti Aula 3	Marine Policies and Blue Economy Andrea Campagna Aula 3	Marine Sustainability and Environmental Impact assessment Luca Evangelisti Aula 3	
12:00-13:00	Marine Policies and Blue Economy Andrea Campagna Aula 3	Marine Sustainability and Environmental Impact assessment Luca Evangelisti Aula 3	Marine Policies and Blue Economy Andrea Campagna Aula 3	Marine Sustainability and Environmental Impact assessment Luca Evangelisti Aula 3	
13:00-14:00					
14:00-15:00	Coastal Hydrology- Coastal Contaminants Elena Volpi- Antonio Zarlenga Aula 3	Coastal Hydrology- Coastal Contaminants Elena Volpi- Antonio Zarlenga Aula 3	Coastal Hydrology- Coastal Contaminants Elena Volpi- Antonio Zarlenga Aula 3	Coastal Hydrology- Coastal Contaminants Elena Volpi- Antonio Zarlenga Aula 3	
15:00-16:00	Coastal Hydrology- Coastal Contaminants Elena Volpi- Antonio Zarlenga Aula 3	Coastal Hydrology- Coastal Contaminants Elena Volpi- Antonio Zarlenga Aula 3	Coastal Hydrology- Coastal Contaminants Elena Volpi- Antonio Zarlenga Aula 3	Coastal Hydrology- Coastal Contaminants Elena Volpi- Antonio Zarlenga Aula 3	
16:00-17:00	Ocean Sensing And Monitoring Giordano Giorgi Aula 3	Marine Ecosystems and Bio-Resources Francesca Casale Aula 3	Ocean Sensing And Monitoring Giordano Giorgi Aula 3	Marine Ecosystems and Bio-Resources Francesca Casale Aula 3	
17:00-18:00	Ocean Sensing And Monitoring Giordano Giorgi Aula 3	Marine Ecosystems and Bio-Resources Francesca Casale Aula 3	Ocean Sensing And Monitoring Giordano Giorgi Aula 3	Marine Ecosystems and Bio-Resources Francesca Casale Aula 3	
18:00-19:00					
19:00-20:00					

Corso di laurea: Ingegneria aeronautica - magistrale  
 Curriculum: Unico - 1 anno  
 Date di inizio/fine curriculum: 1 marzo al 14 giugno 2024

	lunedì	martedì	mercoledì	giovedì	venerdì
08:00-09:00					
09:00-10:00			Coastal and harbour engineering-sustainable design A. Romano/L. Franco Aula DS3B		Coastal and harbour engineering-sustainable design A. Romano/L. Franco Aula DS3B
10:00-11:00			Coastal and harbour engineering-sustainable design A. Romano/L. Franco Aula DS3B		Coastal and harbour engineering-sustainable design A. Romano/L. Franco Aula DS3B
11:00-12:00					
12:00-13:00					
13:00-14:00					
14:00-15:00					
15:00-16:00					
16:00-17:00			Geotecnica I Alessandro Graziani N16		Geotecnica I Alessandro Graziani N16
17:00-18:00			Geotecnica I Alessandro Graziani N16		Geotecnica I Alessandro Graziani N16
18:00-19:00					
19:00-20:00					