

# I4B - Laurea magistrale

# A.A. 2025/2026 Primo semestre

## Percorso Formativo:

## Ingegneria delle Infrastrutture - I anno Orientamento A

Ora	Lunedì	Aula	Martedì	Aula	Mercoledì	Aula	Giovedì	Aula	Venerdì	Aula
8:30 - 9:30			Seismic risk analysis	B0.14	Transportation Engineering	B0.14				
9:30-10:30	Transportation Engineering	B0.14	Seismic risk analysis	B0.14	Transportation Engineering	B0.14			Seismic risk analysis	B-1.4
10:30-11:30	Transportation Engineering	B0.14	Seismic risk analysis	B0.14	Transportation Engineering	B0.14			Seismic risk analysis	B-1.4
11:30-12:30	Seismic risk analysis	B0.14	Transportation Engineering	B0.14	Remote sensing for infrastructure and territory monitoring	B0.10				
12:30-13:30	Seismic risk analysis	B0.14	Transportation Engineering	B0.14	Remote sensing for infrastructure and territory monitoring	B0.10				
13:30-14:45	<b>Pausa pranzo</b>									
14:45 - 15:45	Remote sensing for infrastructure and territory monitoring	B0.7					Remote sensing for infrastructure and territory monitoring	B0.7	Inglese B2	B+1.6
15:45 - 16:45	Remote sensing for infrastructure and territory monitoring	B0.7					Remote sensing for infrastructure and territory monitoring	B0.7	Inglese B2	B+1.6
16:45 - 17:45	Remote sensing for infrastructure and territory monitoring	B0.7			Inglese Scientifico (livello B2)	B0.14			Inglese B2	B+1.6
17:45 - 18:45					Inglese Scientifico (livello B2)	B0.14				
<b>Il Presidente del CAD Prof. F. D'ANNIBALE</b>										

Insegnamento	Docente	Crediti	Tipo
Transportation Engineering	Prof. G. D'Ovidio	9 CFU	Obbligatorio
Remote sensing for infrastructure and territory monitoring	Proff. S.Zollini/A.Aloisio	9 CFU	Obbligatorio
Seismic Risk Analysis	Proff. A. Salvatori/M. Sciomenta	9 CFU	Obbligatorio
Inglese B2	Prof. F. Buoncompagno	3 CFU	Obbligatorio
Inglese Scientifico (livello B2)	Prof.ssa M. Fiorenza	3 CFU	A scelta

# I4B - Laurea magistrale

# A.A. 2025/2026 Primo semestre

## Percorso Formativo:

## Ingegneria delle Infrastrutture - I anno Orientamento B

Ora	Lunedì	Aula	Martedì	Aula	Mercoledì	Aula	Giovedì	Aula	Venerdì	Aula
8:30 - 9:30			Costruzioni in zona sismica	B0.14	Transportation Engineering	B0.14				
9:30-10:30	Transportation Engineering	B0.14	Costruzioni in zona sismica	B0.14	Transportation Engineering	B0.14			Costruzioni in zona sismica	B-1.4
10:30-11:30	Transportation Engineering	B0.14	Costruzioni in zona sismica	B0.14	Transportation Engineering	B0.14			Costruzioni in zona sismica	B-1.4
11:30-12:30	Costruzioni in zona sismica	B0.14	Transportation Engineering	B0.14	Remote sensing for infrastructure and territory monitoring	B0.10				
12:30-13:30	Costruzioni in zona sismica	B0.14	Transportation Engineering	B0.14	Remote sensing for infrastructure and territory monitoring	B0.10				
13:30-14:45	<b>Pausa pranzo</b>									
14:45 - 15:45	Remote sensing for infrastructure and territory monitoring	B0.7					Remote sensing for infrastructure and territory monitoring	B0.7	Inglese B2	B+1.6
15:45 - 16:45	Remote sensing for infrastructure and territory monitoring	B0.7					Remote sensing for infrastructure and territory monitoring	B0.7	Inglese B2	B+1.6
16:45 - 17:45	Remote sensing for infrastructure and territory monitoring	B0.7			Inglese Scientifico (livello B2)	B0.14			Inglese B2	B+1.6
17:45 - 18:45					Inglese Scientifico (livello B2)	B0.14				
<b>Il Presidente del CAD Prof. F. D'ANNIBALE</b>										

Insegnamento	Docente	Crediti	Tipo
Transportation Engineering	Prof. G. D'Ovidio	9 CFU	Obbligatorio
Remote sensing for infrastructure and territory monitoring	Proff. S.Zollini/A.Aloisio	9 CFU	Obbligatorio
Inglese B2	Prof. F. Buoncompagno	3 CFU	Obbligatorio
Costruzioni in zona sismica	Proff. A. Salvatori/M. Sciomenta	9 CFU	Obbligatorio
Inglese Scientifico (livello B2)	Prof.ssa M. Fiorenza	3 CFU	A scelta

# I4B - Laurea magistrale

A.A. 2025/2026 Secondo semestre

## Percorso Formativo:

## Ingegneria delle Infrastrutture - I anno Orientamento C

Ora	Lunedì	Aula	Martedì	Aula	Mercoledì	Aula	Giovedì	Aula	Venerdì	Aula
8:30 - 9:30			Seismic risk analysis	B0.14						
9:30-10:30			Seismic risk analysis	B0.14	Hydraulic and Harbour infrastructures	B0.8			Seismic risk analysis	B-1.4
10:30-11:30			Seismic risk analysis	B0.14	Hydraulic and Harbour infrastructures	B0.8			Seismic risk analysis	B-1.4
11:30-12:30	Seismic risk analysis	B0.14			Remote sensing for infrastructure and territory monitoring	B0.10	Hydraulic and Harbour infrastructures	B0.8		
12:30-13:30	Seismic risk analysis	B0.14			Remote sensing for infrastructure and territory monitoring	B0.10	Hydraulic and Harbour infrastructures	B0.8		
13:30-14:45	<b>Pausa pranzo</b>									
14:45 - 15:45	Remote sensing for infrastructure and territory monitoring	B0.7	Hydraulic and Harbour infrastructures	B0.8			Remote sensing for infrastructure and territory monitoring	B0.7	Inglese B2	B+1.6
15:45 - 16:45	Remote sensing for infrastructure and territory monitoring	B0.7	Hydraulic and Harbour infrastructures	B0.8			Remote sensing for infrastructure and territory monitoring	B0.7	Inglese B2	B+1.6
16:45 - 17:45	Remote sensing for infrastructure and territory monitoring	B0.7	Hydraulic and Harbour infrastructures	B0.8	Inglese Scientifico (livello B2)	B0.14			Inglese B2	B+1.6
17:45 - 18:45					Inglese Scientifico (livello B2)	B0.14				
<b>Il Presidente del CAD Prof. F. D'ANNIBALE</b>										

Insegnamento	Docente	Crediti	Tipo
Remote sensing for infrastructure and territory monitoring	Prof. S.Zollini/A.Aloisio	9 CFU	Obbligatorio
Seismic Risk Analysis	Prof. A. Salvatori/M. Sciomenta	9 CFU	Obbligatorio
Inglese B2	Prof. F. Buoncompagno	3 CFU	Obbligatorio
Hydraulic and Harbour infrastructures	Prof. M. Di Risio	9 CFU	Obbligatorio
Inglese Scientifico (livello B2)	Prof.ssa M. Fiorenza	3 CFU	A scelta

# I4B - Laurea magistrale

A.A. 2025/2026 Secondo semestre

## Percorso Formativo:

## Ingegneria delle Infrastrutture - II anno Orientamento A

Ora	Lunedì	Aula	Martedì	Aula	Mercoledì	Aula	Giovedì	Aula	Venerdì	Aula
8:30 - 9:30			Slope stability	B-1.2						
9:30-10:30	Mechanical models and numerical methods for conception of (infra) structures	B0.10	Slope stability	B-1.2	Hydraulic and Harbour infrastructures	B0.8	Mechanical models and numerical methods for conception of (infra) structures	B0.10		
10:30-11:30	Mechanical models and numerical methods for conception of (infra) structures	B0.10	Slope stability	B-1.2	Hydraulic and Harbour infrastructures	B0.8	Mechanical models and numerical methods for conception of (infra) structures	B0.10		
11:30-12:30					Slope stability	B-1.2	Hydraulic and Harbour infrastructures	B0.8		
12:30-13:30					Slope stability	B-1.2	Hydraulic and Harbour infrastructures	B0.8		
13:30-14:45	<b>Pausa pranzo</b>									
14:45 - 15:45			Hydraulic and Harbour infrastructures	B0.8	Mechanical models and numerical methods for conception of (infra) structures	B0.7				
15:45 - 16:45			Hydraulic and Harbour infrastructures	B0.8	Mechanical models and numerical methods for conception of (infra) structures	B0.7				
16:45 - 17:45			Hydraulic and Harbour infrastructures	B0.8	Mechanical models and numerical methods for conception of (infra) structures	B0.7	Slope stability	B-.2		
17:45 - 18:45							Slope stability	B-.2		
<b>Il Presidente del CAD Prof. F. D'ANNIBALE</b>										

Insegnamento	Docente	Crediti	Tipo
Mechanical models and numerical methods for conception of (infra) structures	Prof. F. Dell'Isola e M. Di Risio	9 CFU	A scelta
Slope stability	Prof.ssa A. Chiaradonna	9 CFU	A scelta
Hydraulic and Harbour infrastructures	Prof. M. Di Risio	9 CFU	Obbligatorio

# I4B - Laurea magistrale

A.A. 2025/2026 Secondo semestre

## Percorso Formativo:

## Ingegneria delle Infrastrutture - II anno Orientamento B

Ora	Lunedì	Aula	Martedì	Aula	Mercoledì	Aula	Giovedì	Aula	Venerdì	Aula
8:30 - 9:30	Costruzioni in acciaio	B-1.4	Analisi strutturale agli elementi finiti	B0.9						
9:30-10:30	Costruzioni in acciaio	B-1.4	Analisi strutturale agli elementi finiti	B0.9	Hydraulic and Harbour infrastructures	B0.8	Costruzioni in acciaio	B0.9	Analisi strutturale agli elementi finiti	B0.9
10:30-11:30	Costruzioni in acciaio	B-1.4	Analisi strutturale agli elementi finiti	B0.9	Hydraulic and Harbour infrastructures	B0.8	Costruzioni in acciaio	B0.9	Analisi strutturale agli elementi finiti	B0.9
11:30-12:30	Analisi strutturale agli elementi finiti	B0.9	Costruzioni in acciaio	B0.9	Fondazioni	B0.6	Hydraulic and Harbour infrastructures	B0.8	Fondazioni	B0.12
12:30-13:30	Analisi strutturale agli elementi finiti	B0.9	Costruzioni in acciaio	B0.9	Fondazioni	B0.6	Hydraulic and Harbour infrastructures	B0.8	Fondazioni	B0.12
13:30-14:45	<b>Pausa pranzo</b>									
14:45 - 15:45			Hydraulic and Harbour infrastructures	B0.8			Fondazioni	B0.8		
15:45 - 16:45			Hydraulic and Harbour infrastructures	B0.8			Fondazioni	B0.8		
16:45 - 17:45			Hydraulic and Harbour infrastructures	B0.8			Fondazioni	B0.8		
17:45 - 18:45										

**Il Presidente del CAD Prof. F. D'ANNIBALE**

Insegnamento	Docente	Crediti	Tipo
Analisi strutturale agli elementi finiti	Prof. D. Zulli	9 CFU	A scelta
Fondazioni	Prof.ssa P. Monaco	9 CFU	A scelta
Costruzioni in acciaio	Proff. V. Nunziata/A. Gregori	9 CFU	A scelta
Hydraulic and Harbour infrastructures	Prof. M. Di Risio	9 CFU	Obbligatorio

**I4B - Laurea magistrale**

**A.A. 2025/2026 Secondo semestre**

**Percorso Formativo:**

**Ingegneria delle Infrastrutture - II anno Orientamento C**

Ora	Lunedì	Aula	Martedì	Aula	Mercoledì	Aula	Giovedì	Aula	Venerdì	Aula
8:30 - 9:30			Slope stability	B-1.2	Transportation engineering	B0.14				
9:30-10:30	Transportation engineering	B0.14	Slope stability	B-1.2	Transportation engineering	B0.14	Mechanical models and numerical methods for conception of (infra) structures	B0.10		
10:30-11:30	Transportation engineering	B0.14	Slope stability	B-1.2	Transportation engineering	B0.14	Mechanical models and numerical methods for conception of (infra) structures	B0.10		
11:30-12:30	Earthquake Geotechnical Engineering	B0.8	Transportation engineering	B0.14	Slope stability	B-1.2	Earthquake Geotechnical Engineering	B0.7	Mechanical models and numerical methods for conception of (infra) structures	B0.7
12:30-13:30	Earthquake Geotechnical Engineering	B0.8	Transportation engineering	B0.14	Slope stability	B-1.2	Earthquake Geotechnical Engineering	B0.7	Mechanical models and numerical methods for conception of (infra) structures	B0.7
13:30-14:45	<b>Pausa pranzo</b>									
14:45 - 15:45			Earthquake Geotechnical Engineering	B0.7	Mechanical models and numerical methods for conception of (infra) structures	B0.7				
15:45 - 16:45			Earthquake Geotechnical Engineering	B0.7	Mechanical models and numerical methods for conception of (infra) structures	B0.7				
16:45 - 17:45			Earthquake Geotechnical Engineering	B0.7	Mechanical models and numerical methods for conception of (infra) structures	B0.7	Slope stability	B-1.2		
17:45 - 18:45							Slope stability	B-1.2		
<b>II Presidente del CAD Prof. F. D'ANNIBALE</b>										

Insegnamento	Docente	Crediti	Tipo
Transportation engineering	Prof. G. D'Ovidio	9 CFU	Obbligatorio
Slope stability	Prof.ssa A. Chiaradonna	9 CFU	A scelta
Mechanical models and numerical methods for conception of (infra) structures	Proff. F. Dell'Isola e M. Di Risio	9 CFU	Obbligatorio
Earthquake Geotechnical Engineering	Prof.ssa A. Chiaradonna	9 CFU	A scelta