

Course: MSc Data Science

Track/Curriculum: 1 Data Miner – 2nd year

Start/End dates: Monday, 14 September 2020 - Friday 18 December 2020

Period: First semester 2020/2021

No lessons will be provided on the following dates: 07-12-2020

Note: The following timetable may be subjected to change. Updates will be provided on the MSc website <http://datascience.unitn.it/> in the News and Update section

	lunedì	martedì	mercoledì	giovedì	venerdì
08:30-09:30					
09:30-10:30	Web architectures <i>MARCO RONCHETTI</i> modalità online	Machine learning <i>Andrea Passerini</i> Aula B107 (SALA CONFERENZE)		Machine learning <i>Andrea Passerini</i> Aula B107 (SALA CONFERENZE)	
10:30-11:30	Web architectures <i>MARCO RONCHETTI</i> modalità online	Machine learning <i>Andrea Passerini</i> Aula B107 (SALA CONFERENZE)		Machine learning <i>Andrea Passerini</i> Aula B107 (SALA CONFERENZE)	
11:30-12:30	Studies on human behaviour <i>IVANO BISON</i> modalità online			Studies on human behaviour <i>IVANO BISON</i> modalità online	
12:30-13:30	Studies on human behaviour <i>IVANO BISON</i> modalità online			Studies on human behaviour <i>IVANO BISON</i> modalità online	
13:30-14:30					
14:30-15:30					Knowledge and Data Integration <i>Fausto Giunchiglia</i> modalità online

15:30-16:30		Web architectures <i>MARCO RONCHETTI</i> modalità online		Knowledge and Data Integration <i>Fausto Giunchiglia</i> modalità online	Knowledge and Data Integration <i>Fausto Giunchiglia</i> modalità online
16:30-17:30		Web architectures <i>MARCO RONCHETTI</i> modalità online		Knowledge and Data Integration <i>Fausto Giunchiglia</i> modalità online	
17:30-18:30					
18:30-19:30					

Course: MSc Data Science

Track/Curriculum: 2 industrial Scientist – 2nd year

Start/End dates: Monday, 14 September 2020 - Friday 18 December 2020

Period: First semester 2020/2021

No lessons will be provided on the following dates: 07-12-2020

Note: The following timetable may be subjected to change. Updates will be provided on the MSc website <http://datascience.unitn.it/> in the News and Update section

	lunedì	martedì	mercoledì	giovedì	venerdì
08:30-09:30	Embedded systems <i> Davide Brunelli</i> Aula A110				
09:30-10:30	Embedded systems <i> Davide Brunelli</i> Aula A110				
10:30-11:30			Embedded systems <i> Davide Brunelli</i> Aula A110	Embedded systems <i> Davide Brunelli</i> Aula A110	
11:30-12:30			Embedded systems <i> Davide Brunelli</i> Aula A110	Embedded systems <i> Davide Brunelli</i> Aula A110	
12:30-13:30		Laboratory of Customer and Business Analytics <i> Diego Giuliani</i> modalità online (13:00-15:00)	Embedded systems <i> Davide Brunelli</i> Aula A110	Embedded systems <i> Davide Brunelli</i> Aula A110	
13:30-14:30		Laboratory of Customer and Business Analytics <i> Diego Giuliani</i> modalità online (13:00-15:00)			
14:30-15:30		Distributed systems for measurement and automation <i> Daniele Fontanelli</i> Aula A110		Distributed systems for measurement and automation <i> Daniele Fontanelli</i> Aula A110	

15:30-16:30		Distributed systems for measurement and automation <i>Daniele Fontanelli</i> Aula A110		Distributed systems for measurement and automation <i>Daniele Fontanelli</i> Aula A110	
16:30-17:30			Laboratory of Customer and Business Analytics <i>Diego Giuliani</i> modalità online (16.00-18.00)	Distributed systems for measurement and automation <i>Daniele Fontanelli</i> Aula A110	
17:30-18:30			Laboratory of Customer and Business Analytics <i>Diego Giuliani</i> modalità online (16.00-18.00)		
18:30-19:30					

Course: MSc Data Science

Track/Curriculum: 3 data Analyst – 2nd year

Start/End dates: Monday, 14 September 2020 - Friday 18 December 2020

Period: First semester 2020/2021

No lessons will be provided on the following dates: 07-12-2020

Note: The following timetable may be subjected to change. Updates will be provided on the MSc website <http://datascience.unitn.it/> in the News and Update section

	lunedì	martedì	mercoledì	giovedì	venerdì
08:30-09:30					
09:30-10:30		Machine learning <i>Andrea Passerini</i> Aula B107 (SALA CONFERENZE)		Machine learning <i>Andrea Passerini</i> Aula B107 (SALA CONFERENZE)	
10:30-11:30		Machine learning <i>Andrea Passerini</i> Aula B107 (SALA CONFERENZE) Computational Linguistics <i>RAFFAELLA BERNARDI</i> c/o CIMEC (21/09-3/12)	Computational Linguistics <i>RAFFAELLA BERNARDI</i> c/o CIMEC (21/09-3/12)	Machine learning <i>Andrea Passerini</i> Aula B107 (SALA CONFERENZE)	
11:30-12:30		Computational Linguistics <i>RAFFAELLA BERNARDI</i> c/o CIMEC (21/09-3/12)	Computational Linguistics <i>RAFFAELLA BERNARDI</i> c/o CIMEC (21/09-3/12)		
12:30-13:30					
13:30-14:30					
14:30-15:30	Social Dynamics Lab <i>IVANO BISON</i> modalità online	Social Dynamics Lab <i>IVANO BISON</i> modalità online			

15:30-16:30	Social Dynamics Lab <i>IVANO BISON</i> modalità online	Social Dynamics Lab <i>IVANO BISON</i> modalità online			
16:30-17:30					
17:30-18:30					
18:30-19:30				Computational Linguistics <i>RAFFAELLA BERNARDI</i> modalità online (18.00-19.30)	

Course: MSc Data Science

Track/Curriculum: 4 - Business Analytics Scientist data Analyst – 2nd year

Start/End dates: Monday, 14 September 2020 - Friday 18 December 2020

Period: First semester 2020/2021

No lessons will be provided on the following dates: 07-12-2020

Note: The following timetable may be subjected to change. Updates will be provided on the MSc website <http://datascience.unitn.it/> in the News and Update section

	lunedì	martedì	mercoledì	giovedì	venerdì
08:30-09:30					
09:30-10:30		Computational Models of Human Behavior <i>Bruno Lepri</i> modalità online		Computational Models of Human Behavior <i>Bruno Lepri</i> modalità online	
10:30-11:30		Computational Models of Human Behavior <i>Bruno Lepri</i> modalità online		Computational Models of Human Behavior <i>Bruno Lepri</i> modalità online	
11:30-12:30					
12:30-13:30		Laboratory of Customer and Business Analytics <i>Diego Giuliani</i> modalità online (13:00-15:00)			
13:30-14:30		Laboratory of Customer and Business Analytics <i>Diego Giuliani</i> modalità online (13:00-15:00)			
14:30-15:30		Behavioural Economics <i>Luigi Mittone</i> modalità online (15:00-17:00)	Behavioural Economics <i>Luigi Mittone</i> modalità online (15:00-17:00)		

15:30-16:30		Behavioural Economics <i>Luigi Mittone</i> modalità online (15:00-17:00)	Behavioural Economics <i>Luigi Mittone</i> modalità online (15:00-17:00)		
16:30-17:30			Laboratory of Customer and Business Analytics <i>Diego Giuliani</i> modalità online (16.00-18.00)		
17:30-18:30			Laboratory of Customer and Business Analytics <i>Diego Giuliani</i> modalità online (16.00-18.00)		
18:30-19:30					

Course: MSc Data Science

Track/Curriculum: 5 Computational Social Scientist – 2nd year

Start/End dates: Monday, 14 September 2020 - Friday 18 December 2020

Period: First semester 2020/2021

No lessons will be provided on the following dates: 07-12-2020

Note: The following timetable may be subjected to change. Updates will be provided on the MSc website <http://datascience.unitn.it/> in the News and Update section

	lunedì	martedì	mercoledì	giovedì	venerdì
08:30-09:30					
09:30-10:30		Computational Models of Human Behavior <i>Bruno Lepri</i> modalità online <hr/> Machine learning <i>Andrea Passerini</i> Aula B107 (SALA CONFERENZE)		Computational Models of Human Behavior <i>Bruno Lepri</i> modalità online <hr/> Machine learning <i>Andrea Passerini</i> Aula B107 (SALA CONFERENZE)	Geospatial analysis and representation for data science <i>Diego Giuliani</i> modalità online
10:30-11:30		Computational Models of Human Behavior <i>Bruno Lepri</i> modalità online <hr/> Machine learning <i>Andrea Passerini</i> Aula B107 (SALA CONFERENZE)		Computational Models of Human Behavior <i>Bruno Lepri</i> modalità online <hr/> Machine learning <i>Andrea Passerini</i> Aula B107 (SALA CONFERENZE)	Geospatial analysis and representation for data science <i>Diego Giuliani</i> modalità online
11:30-12:30	Studies on human behaviour <i>IVANO BISON</i> modalità online			Studies on human behaviour <i>IVANO BISON</i> modalità online	Geospatial analysis and representation for data science <i>Diego Giuliani</i> modalità online
12:30-13:30	Studies on human behaviour <i>IVANO BISON</i> modalità online			Studies on human behaviour <i>IVANO BISON</i> modalità online	Geospatial analysis and representation for data science <i>Diego Giuliani</i> modalità online
13:30-14:30					

14:30-15:30	Social Dynamics Lab <i>IVANO BISON</i> modalità online	Social Dynamics Lab <i>IVANO BISON</i> modalità online <hr/> Behavioural Economics <i>Luigi Mittone</i> modalità online (15:00-17:00)	Behavioural Economics <i>Luigi Mittone</i> modalità online (15:00-17:00)		
15:30-16:30	Social Dynamics Lab <i>IVANO BISON</i> modalità online	Social Dynamics Lab <i>IVANO BISON</i> modalità online <hr/> Behavioural Economics <i>Luigi Mittone</i> modalità online (15:00-17:00)	Behavioural Economics <i>Luigi Mittone</i> modalità online (15:00-17:00)		
16:30-17:30					
17:30-18:30	Advanced social networks <i>FILIP AGNEESSENS</i> c/o Dip. Socio - Lab 3 (18.00-20.00)		Advanced social networks <i>FILIP AGNEESSENS</i> c/o Dip. Socio - Lab 3 (18.00-20.00)		
18:30-19:30	Advanced social networks <i>FILIP AGNEESSENS</i> c/o Dip. Socio - Lab 3 (18.00-20.00)		Advanced social networks <i>FILIP AGNEESSENS</i> c/o Dip. Socio - Lab 3 (18.00-20.00)		

Course: MSc Data Science

Track/Curriculum: 6 Cognitive and Neuro data Scientist – 2nd year

Start/End dates: Monday, 14 September 2020 - Friday 18 December 2020

Period: First semester 2020/2021

No lessons will be provided on the following dates: 07-12-2020

Note: The following timetable may be subjected to change. Updates will be provided on the MSc website <http://datascience.unitn.it/> in the News and Update section

	lunedì	martedì	mercoledì	giovedì	venerdì
08:30-09:30	Fundamental Hands on Functional Neuroimaging Analysis JORGE JOVICICH modalità online (2/11-17/12)	Mind-Brain interaction and cognitive constraints ANDREA CARIA c/o CIMEC - aula 12 (5/10-30/11)			
09:30-10:30	Fundamental Hands on Functional Neuroimaging Analysis JORGE JOVICICH modalità online (2/11-17/12)	Mind-Brain interaction and cognitive constraints ANDREA CARIA c/o CIMEC - aula 12 (5/10-30/11)			
10:30-11:30	Mind-Brain interaction and cognitive constraints ANDREA CARIA c/o CIMEC - aula 12 (5/10-30/11) <hr/> Fundamental Hands on Functional Neuroimaging Analysis JORGE JOVICICH modalità online (2/11-17/12)	Neuroimaging for Data Science MARCO DANTE PLINIO TETTAMANTI c/o CIMEC (10:30-12:00) <hr/> Fundamental Hands on Functional Neuroimaging Analysis JORGE JOVICICH c/o CIMEC (2/11-17/12)	Mind-Brain interaction and cognitive constraints ANDREA CARIA modalità online (5/10-30/11)	Neuroimaging for Data Science MARCO DANTE PLINIO TETTAMANTI c/o CIMEC (10:30-12:00) <hr/> Fundamental Hands on Functional Neuroimaging Analysis JORGE JOVICICH c/o CIMEC (2/11-17/12)	
11:30-12:30	Mind-Brain interaction and cognitive constraints ANDREA CARIA c/o CIMEC - aula 12 (5/10-30/11)	Neuroimaging for Data Science MARCO DANTE PLINIO TETTAMANTI c/o CIMEC (10:30-12:00) <hr/> Fundamental Hands on Functional Neuroimaging Analysis JORGE JOVICICH c/o CIMEC (2/11-17/12)	Mind-Brain interaction and cognitive constraints ANDREA CARIA modalità online (5/10-30/11)	Neuroimaging for Data Science MARCO DANTE PLINIO TETTAMANTI c/o CIMEC (10:30-12:00) <hr/> Fundamental Hands on Functional Neuroimaging Analysis JORGE JOVICICH c/o CIMEC (2/11-17/12)	
12:30-13:30					

13:30-14:30					
14:30-15:30					
15:30-16:30					Neuroimaging for Data Science <i>MARCO DANTE PLINIO TETTAMANTI</i> modalità online (15:00-16:30)
16:30-17:30					
17:30-18:30					
18:30-19:30					