

Calendario delle Attività Formative del Master in Data Science

		ORARIO	INSEGNAMENTO	ORARIO	INSEGNAMENTO
GENNAIO					
ven	20	12.00 - 13.00	Programming with R (Giordano)	15.00-18.00	Programming with R (Giordano)
sab	21	9.00-12.00	Programming with R (Giordano)	15.00-19.00	Team Building (Moretti)
gio	26			15.00-18.00	Programming with R (Amerise)
ven	27	9.00-13.00	Statistical Inference (Cossari) -- precorso	15.00-18.00	Programming with R (Amerise)
sab	28	9.00-13.00	Statistical Inference (Cossari) -- precorso	15.00-18.00	Programming with R (Amerise)
FEBBRAIO					
ven	3			15.00-18.00	Programming with Python (Lupia)
sab	4	9.00-13.00	A Survey on Black Economy (Console)	15.00-19.00	Programming with Python (Lupia)
gio	9			15.00-17.00	Statistical Models (Giordano)
ven	10	9.00-12.00	Statistical Models (Giordano)	15.00-18.00	Programming with Python (Lupia)

sab	11	9.00-12.00	Programming with Python (Lupia)	15.00-18.00	Statistical Models (Giordano)
gio	16			15.00-17.00	Statistical Models (Zenga)
ven	17	9.00-12.00	Programming with Python (Lupia)	15.00-18.00	Statistical Models (Zenga)
sab	18	9.00-12.00	Programming with Python (Lupia)	15.00-18.00	Statistical Models (Zenga)
gio	23			15.00-17.00	Data Analysis & Statistical Learning (Ingrassia/Tomarchio)
ven	24	9.00-12.00	Data Analysis & Statistical Learning (Ingrassia/Tomarchio)	15.00-18.00	Programming with Python (Lupia)
sab	25	9.00-12.00	Programming with Python (Lupia)	15.00-18.00	Data Analysis & Statistical Learning (Ingrassia/Tomarchio)
MARZO					
gio	2			15.00-17.00	Data Analysis & Statistical Learning (Ingrassia/Tomarchio)
ven	3	9.00-12.30	Data Management (Vena)	15.00-18.00	Data Analysis & Statistical Learning (Ingrassia/Tomarchio)
sab	4	9.00-12.30	Data Management (Vena)	15.00-18.00	Data Analysis & Statistical Learning (Ingrassia/Tomarchio)
gio	9			15.00-17.00	Data Management (Vena)

ven	10	9.00-12.00	Databases (Molinaro/Trubitsyna)	15.00-18.30	Data Management (Vena)
sab	11	9.00-12.00	Databases (Molinaro/Trubitsyna)	15.00-18.30	Data Management (Vena)
gio	16			15.00-17.00	Tree Based Models (Gottard)
ven	17	9.00-12.00	Tree Based Models (Gottard)	15.00-18.00	Databases (Molinaro/Trubitsyna)
sab	18	9.00-12.00	Tree Based Models (Gottard)	15.00-18.00	Databases (Molinaro/Trubitsyna)
gio	23			15.00-17.00	Tree Based Models (Gottard)
ven	24	9.00-13.00	Databases (Molinaro/Trubitsyna)	15.00-18.00	Tree Based Models (Gottard)
sab	25	9.00-13.00	Data Protection (Niger)	15.00-18.00	Tree Based Models (Gottard)
MARZO/APRILE					
ven	31	9.00-12.30	Machine Learning in Economics and Business (Resce)	15.00-19.00	Errors in Data (Rosati, Varriale)
sab	1	9.00-12.30	Machine Learning in Economics and Business (Resce)	15.00-19.00	Measure and Predict Sales through Econometric Models (Leone)
gio	13			17.00-19.00	Machine Learning in Economics and Business (Resce)

ven	14	9.00-13.00	Missing Data (Amerise)	15.00-18.30	Machine Learning in Economics and Business (Resce)
sab	15	9.00-12.30	Machine Learning in Economics and Business (Resce)	15.00-19.00	Missing Data (Amerise)
gio	20			15.00-17.00	Bayesian Networks (Cozzucoli)
ven	21	9.00-13.00	Revenue Management (Giallombardo)	15.00-18.00	Bayesian Networks (Cozzucoli)
sab	22	9.00-12.00	Bayesian Networks (Cozzucoli)	15.00-19.00	Revenue Management (Giallombardo)
gio	27			15.00-19.00	Data Warehousing (Terracina)
ven	28	9.00-13.00	Data Warehousing (Terracina)	15.00-19.00	Neural Networks (Franceschi)
sab	29	9.00-13.00	Natural Language Process (Tiesi)	15.00-19.00	Neural Networks (Franceschi)
MAGGIO					
gio	4			15.00-19.00	Data Warehousing (Terracina)
ven	5	9.00-13.00	Data Warehousing (Terracina)	15.00-19.00	Deep Learning (Greco/Adornetto)
sab	6	9.00-13.00	Deep Learning (Greco/Adornetto)	15.00-19.00	Data-driven for Positioning and Advertising Plan (Viano)

gio	11			15.00-17.00	Deep Learning (Greco/Adornetto)
ven	12	9.00-12.00	Deep Learning (Greco/Adornetto)	15.00-19.00	How to Prepare for a Job Interview (Maggio)
sab	13	9.00-12.00	Deep Learning (Greco/Adornetto)	15.00-19.00	Business to Data and Data to Business (Cimirro)
ven	19	9.00-13.00	Business Intelligence and Performance (Falcone/Garro)	15.00-19.00	Contextual Value Analytics for Companies (Boaro/Fortunato)
sab	20	9.00-13.00	Machine Learning for Health Care (Sarica)	15.00-19.00	Business Intelligence and Performance (Falcone/Garro)
gio	25			15.00-17.00	Text Mining (Misuraca/Spano)
ven	26	9.00-12.00	Text Mining (Misuraca/Spano)	15.00-19.00	Deep Learning on Temporal Data (Perri)
sab	27	9.00-12.00	Text Mining (Misuraca/Spano)	15.00-19.00	Deep Learning on Temporal Data (Perri)
GIUGNO					
gio	8			15.00-17.00	Data Mining (Cesario)
ven	9	9.00-13.00	Risk Management (Menzietti)	15.00-18.00	Data Mining (Cesario)
sab	10	9.00-13.00	Risk Management (Pirra)	15.00-18.00	Data Mining (Cesario)

gio	15			15.00-17.00	Data Mining (Manco)
ven	16	9.00-12.00	Data Mining (Manco)	15.00-19.00	Risk Management (De Giovanni)
sab	17	9.00-12.00	Data Mining (Manco)	15.00-19.00	Risk Management (Lamantia)
gio	22			15.00-19.00	Econometrics for Panel Data (Mastromarco)
ven	23	9.00-13.00	Econometrics for Panel Data (Mastromarco)	15.00-19.00	Unconventional Sources of Data - Web Scraping - (Gallo/Origlia)
sab	24	9.00-13.00	Data Science and Artificial Intelligence (Gravina/Florida)	15.00-19.00	Unconventional Sources of Data - Web Scraping - (Gallo/Origlia)
GIUGNO/LUGLIO					
gio	29			15.00-19.00	Data Mining on Social Media (Puliga/Lopreite)
ven	30	9.00-13.00	Data Mining on Social Media (Puliga/Lopreite)	15.00-19.00	Digital Marketing (Marra)
in presenza	sab	1	9.00-18.00	Data Scientist Hackathon (partner)	Data Scientist Hackathon (partner)
ven	7	9.00-13.00	Output Visualization and Dashboard (Formosa)	15.00-19.00	Machine Learning for Public Policies (De Blasio)
sab	8	9.00-13.00	Data/Output Visualization and Web App (Aceto)	15.00-19.00	Blockchain in Data Analytics (De Buono)

ven	14	9.00-13.00	Algorithms for Fraud Prevention and Granting Credit (Visalli/Pupo)	15.00-19.00	Distributed Computing with Apache Spark (Cittadino)
sab	15	9.00-13.00	IoT smart system for energy efficiency (De Vito)		
