## CLASS OF 2022

## Master Of Science Program (MSc) Courses List Semester DSA\_F20 1/18/2021

Teaching Unit	Course	Course Code	coefficient	
Data Science	Python Week	INF_PY_WEEK		2
	NoSQL Databases	SIB_506_NOSQL_M		2
	Machine Learning with Python	INF_484_PBDA_M		1
	Foundations of Statistical Analysis & Machine Learning	MAT_433_SML1_M		2
	Artificial Neural Networks	(blank)		3
Data Science				
Analytics	Data Visualization	INF_534_DAVI_M		2
	Predictive Analytics & Data Mining	MAT_431_PADM_M		1
	Business Intelligence (BI)	SIB_504_BIDWM		2
Analytics				
Data Science Applications	Spark & Python for Big Data	NA		2
	Data Science in Production	(blank)		3
	Big Data Infrastructure & Cloud Computing	SIB_505_DACC_M		1
	Deep Learning with Python	INF_486_DELE_M		1
Data Science Applications				
From Fundamental	Corporate Finance	FIN_402_CFM		1
	Digital Risk Management	INF_466_DRNA		2
	Digital Transformation	MET_428_DIGT_M		1
	Cloud Computing using AWS	NA		1
From Fundamental				
Business Strategies	Career Project Elaboration	MAN_501_CPE		0
	Cross-Border Management	MAN_516_CBM		1
	French Language Program Msc (A2-B1)	HUM_404_FLE2		3
	Knowledge Management & Innovation	MAN_505_KMI		1
	Action Learning	INF_465_P_RI2		3
<b>Business Strategies</b>				