

March 08, 2023

Mr KAEWNOPARAT Kanawut

2022/2023

Master of Science Data Science and Network Intelligence

N° INE :
213481593JB

European level M2

Temporary Transcript

ECTS Coeff Grade

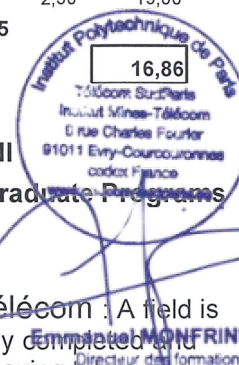
UVDANI	Communication Networks and Services			16,69
CSC 7018	Introduction to Machine learning	4,0	4,00	17,00
NET 7012	Network Intelligence and Communication Services	4,0	4,00	18,00
CSC 7016	Internet of Things and Digital Twins	4,0	4,00	18,00
CSC 7015	Deep Learning, Transfer Learning - application to NLP and Image	4,0	4,00	19,50
CSC 7208	Blockchain for Data Scientists: from Cybersecurity to Smart Contra	4,0	4,00	13,00
NET 7003	Wireless Access Networks: State of the Art. Challenges and Evolu	4,0	4,00	14,00
MGT 7001	Business Modelling and ICT	4,0	4,00	16,00
IMA 7201	Data Visualisation	4,0	4,00	18,00
CSC 7501	Master Thesis		28,00	
FRE 7001	French	2,5	2,50	19,00
		34,5		

Grade point average for the year :

Scale	Grade Description
16 - 20	Very Good
14 - 15.9	Good
12 - 13.9	Quite Good
10 - 11.9	Satisfactory
7 - 9.9	May be considered passing grade for one component module, if average grade for the field is 10 out of 20.
< 7	Fail

Emmanuel MONFRINI

Academic Dean of Graduate Programs



At Institut Mines-Télécom : A field is considered successfully completed and validated when, after having taken all exams, the student obtains a final overall mark greater than or equal to 10/20 and if no component module's final mark is under 7/20.

Please keep all originals. No copies will be issued.