APPLIED MATHEMATICS AND COMPUTER SCIENCE (IMI) PROBABILITY AND FINANCE TRACK 2024 - 2025 YEAR 2 (M1) OF ENPC MSc IN ENGINEERING **ECTS INCEPTION WEEKS (MANDATORY)** 6,5 September 2nd to 6th Hackathon - 02MME* 1 1,5 September 9th to 13th Business management - O2GE1 September 16th to 20th Department study trip - 02IMI 1 November 18th to 22nd ATHENS Week 1,5 Interdepartment inception week 1 March 31st to April 4th February 3rd to 7th IMI inception week - 02MET 0,5 **CORE CURRICULUM (MANDATORY)** 20,5 S3 Statistics and data analysis - STAT 3 S3 or S4 Course to be chosen in the Humanities and Social Sciences Department (SHS) 3 S3 & S4 Languages 7,5 S3 & S4 Sport 1 S4 3 Introduction to law - DROE/DROA Coaching and career guidance - AOP2 0,5 Engineer internship (short or long) 2,5 MANDATORY COURSES FOR IMI PROBABILITY AND FINANCE TRACK 22 Advanced programming and algoritmics - PRALG 2 S3 Stochastic processes and applications - SPA 3 S3 Control of dynamic systems/Functional analysis - MOPS2 3 S3 **Optimization - OPTIM** 3 S4 Stochastic calculus and finance - METMF 3 S4 3 Large dimension statistics - HISTA S4 5 IMI department senior project - IMIP2 S4 MANDATORY COURSES TO BE CHOSEN ON A LIST 4 to 6 (2 courses among the 8 following ones) 3 Software design and development - TDLOG S3 Operations research - REOP (GI) 3 S3 S3 Deep Learning - DEEPL 2 Finite elements - ELEF 2 S4 Evolution problem - MATME 3 S4 Machine learning - MALAP 3 S4 Corporate finance - STRAF (SEGF) 3 S4 Vagary and real time in the supply chain - ATRSC (GI) 3 S4 **ELECTIVE COURSES** Please choose courses in the whole school catalogue so as to reach 60 ects for S3+S4 **TOTAL YEAR 2 (M1)** 60

GCC : Génie Civil et Construction - Civil and Structural Engineering

GMM : Génie Mécanique et Matériaux - Mechanical Engineering and Materials Science

GI : Génie Industriel - Industrial engineering

SEGF: Sciences économiques, Gestion, Finance - Economics, Management, Finance

VET : Ville Environnement Transport - City, Environment, Transportation SHS - Sciences Humaines et Sociales - Humanities and Social Sciences

S3 = Fall semester - S4 = Spring semester

^{*} This code is the course's code in our online catalogue (http://gede.enpc.fr/Programme/Default.aspx?Langue=en) Letters in brackets stand for the department (other than IMI) which delivers the course :

	APPLIED MATHEMATICS AND COMPUTER SCIENCE (IMI) PROBABILITY AND FINANCE TRACK 2024 - 2025				
	YEAR 3 (M2) OF ENPC MSc IN ENGINEERING				
	ALL OPTIONS: MANDATORY COURSES AND INCEPTION WEEKS	6			
S5	Feedback on Engineer internship (only for long internships) - 03STA*	1,5			
S5	Languages	4,5			
OPTION 1: MFD or PMA** Master program + End of study Project 85					
S5	All the necessary courses to validate MFD or PMA Master program	25,5			
	MFD https://ecoledesponts.fr/en/masters-mathematics-finance-and-data-mfd				
	PMA https://ecoledesponts.fr/master-pma-probabilites-modeles-aleatoires				
S6	Master internship	30			
S 7	End-of-study project (Fall semester N+1)	30			
	OPTION 2: Mix of MFD or PMA Master program and additional courses @ School	70,5			
S5	All the necessary courses to validate MFD or PMA Master program	25,5			
S5	Additional courses***	15			
S6	Master internship equivalent to end-of-study project	30			
	OPTION 3: 3A @ School (Data Science or Green and Sustainable Finance track)	57			
S5	Economic intelligence - 03INT (SEGF)	1,5			
S5	Year 3 courses of "Sustainable and Green Finance (SGF)" or "Data Science for Industry" tracks	25,5			
	SGF https://ecoledesponts.fr/en/apply-non-degree-exchange-mobility				
	Data Science See below				
S6	End-of-study project	30			

DATA SCIENCE FOR INDUSTRY TRACK (with GI Department)								
Mandatory courses								
S5	Data Science	e Project - PRDS (GI)	2					
S5	Automatic learning for operational research - ROAPA (GI)							
S5	Artificial intelligence for man-machine collaboration - IACHM (GI)							
S5	Systems engineering - INSYS (GI)							
S5	Strategic management of companies - MSTRA (GI)							
S5	Machine Learning and Applications - MSAMA (MFD Master)							
S5	S5 Introduction to artificial vision (ENS Ulm) - ENSVI							
S5	Deep Learning - DEEPL 2							
	ELECTIVE COURSES							
	Please choose courses in these Master programs so as to reach 30 ects for S5							
S5	MVA	https://ecoledesponts.fr/en/masters-mathematics-vision-learning						
S5	MPRO**	https://uma.ensta-paris.fr/mpro/master2						
S5	MFD	https://ecoledesponts.fr/en/masters-mathematics-finance-and-data-mfd						

S5 = Fall semester - S6 = Spring semester

- * This code is the course's code in our online catalogue (http://gede.enpc.fr/Programme/Default.aspx?Langue=en)
- ** MFD : Mathematics for Finance and Data
- ** PMA: Probability and Random Models
- ** MVA : Mathematics Vision Learning
- ** MPRO: Paris Master in Operational Research
- *** Department projects and M2 courses which are not taken into account to validate the Master

Letters in brackets stand for the department (other than IMI) which delivers the course :

GCC : Génie Civil et Construction - Civil and Structural Engineering

GMM : Génie Mécanique et Matériaux - Mechanical Engineering and Materials Science

GI : Génie Industriel - Industrial engineering

SEGF : Sciences économiques, Gestion, Finance - Economics, Management, Finance

VET : Ville Environnement Transport - City, Environment, Transportation SHS - Sciences Humaines et Sociales - Humanities and Social Sciences