

PROFESSORS MM	COURSE CONTENTS		Semesters	LECTURES		TUTORIALS/P RACTICAL		EXAMS		Visits	HOURS	PROJECT		Interview	Viva	Report	Homework	ECTS Credits				
	Code	Module Title		No.	Hours	No.	Hours	No.	Hours			No.	Hours						No.	Hours	No.	Hours
CAILLOT	1	Computer Science		14	21,0	14	35,0				56,0	1	20					4				
VALENT	2	Physics		22	33,0	3	7,5	1	2,5		43,0							3				
CHAQUIN	3	Mathematics		7	10,5	3	7,5	1	3		21,0							2				
COUPRY J.P.	4	Integral Calculus		10	15,0	3	7,5	2	5		27,5							2				
GUILLERMIN	5	Differential Calculus		10	15,0	4	10,0	1	3		28,0							2				
CARUSO	6	Numerical Analysis		16	24,0	3	7,5	1	3		34,5							4				
BOULAY J.P.	7	Operational Research		5	7,5	2	5,0				12,5	1	15					4				
CHERBIT	9	Signal Processing		3	4,5						4,5							2				
BOULAY J.P.	8	Probability and Statistics		12	18,0	5	12,5	1	2,5		33,0							2				
PROIA	10	Elasticity		7	10,5	3	7,5	1	2		20,0							2				
PROIA	11	Rational Mechanics		11	16,5	3	7,5	1	2		26,0							2				
BOHON	21	Resistance of Materials		18	27,0	7	17,5	1	2,5		47,0	1	35	1				5				
PAILLARD	62	Research techniques		1	1,5						1,5							2				
GENERAL SCIENCE				136	204,0	50	125,0	10	25,5		354,5	3	70	1				28				
MOREAU R.	20	Planning and the Environment		8	12,0	2	5,0	1	4		21,0							2				
ALLEN	29	Hydrodynamics		17	25,5	2	5,0	1	3,5		34,0			1				3				
GRATON	51	Hydraulics Laboratory				2	8,0				8,0							5				
DIDIER	22	General Electrical Engineering		26	39,0	10	25,0	2	8		72,0							3				
CAUDOUX	23	Systems technology		8	12,0	2	5,0	1	2		19,0							2				
TRIOULEYRE	24	Manufacturing technology		11	16,5	1	2,5	1	2		21,0							2				
Mme DEMIRCI	25	Electronics		12	18,0	2	5,0	1	2,5		25,5							2				
FILLION	26	Technical drawing for Mech. Eng.		6	9,0	6	15,0				24,0							2				
HÉ	27	Electrical measurement and testing		6	9,0						9,0			1				2				
HÉ	50	Electrotechnology practical				4	24,0				24,0							3				
AUBERT	28	Electrotechnology		15	22,5	4	10,0	1	3,5		36,0			1				3				
GRATON	52	Workshop operations				20	80,0				80,0							3				
MONVOISIN	53	Computer Aided Design (CAD)				3	9,0				9,0	1	20					1				
LAVILLE	54	Apprenticeship by training				1	8,0				8,0							1				
ENGINEERING SCIENCE-TECHNOLOGY				109	163,5	59	201,5	8	25,5		390,5	1	20	3				26				
DULAC	41	Writing skills		8	12,0						12,0						3	1				
Mme JOUATTE	42	Accounting		12	18,0	5	12,5	1	2,5		33,0							2				
	43	Basic Law		8	12,0			1	2		14,0							2				
Mme DU CHARLAT	44	Social Legislation		9	13,5			1	2		23,5							4				
Mme SIEBENMANN	45	English				29	58,0	1	2		60,0							4				
INTRODUCTION TO BUSINESS				37	55,5	34	70,5	4	8,5		134,5						3	9				
	60	ATTENDANCE																(1)				
COMPULSORY MODULES				282	423,0	143	397,0	22	59,5		879,5	4	90	4			3	63				
Mme ADIDA, MOUNET	8.-1	LV II German (81), Spanish (82)	1			14	28,0	1	2		30,0							1				
Mme ADIDA, MOUNET	8.-2	LV II German (81), Spanish (82)	2			15	30,0	1	2		32,0							1				
Mme ADIDA, MOUNET	8.-1	LV III German (81), Spanish (82)	1			11	16,5				16,5							1				
Mme ADIDA, MOUNET	8.-2	LV III German (81), Spanish (82)	2			11	16,5				16,5							1				
M.DJEBLI, Me ZHANG, PILIA TSCHUDIN-FUKUI, JARSKY	8.-1	Arabic (85), Chinese (86), Italian (87), Japanese (88), Russian (89)	1			11	16,5				16,5							1				
M.DJEBLI, Me ZHANG, PILIA TSCHUDIN-FUKUI, JARSKY	8.-2	Arabic (85), Chinese (86), Italian (87), Japanese (88), Russian (89)	2			11	16,5				16,5							1				
	90	Extra curricular activities	2													1		2				
M. SALLE	12	Mathematics (Parallel Admission)		40	40,0			2	7									10				
OPTIONAL MODULES				40	40	73	124,0	4	11		128,0					1		18				