# **Studies Plan**

# Informatique 2020-21

## Block 1 (Propédeutique)

	Courses			Bachelor 1			Bachelor 2			Exam Session	Exam	Coefficient
Langua	ge Code	Section	Teacher	1	е	р	1	е	р			
E	Advanced info communicatio COM-102	ormation, computation on II IN	<b>n,</b> Gastpar Rimoldi				4h	2h		Sum	Written	7
F	Analysis II (Er MATH-106(en)		Mountford				4h	2h		Sum	Written	6
	Analysis II	IVIA	Modritioid				411	<b>4</b> 11		Juili	vviilleii	
F	MATH-106(e)	MA	Lachowska				4h	2h		Sum	Written	6

#### Block 1 : first semester average

	Courses			Ва	che	lor 1	Ba	che	lor 2	Exam Session	Exam	Coefficient
Language	Code	Section	Teacher	1	е	р	1	е	p			
	Advanced info communicatio	rmation, computation, n I										
E	CS-101	IN	Aberer	4h	2h					Win	Written	7
	Analysis I (Eng	glish)										
E	MATH-101(en)		Svaldi	4h	2h					Win	Written	6
	Analysis I (Ger											
D	MATH-101(de)	MA	Kressner	4h	2h					Win	Written	6
	Analysis I											
F	MATH-101(e)		Lachowska	4h	2h					Win	Written	6
		cs : mechanics (Englis										
E	PHYS-101(en)		Manley	3h	3h					Win	Written	6
		cs : mechanics (Germa										
D	PHYS-101(de)		Gruetter	3h	3h					Win	Written	6
		cs : mechanics										
F	PHYS-101(c)		Bréchet	3h	3h					Win	Written	6
	Linear algebra											
E	MATH-111(en)		Maddocks	4h	2h					Win	Written	6
		(flipped classroom)										
F	MATH-111(pi)			4h	2h					Win	Written	6
	Linear Algebra											
<u>F</u>	MATH-111(e)	MA	Urech	4h	2h					Win	Written	6

### Block 2 (Propédeutique)

	Courses		Bachelor 1			lor 1	Bachelor 2			Exam Session	Exam	Coefficient
Language	Code	Section	Teacher	1	е	р	1	е	р	00001011		
	Global issues:	Propedeutic BA2										
F		SHS								Sum		2
	Digital system	design										
Ε	CS-173	IN	Kluter				4h		2h	Sum	During the semester	6
	Introduction to											
F	CS-107	iN	Sam	2h	3h					Win	Written	5
	Practice of ob	ect-oriented programn	ning									
F	CS-108	IN	Schinz				2h	2h	6h	Sum	Written	9