Studies Plan

Physique 2023-24

Block 1: first semester average

Courses			Bachelor 1		Bachelor 2			Exam Session	Exam	Coefficient		
Language	e Code	Section	Teacher	1	е	p	1	е	p	0000.0		
	Advanced ana	lysis l										
F	MATH-100(b)	MA	Genoud	4h	4h					Win	Written	8
	Advanced line	ar algebra l										
F	MATH-110(b)	MA	Testerman	4h	2h					Win	Written	7
	Advanced phy	sics I (mechanics)										
F	PHYS-100	PH `	Ricci	4h	3h					Win	Written	8

Block 1 (Propédeutique)

	Courses			Bachelor 1			Bachelor 2			Exam Session	Exam	Coefficient
Language	Code	Section	Teacher	1	е	p	1	е	р	00001011		
	Advanced ana	lysis II										
F	MATH-105(b)	MA	Wittwer				4h	4h		Sum	Written	8
	Advanced line	ar algebra II										
	MATH-115(b)	MA	Troyanov				3h	3h		Sum	Written	6
	Advanced physics II (thermodynamics)											
	PHYS-105	PH `	Hébert				4h	2h		Sum	Written	7

Block 2 (Propédeutique)

Courses				Bachelor 1			Bachelor 2			Exam Session	Exam	Coefficient
Language	Code	Section	Teacher	1	е	p	1	е	р			
	Global issues	: Propedeutic BA2				•			•			
F		SHS								Sum		2
	Information, Computation, Communication											
F	CS-119(d)	IN	Chappelier	3h	3h					Win	During the semester	6
	Object oriente	d programming										
F	CS-112(g)	IN .	Chappelier				1h		2h	Sum	During the semester	4
	Physics lab (n											
F	PHYS-117	PH	Mari Tkalcec Vâju						3h	Sum	Oral	4