

Studies Plan

Informatique 2020-21

Block 1 (Propédeutique)

Courses			Bachelor 1	Bachelor 2	Exam Session	Exam	Coefficient
Language	Code	Section	Teacher	I e p	I e p		
E	Advanced information, computation, communication II COM-102 IN		Gastpar Rimoldi	4h 2h	Sum	Written	7
E	Analysis II (English) MATH-106(en) MA		Mountford	4h 2h	Sum	Written	6
F	Analysis II MATH-106(e) MA		Lachowska	4h 2h	Sum	Written	6

Block 1 : first semester average

Courses			Bachelor 1	Bachelor 2	Exam Session	Exam	Coefficient
Language	Code	Section	Teacher	I e p	I e p		
E	Advanced information, computation, communication I CS-101 IN		Aberer	4h 2h	Win	Written	7
E	Analysis I (English) MATH-101(en) MA		Svaldi	4h 2h	Win	Written	6
D	Analysis I (German) MATH-101(de) MA		Kressner	4h 2h	Win	Written	6
F	Analysis I MATH-101(e) MA		Lachowska	4h 2h	Win	Written	6
E	General physics : mechanics (English) PHYS-101(en) PH		Manley	3h 3h	Win	Written	6
D	General physics : mechanics (German) PHYS-101(de) PH		Gruetter	3h 3h	Win	Written	6
F	General physics : mechanics PHYS-101(c) PH		Bréchet	3h 3h	Win	Written	6
E	Linear algebra (english) MATH-111(en) MA		Maddocks	4h 2h	Win	Written	6
F	Linear algebra (flipped classroom) MATH-111(pi) MA			4h 2h	Win	Written	6
F	Linear Algebra MATH-111(e) MA		Urech	4h 2h	Win	Written	6

Block 2 (Propédeutique)

Courses			Bachelor 1	Bachelor 2	Exam Session	Exam	Coefficient
Language	Code	Section	Teacher	I e p	I e p		
F	Global issues: Propedeutic BA2 SHS				Sum		2
E	Digital system design CS-173 IN		Kluter	4h 2h	Sum	During the semester	6
F	Introduction to programming CS-107 IN		Sam	2h 3h	Win	Written	5
F	Practice of object-oriented programming CS-108 IN		Schinz	2h 2h 6h	Sum	Written	9