	In gray, possible grades for the course for each element.								
	The final grade takes into account all the elements.								
	F	E à C-	С	C+	B- à B+	A- à A+			
0. Uncompleted elements									
(assignments or project)									
1. All assignments completed									
with success									
2. Project minimum variant									
				Complies with instructions.	Correct and consistent with the modeling				
			Incomplete.		Originality and good quality of exposition				
2.1 Project description					give higher grade.				
				Complies with instructions.	Correct and consistent with the				
			Incomplete.		algorithms. Clear and well-explained				
2.2 Modelling					notation give higher grade.				
			Incomplete.	Complies with instructions.	Correct and clearly described (for example				
					with equations and / or pseudo-code) and				
2.3 Algorithms					consistent with results.				
			Incomplete	Complies with instructions.	Correct solutions (or clear analysis of why				
					they are not correct), clear and relevant				
					analysis of well chosen measures.				
					Comparison of algorithms. All consistent				
			mistractions.	with the output of the code. Effective					
					algorithms, good quality of exposition and				
2.4 Results and analysis					of results analysis give higher grade.				
_	_			Complies with instructions.	Correct et relevant with respect to the				
			Incomplete.		report. Good quality of exposition give				
2.5 Conclusion					higher grade.				
2.6 Other parts (instructions,									
references, self assessment)			Incomplete.		Complies with instructions.				
,		†	lm a a ma ml s + -		Compaling with instructions				
2.7 Code			Incomplete.		Complies with instructions.				

	In gray, possible grades for the course for each element.  The final grade takes into account all the elements.						
	F	E à C-	С	C+	B- à B+	A- à A+	
3. Project "avanced" variant							
3.1 Problem description			Incomplete.	Complies with instructions.	Correct and consistent with the modeling. Originality and good qua of exposition give higher grade.		
3.2 Modelling			Incomplete.	Complies with instructions.	Correct and consistent with the algorithms. Clear and well-explaine notation give higher grade.		
3.3 Algorithms			Incomplete.	Complies with instructions.	Correct and clearly described (for example with equations and / or pseudo-code) and consistent with results.		
3.4 Results and analysis			Incomplete.	Complies with instructions.	Correct solutions (or clear analysis of why they are not correct), clear and relevant analysis of well chosen measures. Comparison of algorithms. All consistent with the output of the code. Effective algorithms, good quality of exposition and of results analysis give higher grade.		
3.5 Conclusion			Incomplete.	Complies with instructions.	Correct et relevant with respect to the report. Good quality of exposition give higher grade.		
3.6 Other parts (instructions, references, self assessment)			Incomplete.			Complies with instructions.	
3.7 Code	-					Complies with instructions.	
3.7 Poster			Incomplete.		Reflects all parts of the report. A good quality and clear synthesis giv a higher rating.		