

Appendix 2 Degree Completion Plan (Study Schedule)

With the nature and extent of the courses and the necessary performance. The type, scope, and design of these can be found in the module descriptions

Module No.	Module Name	Semester 1	Semester 2	Semester 3	Semester 4	PP = Perfo man ce Point
		Lectures/Exercises/ Projects/Seminars/L anguage Courses/Practica	Lectures/Exercises/ Projects/Seminars/L anguage Courses/Practica	Lectures/Exercises/ Projects/Seminars/L anguage Courses/Practica	Lectures/Exercises/ Projects/Seminars/L anguage Courses/Practica	
Compulsory Modules						
MCL-F	Foundations	4/4/0/0/0/0 2 CH				8
MCL-LCP	Logic and Constraint Programming	3/4/0/0/0/0 1 CH				8
MCL-AL	Advanced Logics		##/0/#/0/0* 1 CH			8
MCL-ILS	Integrated Logic Systems		3/3/0/0/0/0 1 CH			8
MCL-CS	Communication Skills	##/##/##/##* CH*	##/##/##/##* CH*			4
MCL-PS	Presentation Skills			0/0/0/4/0/0* CH*		6
MCL-P	Project			0/0/4/0/0/0 2 CH		12
Elective Modules**						
	(Elective module 1)	##/0/#/0/#* CH**				12
	(Elective module 2)		##/0/#/0/#* CH**			12
	(Elective module 3)			##/0/#/0/#* CH**		12
					Master's Work and Defence	30
PP =		30	30	30	30	120

* Alternativ depends on the student's choice of electives

** Alternative, depending on the elective module selected (3 from the following 5 elective modules shown in the table)

Comments:

- L Lectures
- E Exercises
- P Projects
- S Seminars
- LC Language Courses
- P Practical
- EP Examination

Performance
PP Performance Points

