	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	
	24	25	35	30	40	51	56	72	59	TIME
BACKGROUND	12	12	21	18	0	12				75
Computer Fluid Dynamics	12	12	9	6						39
Genetic algorithms			12	12						24
Multiobjective optimization						12				12
SOFTWARE	12	13	14	12	8	8				67
Python language	6	4	4	2	8					24
OpenFOAM usage	6	9	10	10						35
Bash scripting						8				8
CASES STUDY					22	8	11	9		50
Airfoil meshing					15		,			15
Diffuser meshing								9		9
Cylinder					7	8	11			26
CODING					10	23	45	22	12	112
Genetic algorithms					10	12				22
Multiobjective GA						11	20			31
CFD and GA coupling							25	20		45
Data analysis								2	12	14
SIMULATION								59	30	89
WRITING								41	47	88
Introduction and methods								41		41
Results and conclusions									47	47
		TOTAL HOURS						RS	392	