10/02/10	9.00-13.00	1	Introduction	RP
	14.00-18.00	0	introduction	IXI
	9.00-13.00	4	Costs for decision	RP
20/02/13	3.00 13.00	7	making	T(I
27/02/19	14.00-18.00	4	Performance measures	RP
	9.00-13.00	4	Case study on	VGC
00,00,20	5.55 _5.55		performance	
07/03/19	9.00-13.00	4	Production planning	RP
, ,			1 0	
12/03/19	9.00-13.00	4	Exercises on	VGC
			produtcion planning	
13/03/19	14.00-18.00	4	Stock management	RP
19/03/19	9.00-13.00	4	Exercises on stock	VGC
			management	
20/03/19	14.00-18.00	4	Mid term+ Demand	RP
			forecasting	
26/03/19	9.00-13.00	4	Models for demand	RP
			forecasting	
27/03/19	14.00-18.00	4	Exercises of demand	RP
			forecasting	
	9.00-13.00	0		
03/04/19	14.00-18.00	4	Aggregate planning	RP
00/04/40	0.00.13.00	4	A	\(CC
09/04/19	9.00-13.00	4	Aggregate planning case study	VGC
10/04/10	14.00-18.00	4		RP
10/04/19	14.00-18.00	4	production planning	NP .
16/04/19	9.00-13.00	1	Exercises on chase and	VGC
10/04/13	3.00 13.00	7	level production	VGC
			planning	
17/04/19	14.00-18.00	4	Material Requirements	RP
, - , -			Planning	
23/04/19	9.00-13.00	0		
	14.00-18.00	0		
30/04/19	9.00-13.00	4	Exercises on Material	VGC
			Requirements Planning	
01/05/19	14.00-18.00	0		
07/05/19	9.00-13.00	4	Scheduling	VGC
08/05/19	14.00-18.00	4	Final Exercises	VGC
14/05/19	9.00-13.00	4	Lean manufacturing	VGC
	14.00-18.00	0	Buffer	
	9.00-13.00	0	Buffer	
	14.00-18.00	0	Buffer	
<u>, , , </u>				