				N	1ASTER Global Supp	ly Chain and Aerona	autical Industry Ope	erations (13 th Editio	n)			
	2022											
	JANUARY											
_		1	2	7	8	9	14	15	16	21	22	23
		we	ek 1		week 2			week 3			week 4	
16:00-16:45	OPENING	OAI	OAI	OAI	SKILLS	SKILLS	SKILLS	MAC	MAC	MAC	MAC	ASYS
16:45-17:30	CEREMONY	OAI	OAI	OAI	SKILLS	SKILLS	SKILLS	MAC	MAC	MAC	MAC	ASYS
	(1st February -											
18:00-18:45	morning @ San	OAI	OAI	OAI	SKILLS	SKILLS	SKILLS	MAC	MAC	MAC	ASYS	ASYS
18:45-19:30	Pablo Sur)	OAI	OAI	OAI	SKILLS	SKILLS	SKILLS	MAC	MAC	MAC	ASYS	ASYS
10110 10100		0/ 11	0/1	0/1	ONTEED	0111220	0111220				7,616	7.010

						MA	RCH					
_	1	2	7	8	9	14	15	16	21	22	23	28
	we	ek 5		week 6			week 7			week 8		week 9
16:00-16:45	ASYS	ASYS	EVAL-ASYS	PROD	PROD	PROD	PROD	PROD	PROD	PROD	PROD	PROD
16:45-17:30	ASYS	ASYS	EVAL-MAC	PROD	PROD	PROD	PROD	PROD	PROD	PROD	PROD	PROD
18:00-18:45	ASYS	ASYS	PROD	PROD	PROD	PROD	PROD	PROD	PROD	PROD	PROD	PROD
18:45-19:30	ASYS	ASYS	PROD	PROD	PROD	PROD	PROD	PROD	PROD	PROD	PROD	PROD

	MA	RCH					APRIL					MAY
	29	30	4	5	6	18	19	20	25	26	27	9
	we	ek 9		week 10			week 11			week 12		week 13
16:00-16:45	MANUF	MANUF	MANUF	MANUF	MANUF	MANUF	MANUF	QUALITY	QUALITY	QUALITY	QUALITY	QUALITY
16:45-17:30	MANUF	MANUF	MANUF	MANUF	MANUF	MANUF	MANUF	QUALITY	QUALITY	QUALITY	QUALITY	QUALITY
18:00-18:45	MANUF	MANUF	MANUF	MANUF	MANUF	MANUF	EVAL-MANUF	QUALITY	QUALITY	QUALITY	QUALITY	QUALITY
18:45-19:30	MANUF	MANUF	MANUF	MANUF	MANUF	MANUF	EVAL-MANUF	QUALITY	QUALITY	QUALITY	QUALITY	QUALITY

					M	AY					JU	NE
	10	11	16	17	18	23	24	25	30	31	1	6
	wee	ek 13		week 14			week 15			week 16		week 17
16:00-16:45	QUALITY	QUALITY	LEAN	LEAN	LEAN	LEAN	EVAL-LEAN	ASSAST	ASSAST	ASSAST	ASSAST	ASSAST
16:45-17:30	QUALITY	QUALITY	LEAN	LEAN	LEAN	LEAN	EVAL-LEAN	ASSAST	ASSAST	ASSAST	ASSAST	ASSAST
18:00-18:45	QUALITY		LEAN	LEAN	LEAN	LEAN	ASSAST	ASSAST	ASSAST	ASSAST	ASSAST	ASSAST
18:45-19:30	QUALITY		LEAN	LEAN	LEAN	LEAN	ASSAST	ASSAST	ASSAST	ASSAST	ASSAST	ASSAST
		TFM-1 (12 May)										

						JUNE						JULY
	7	8	13	14	15	20	21	22	27	28	29	4
	wee	ek 17		week 18			week 19			week 20		week 21
16:00-16:45	ASSAST	ASSAST	ENGNG	ENGNG	ENGNG	ENGNG	ENGNG	ENGNG	ENGNG	ENGNG	ENGNG	ENGNG
16:45-17:30	ASSAST	ASSAST	ENGNG	ENGNG	ENGNG	ENGNG	ENGNG	ENGNG	ENGNG	ENGNG	ENGNG	ENGNG
18:00-18:45	ASSAST	ASSAST	ENGNG	ENGNG	ENGNG	ENGNG	ENGNG	ENGNG	ENGNG	ENGNG	ENGNG	SKILLS
18:45-19:30	ASSAST	ASSAST	ENGNG	ENGNG	ENGNG	ENGNG	ENGNG	ENGNG	ENGNG	ENGNG	ENGNG	SKILLS

			JULY						SEPTEMBER			
	5	6	11	12	13	5	6	7	12	13	14	19
	wee	ek 21		week 22			week 23			week 24		week 25
16:00-16:45	SKILLS	SKILLS	SKILLS	SKILLS	SKILLS	SChMg	SChMg	SChMg	SChMg	SChMg	SChMg	SChMg
16:45-17:30	SKILLS	SKILLS	SKILLS	SKILLS	SKILLS	SChMg	SChMg	SChMg	SChMg	SChMg	SChMg	SChMg
18:00-18:45	SKILLS	SKILLS	SKILLS	SKILLS	SKILLS	SChMg	SChMg	SChMg	SChMg	SChMg	SChMg	SChMg
18:45-19:30	SKILLS	SKILLS	SKILLS	SKILLS	SKILLS	SChMg	SChMg	SChMg	SChMg	SChMg	SChMg	SChMg
-					TFM-1 (14 July)							
	2022											

	2022										
			SEPTEMBER			001	TOBER	OCTOBER	NOVEMBER	DECEMBER	DECEMBER
	20	21	26	27	28	3	4	5	15	1-5	19-22
	wee	ek 25		week 26		we	ek 27				
5:00-16:45	SChMg	FAL	FAL	FAL	FAL	FAL	FAL	Employm. Guid.			
5:45-17:30	SChMg	FAL	FAL	FAL	FAL	FAL	FAL	Employm. Guid.	TENA D	Master Thesis	Master Thesis
									TFM-3	Submission	Defense
8:00-18:45	FAL	FAL	FAL	FAL	FAL	FAL	EVAL-FAL	Employm. Guid.			
8:45-19:30	FAL	FAL	FAL	FAL	FAL	FAL	EVAL-FAL	Employm. Guid.			
_								SEMINAR			

	MASTER G	lobal Supply Chain	and Aeronautical Ind	ustry Operations (13th Edition)			
10DULES (in Classroom)	ACRONYM	CLASS Sessions	ASSESSMENT Sessions	TOTAL Sessions	CLASSES (hours)	ASSESSMENTS (hours)	TOTAL (hours)	COORDINATORS
Introduction. Overview of Aeronautical Industry	OAI	16	0	16	12	0	12	Master's Coordinators
. Materials, Aircraft Components and Aircraft Systems		28	2	30	21	1.5	22.5	
2.1 Materials and Aircraft Components	MAC	14	1	15	10.5	0.75	11.25	A. Barroso
2.2 Aircraft Systems	ASYS	14	1	15	10.5	0.75	11.25	D. Rivas
Production Management and Planning	PROD	36	2	38	27	1.5	28.5	D. Canca / J. M. Framiñán
Manufacturing Processes and Operations	MANUF	26	2	28	19.5	1.5	21	C. Vallellano
Quality	QUALITY	24	2	26	18	1.5	19.5	M. A. Martí
. Performance and Improvement (Lean)	LEAN	16	2	18	12	1.5	13.5	M. Navarro
Assembly of Aerostructures	ASSAST	28	2	30	21	1.5	22.5	H. Abuamer
Engineering and Industry 4.0	ENGNG	36	2	38	27	1.5	28.5	R. Carvajal
Skills	SKILLS	32	2	34	24	1.5	25.5	B. García
0. Supply Chain, Procurement and Logistics	SChMg	28	2	30	21	1.5	22.5	P. Santana
1. Final Assembly Lines and MRO	FAL	24	2	26	18	1.5	19.5	R. Estudillo
OTAL		294	20	314	220.5	15	235.5	

NOTE 1: Session in Classroom = 45'