

Equivalent study plan for SIIT Master Student (Master of Engineering Degree in Logistics and Supply Chain Systems Engineering, Study Plan B):

Year	Semester	Week Month	Location	Course code	Course name	Cr.	C/E/E E(free)	Course Mapping		Cr.	C/E/ E(free)
1	S1 (SIIT)	Aug (Wk2) to Dec (Wk2)	SIIT	ES810	Research Methods and Communications	3	C	3706029	Research Methodology	3	E
				SE600	Decision Making and Optimization	3	C	3735003	Multi Objectives Decision Making	3	E
				SE602	Production Logistics	3	C	3706002	Production Management	3	E
				SE614	Warehouse Design and Operations	3	E	TBD	TBD	3	E
	Spring (NTUT)	Feb (Wk3) to Jun (Wk3)	Taipei Tech	3705034	Business Ethics	2	C	SE630 (2/2)	Special Topics in Logistics and Supply Chain Systems I	2	E
				3706034	Artificial Intelligence	3	E	SE634	Artificial Intelligence and Data Analytics in Supply Chain System	3	E
				3725020	Network Reliability	3	E	SE613	Transportation Systems Design and Analysis	3	E
2	Fall (NTUT)	Sep (Wk2) to Jan (Wk2)	Taipei Tech	SE797	Independent Study I	3	C	3736003	Master Thesis	3	C
				3705035	Journal Study and Discussion	1	C	SE630 (1/2)	Special Topics in Logistics and Supply Chain Systems I	1	E
				3725014	User Experience Data Collection and Analysis	3	E	SE635	Business Intelligence	3	E
				3706025	Experimental Design	3	E	SE616	Design of Experiments in Supply Chain Systems	3	E
	S2 (SIIT)	Jan (Wk2) to May (Wk2)	SIIT	SE798	Independent Study II	3	C	3736003	Master Thesis	3	C
				SE601	Smart Logistics and Supply Chain Systems	3	C	3715011	Operations Management	3	E

2 years for two Master Degrees																											
SIIT		S1					S2		S2			S3		S1		S1			S2					S3			
		Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul		
		Full time 4 Courses						<b>NTUT</b> 4 courses					Full time SE797 (IS)		<b>NTUT</b> 2 courses						Full time 2 courses + SE797(IS)					Full time 2 courses?	
NTUT		Fall					Spring					summer		Fall					Spring								

Equivalent study plan for Taipei Tech Master Student (Master of Science Degree in Industrial Engineering and Management):

Year	Semester	Week Month	Location	Course code	Course name	Cr.t	C/E/E(free)	Course Mapping		Cr.	C/E/E(free)
1	Fall (NTUT)	Sep (Wk2) to Jan (Wk2)	Taipei Tech	3705035	Journal Study and Discussion	1	C	SE630 (1/2)	Special Topics in Logistics and Supply Chain Systems I	1	E
				3706029	Research Methodology	3	E	ES810	Research Methods and Communications	3	C
				3715011	Operations Management	3	E	SE601	Smart Logistics and Supply Chain Systems	3	C
				3706002	Production Management	3	E	SE602	Production Logistics	3	C
				3725014	User Experience Data Collection and Analysis	3	E	SE635	Business Intelligence	3	E
	S2 (SIIT)	Jan (Wk2) to May (Wk2)	SIIT	SE634	Artificial Intelligence and Data Analytics in Supply Chain System	3	E	3706034	Artificial Intelligence	3	E
				SE613	Transportation Systems Design and Analysis	3	E	3725020	Network Reliability	3	E
				SE616	Design of Experiments in Supply Chain Systems	3	E	3706025	Experimental Design	3	E
	2	S1 (SIIT)	Aug (Wk2) to Dec (Wk2)	SIIT	3736003	Master Thesis	3	C	SE797	Independent Study I	3
SE600					Decision Making and Optimization	3	C	3735003	Multi Objectives Decision Making	3	E
SE614					Warehouse Design and Operations	3	E	TBD	TBD	3	E
Spring (NTUT)		Feb (Wk3) to Jun (Wk3)	Taipei Tech	3736003	Master Thesis	3	C	SE797	Independent Study I	3	C
				3705034	Business Ethics	2	C	SE630 (2/2)	Special Topics in Logistics and Supply Chain Systems I	2	E

2 years for two Master Degrees

NTUT

2 years for two Master Degrees																									
Fall						Spring						summer		Fall						Spring					
Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul		
Full time 4 courses						SIIT 4 Courses							SIIT 2 Courses + Thesis					Full time 2 courses + Thesis							
S1						S2		S2			S3		S1		S1			S2					S3		

SIIT