## SV0048 Detailed schedule (NOTE that \* = mandatory attendance)

Academic quarter applies

W	Module	Date	Time	Subject	Sal/Umeå	Teacher				
44	SST	1 nov		All Saints' Eve / no teaching						
45	SST	4 nov	9-12	Course introduction	Sälgen	EE				
				Intro to Supply strategy (SST) and case assignment						
				Intro to exercise in supply strategy						
	SST	5 nov	9-12	Presentation of supply strategy exercise I	Sälgen	BE				
	SST	6 nov	9-12	Redovisning supply strategy övning I*	Sälgen	BE				
				Intro to supply strategy övning II						
	SST	7 nov	9-12	Work with supply strategy exercise II	Datorsal 1B	BE				
	Case	8 nov	9-12	LitSem/workshop Identify supply context*	Sälgen	EE				
46	SST	11 nov	9-12	Work with supply strategy exercise II	Datorsal 1B	BE				
	SST	12 nov	9-12	Work with supply strategy exercise II	Datorsal 1B	BE				
	Case	13 nov	9-12	LitSem/workshop Describe supply strategy*	Sälgen	EE				
	SST	14 nov	9-12	Work with supply strategy exercise II	Datorsal 1B	BE				
	SST	15 nov	9-12	Presentation of supply strategy exercise II*	Sälgen	BE				
47	Case	18 nov	9-12	LitSem/workshop Analyse supply strategy*	Sälgen	EE				
	SS/Case	19 nov	9-12	Supply strategy: the example of Stora Enso WSS	Sälgen	JD				
	Case	20 nov	9-12	Own work with case assignment	Sälgen bokad					
	TPT	21 nov	9-12	Intro to Timber purchase and trade (TPT)	Datorsal 1B	EE				
				Intor to excercise in purchase goals		BE				
	TPT	22 nov	11-12	Presentation of purchase goals exercise*	Sälgen	BE				
	•		•							
48	TPT	25 nov	9-12	Space reserved for guest lecture	Sälgen					
	TPT	26 nov	9-12	Exercise sourcing under uncertainty step 1	Datorsal 1B	DF				
	TPT	27 nov	9-12	Exercise sourcing under uncertainty step 2	Datorsal 1B	DF				
	TPT	28 nov	9-12	Presentation of sourcing under uncertainty exercise*	Sälgen	DF				
				LitSem Wood sourcing under uncertainty*						
		29 nov	9-12	Space reserved for guest lecture	Sälgen					
49		2 dec	9-12	Space reserved for guest lecture	Sälgen					
	TPT	3 dec	13-16	Sustainability, traceability & legislation in timber trading	Sälgen	PF				
	ISP	4 dec	9-12	Intro Supply infrastructure planning (ISP)	Sälgen	DW, Am				
				Intro to road exercise						
	ISP	5 dec	9-12	Work with road exercise I	Datorsal 1B	Am				
	ISP	6 dec	9-12	Work with road exercise I	Datorsal 1B	Am				
50	ISP	9 dec	9-12	Presentation of road exercise I*	Sälgen	Am				
				Intro to road exercise II						
	ISP	10 dec	9-12	Work with road exercise II	Datorsal 1B	Am				
	ISP	11 dec	9-12	LitSem Tract bank*	Sälgen	DW				
	ISP	12 dec	9-12	Presentation of road exercise I*	Sälgen	Am				
	Case	13 dec		Own work with case assignment	Sälgen					

W	Module	Date	Time	Subject	Sal/Umeå	Teacher					
51	ISP	16 dec	9-12	Intro to exercise in stock capacity	Sälgen	СК					
	ISP	17 dec	9-12	Work with stock capacity exercise	Datorsal	СК					
			13-15	Presentation of stock capacity exercise*	Årsringen						
	FLP	18 dec	9-12	Intro to Wood flow planning (FLP) + intro Excelövning	Sälgen	DF					
	FLP	19 dec	9-12	Excel exercise in flow planning	Datorsal 1B	DF					
	FLP	20 dec	9-12	Presentation of flow planning in Excel*	Sälgen	DF					
				LitSem Flow planning*							
52-1	2	3 dec – 3 jar	า	Christmas break / Own work							
2	FLP	6 jan		Thirteenth day of Christmas / day off							
	FLP	7 jan		Intro to Woodflow: guest lecture and exercises	Sälgen	BE, MF					
	FLP	8 jan		Exercises in WoodFlow	Datorsal 1B	BE					
	FLP	9 jan		Exercises in WoodFlow	Datorsal 1B	BE					
	FLP	10 jan		Exercises in WoodFlow	Datorsal 1B	BE					
	FLP	13 jan	9-10	Presentations of WoodFlow exercises*	Sälgen						
			10-12	Space reserved for guest lecture							
	Case	14 jan		Own work with case assignment							
	Case	15 jan		Own work with case assignment							
				(Deadline case report!)							
	Case	16 jan		Own work with case assignment							
	Case	17 ian	8-12	Case presentations*	Sälgen	DF. EE					

EE – Emanuel Erlandsson, BE – Björn Edlund, DF – Dag Fjeld, JD – Johan Djurberg, ARa – Andreas Rastbäck, PF – Per Funkquist, DW –

Dianne Wästerlund, Am – Amanuens, CK – Chandra Krishnamurthy, MF – Mikael Frisk