

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 Intro to Supply strategy (SST) and case assignment Intro to exercise in supply strategy	Sälgen	EE
	SST	5 nov	9-12	Presentation of supply strategy exercise I	Sälgen	BE
	SST	6 nov	9-12	Redovisning supply strategy övning I* Intro to supply strategy övning II	Sälgen	BE
	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) Intor to exercise in purchase goals	Datorsal 1B	EE 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* LitSem Wood sourcing under uncertainty*	Sälgen	DF
		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) Intro to road exercise	Sälgen	DW, Am
	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* Intro to road exercise II	Sälgen	Am
	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	CK
	ISP	17 dec	9-12 13-15	Work with stock capacity exercise Presentation of stock capacity exercise*	Datorsal Årsringen	CK
	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* LitSem Flow planning*	Sälgen	DF
52-1	23 dec – 3 jan		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 10-12	Presentations of WoodFlow exercises* Space reserved for guest lecture	Sälgen	
	Case	14 jan		Own work with case assignment		
	Case	15 jan		Own work with case assignment <i>(Deadline case report!)</i>		
	Case	16 jan		Own work with case assignment		
	Case	17 jan	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