



**KTH Architecture and
the Built Environment**

SCHEDULE. AG2800 LIFE CYCLE ASSESSMENT, 2009.

W	Date	Time	Place	Course activity	
44	Tuesd, Oct 27	13-15	L42	L1: Introduction. What is LCA?	AB
44	Frid, Oct 29	10-12	L42	L2: SimaPro demo. Introduction to projects.	AB
45	Mond, Nov 2	10-12	L42	L3: Goal definition and scoping	GF
45	Tuesd, Nov 3	13-15	L42	L4: Inventory analysis	GF
45	Tuesd, Nov 3	15-17	MacLean, DV 30	C1: SimaPro demo, exercise, tutorial	AB CB
45	Thursd, Nov 5	45 min/ group	Fms, 3 rd fl, DV 30	PS1: Goal definition and scoping	AB ÅM
46	Mond, Nov 9	10-12	L44	L5: Impact assessment	GF
46	Tuesd, Nov 10	10-12	L43	L6: Weighting	GF
46	Tuesd, Nov 10	13-15	MacLean, DV 30	C2: Tutorial & Own project start-up	AB CB
47	Mond, Nov 16	45 min/ group	Fms, 3 rd fl, DV 30	PS2: Inventory and modelling	AB ÅM
47	Tuesd-Wednesd, Nov 17-18			Mid-term home exam	
48	Tuesd, Nov 24	13-15	L42	L7: LCA and other environmental systems analysis tools	ÅM
48	Tuesd, Nov 24	15-17	MacLean, DV 30	C3: Own project modelling	ÅM CB
49	Tuesd, Dec 1	13-15	L22	L8: LCA in practice	
49	Tuesd, Dec 1	15-17	MacLean, DV 30	C4: Own project modelling	AB ÅM
49	Wednesd, Dec 2	45 min/ group	Fms, 3 rd fl, DV 30	PS3: Results interpretation	AB ÅM
50	Mond, Dec 7		Seminar room, 2 nd fl, DV 30	Pre-seminar (students only)	
50	Wednesd, Dec 9			Submit report for final seminar 1	
50	Thursd, Dec 10			Submit report for final seminar 2	
51	Mond, Dec 14		Seminar room, 2 nd fl, DV 30	Project seminar 1 (select sem 1 or 2)	ÅM
51	Tuesd, Dec 15		Seminar room, 2 nd fl, DV 30	Project seminar 2 (select sem 1 or 2)	AB

Submit revised report within 3 days after receiving comments

L: lecture

AB: Anna Björklund

C: computer exercise

CB: Clara Borggren

PS: project supervision

GF: Göran Finnveden

ÅM: Åsa Moberg

DV 30: Drottning Kristinas väg 30