TIME SCHEDULE EK 2360, 2013

		, and the same of	
	Phase	Content	
Nov 04-08	1	meetings 1-3 (introduction, MEMS actuators, FEM simulation, process flow)	13
Nov 11-15	2	design week 1: concepts, FEM modelling and simulations	20.
Nov 18-22	2 (1)	design week 2: FEM simulations, device design + meeting 4	
Nov 25-29	2	design week 3: device design, CAD layouting	9
Dec 2-6		tape-in deadline; mask order; intermediate report	23
Dec 9-13	3, 4	fabrication on Dec. 9, 10, 11; evaluation	\leq
Dec 16-20	4	evaluation	Ш
Jan 6-10	(4)	(evaluation), final report and final presentation	

ALL IMPORTANT DATES:

- meeting 1: Monday, Nov. 4, 13:15-15:00, Q11
- meeting 2: Thursday, Nov. 7, 15:15-17:00, Q33
- meeting 3: Monday, Nov. 11, 9:15-11:00, Lab 1
- meeting 4: Monday, Nov. 18, 13:15-14:00, Lab 1
- progress review meetings: Nov. 15, 22, 29, Lab 1: 9:30 (group 1); 10:15 (group 2); 11:00 (group 3)
- tape-in deadline (mask layout): Monday, Dec 2, 11:59, Lab 1 (to ZB)
- deadline for intermediate report: <u>Friday, Dec 6, 23:59</u> (e-mail to JO)
- deadline for final report: <u>Wednesday</u>, <u>Jan 15</u>, <u>23:59</u> (e-mail to JO)
- project presentations: Thursday, Jan 16,14:00-16:00, Q2, Osq.väg 10,floor 2
 - including BEST-MOVIE AWARD (not being a part of final mark!)

Lab 1: A:213 (Osquidas väg 10, floor 2)

<u>Lab 1 is not available:</u> 7/11 PM, 8/11, 21/11 PM, 22/11, 26/11 after 18:00, 27/11.