TIME SCHEDULE EK 2360, HT 2012

	Monday	Tuesday	Wednesday	Thursday	Friday
Oct 22-26	meetings 1-3 (introduction, MEMS actuators, FEM simulation, process flow)				
Oct 29-Nov 2	design week 1: concepts, FEM modelling and simulations				
	design week 2: FEM simulations, device design				
Nov 12-16	design week 3: device design, CAD layouting <u>tape-in deadli</u>				ape-in deadline
	mask order, fabrication			intermediate report	
Nov 26-30	fabrication, (evaluation)				
Dec 3-7	(fabrication), evaluation, characterization, failure analysis				
Dec 10-14	evaluation, w	riting		final report	presentations

ALL IMPORTANT DATES (chronological order, all compulsory):

- meeting 1: Oct. 22, 10:15-12:00, Q13 (Osquldas väg 4, floor 1)
- meeting 2: Oct. 26, 10:15-12:00, seminar room "SIP" (Osq. väg 10, floor 3)
- meeting 3: Oct. 26, 15:15-17:00, Lab 1, A:213 (Osquldas väg 10, floor 2)
- progress review meetings: Nov. 2, 9, 16, time TBD , Lab 1 (*)
- tape-in deadline (mask layout): Monday, Nov 19, 11:59 (to ZB) (**)
- deadline for intermediate report: Friday, Nov 23, 23:59 (e-mail to JO) (***)
- deadline for final report: <u>Thursday</u>, <u>Dec 13</u>, <u>23:59</u> (e-mail to JO) (***)
- project presentations: <u>Friday, Dec 14, 13:00-16:30</u>, Q2, Osq.väg 10, floor 2
 including <u>BEST-MOVIE AWARD</u> (not being a part of final mark)
- (*) Progress review meetings: invividual with individual groups (ca. 30-45 min per group) Location: Lab 1, A:213 (Osquldas väg 10, floor 2)
- (**) hand over and check with your group's supervisor
- (***) just send PDF files, don't include movies

