NMR in Materials Chemistry Schedule 2016

- Lecturers: Mattias Edén (ME), Andrew Pell (AP)
- Teaching Assistant: Yang Yu: All labs and calculation exercises
- *Lecture Room*: C516 (5Ö; south side)
- Daily Schedule: morning sessions 9.15-12.15

afternoon sessions start at 13.15

L = lecture LAB = lab. exercises; 3 in total (labs **start at 09.00**) Note that there are two lab-groups; A & B CE = calculation exercise (3 in total)

- *Course literature*: Most of the course material is in the form of notes and papers handed out during the course and selected parts of the book "Spin Dynamics: Basics of Nuclear Magnetic Resonance", Malcolm Levitt (Wiley, Chichester). Compendia of laboratory and calculation exercises.
- *Contact*: <u>mattias.eden@mmk.su.se</u>; phone: 08-162375

Note that the course starts 1/11 @ 10.00. All other morning lectures start 09.15.

Room C516(south side): all lectures, calculation exercises, as well as meeting point for lab exercises, except when labelled "*" = in C513

Week & dates	Monday	Tuesday	Wednesday	Thursday	Friday
<mark>44</mark>		L1(ME)			L5(ME)
<u>31/10-4/11</u>		L2(ME)	L3(ME)	L4(ME)	
<mark>45</mark>	L6(AP)	LAB1 (A)	LAB1 (B)		L8(ME)
<mark>7/11-11/11</mark>	CE1*			L7(ME)	
<mark>46</mark>	L9(ME)		L11(ME)		L13(ME)
<mark>14/11-18/11</mark>		L10(ME)		L12(ME)	
<mark>47</mark>	LAB2 (A)	LAB2 (B)	LAB3 (A)*	L14(ME)	L15(AP)
<mark>21/11-25/11</mark>			LAB3 (B)*	CE2	
<mark>48</mark>	L16(rep)	Reading time	Exam (10-15)		
<mark>28/11-30/11</mark>	CE3(rep)				