

Date		Time			Task	Teacher
Mo	03-sep.	10:15	-	12:00	Introduction. Fundamental Concepts Ch 1	AW AE
Wed	05-sep.	13:15	-	15:00	Pressure measurements Ch 2	AE AW (UW)
Tue	11-sep.	08:15	-	10:00	Flow measurements Ch 3.	AW AE
Tue	11-sep.	10:15	-	12:00	Brain focus: System for measuring intracranial pressures dynamics:	AE/TB
Time TBA	Time TBA	Time TBA	-	Time TBA	Brain focus: Measurements at a clinic	LOK AE
Mo	17-sep.	10:15	-	12:00	Motion and Force measurements Ch 4	SQ MH
Wed	19-sep.	10:15	-	12:00	Statistics for measurement analysis I	NS
Fr	21-sep.	08:15	-	10:00	Statistics for measurement analysis II	NS
Mo	24-sep.	10:15	-	12:00	Temperature measurements Ch 5	SQ MH
Wed	26-sep.	08:15	-	10:00	Chemical Measurements Ch 7	AE SQ
Tue	02-okt.	08:15	-	10:00	Bioelectric and Biomagnetic Measurements Ch 6	TB
Wed	03-okt.	08:15	-	12:00	Respiration Equipment Demonstration	AW MH
Fr	05-okt.	08:15	-	12:00	Lab.: Movement / Bioelectric Electrodes / Pressure & Flow	MH/SQ/NS/TB
Fr	12-okt.	10:15	-	14:00	Lab.: Movement / Bioelectric Electrodes / Pressure & Flow	MH/SQ/NS/TB
Wed	17-okt.	08:15	-	12:00	Lab.: Movement / Bioelectric Electrodes / Pressure & Flow	MH/SQ/NS/TB
					Pre-presentation and discussion of labs. (Book with examiner)	MH/NS/SQ/AW
We	24-okt.	10:15	-	12:00	Brain focus: Measuring intracranial flows and volumes with MRI	AW
Mo	29-okt.	13.15	-	15.00	Presentations of labreports (Brain focus: Measurements at a clinic)	MH/NS/SQ/AW
Mo	29-okt.	15:00	-	17:00	Repetition and questions	AW SQ
Fr	02-nov.	09:00	-	15:00	Examination.	AW

AE Anders Eklund
 LOK Lars Ove Koskinen
 TB Tomas Bäcklund
 SQ Sara Qvarlander
 NS Nina Sundström
 MH Madelene Holmgren
 AW Anders Wåhlin