Date	Time	Place	Who/What	Title
Mon 10/11	12:30	N-terminalen	Trial lecture, Bente Kjeilen	The role of protein phosphorylation in cell cycle regulation
Tue 11/11	13:15	N-terminalen	Trial lecture, Hanzhen Wen	Modern approaches for drug delivery, with emphasis on lipid vesicles and nanoparticles
Wed 12/11	10:15	Auditorium 105, Jahnebakken 3	PhD-defense Anne-Sophie Schillinger	Neutrophil proteins and their interactions with the cell membrane. A combination of in vitro and in silico insights
Wed 12/11	14:00	t.b.a.	Guest lecture, Gregor Anderluh	Pore formation by listeriolysin 0: some new insights
Wed 12/11	15:00	t.b.a.	Guest lecture, Patrick Fuchs	Probing membrane recognition by amphipathic helices using computer simulations
Thur 13/11	13:00	Loopen	Poster presentation, MOL231	*
Thur 13/11	14:00	N-terminalen	Guest lecture (Sars), Gary Wessel	Diversity in germ line determination
Fri 14/11	13:15	N-terminalen	Friday seminar, Dennis V. Lavrov	Mitochondrial genome diversity in non-bilaterian animals: implications for animal phylogeny and evolution
Fri 14/11	14:30	N-terminalen	Guest lecture (Sars), John Doonan	Using natural variation to explore plant growth regulation in the real world