

<b>Week</b>		<b>Lectures</b>	<b>Exercises</b>	<b>Location</b>			
45	04.nov	Mon 10:15	Course introduction		V205		
		Mon 10:30	Proteins: From Sequence to Structure		V205		
		Mon 13:15	Structure Determination		V205		
	05.nov	Tue 10:15	Carbohydrates & Glycoconjugates		V205		
		Tue 13:15	Nucleid Acids & Protein-DNA interactions		V205		
	06.nov	Wed 10:15	Proteins: From Structure to Function		V205		
		Wed 13:15	Ribosome & Fatty Acid Synthase		V205		
	07.nov	Thu 08:15		Model building	V205	<b>OBS! Group1</b>	
		Thu 13:15		Model building	V205	<b>OBS! Group2</b>	
	08.nov	Fri 09:15	Control of Protein Function I		V205		
		Fri 12:15	Control of Protein Function II		V205		
	46	11.nov	Mon 09:15	Minisymposium "100 Years Crystallography" (9:15-12:30)	Aud2	Helga Engs hus	
		12.nov	Tue 08:15		Molecular Graphics	Ø186	<b>OBS! Group1</b>
			Tue 16:15		Molecular Graphics	Ø186	<b>OBS! Group2</b>
		13.nov	Wed 10:15	From Sequence to Function I – Homology Modeling		V205	
Wed 13:15			From Sequence to Function II		V205		
14.nov		Thu 08:15		Molecular Modeling	Ø186	<b>OBS! Group1</b>	
		Thu 14:15		Molecular Modeling	Ø186	<b>OBS! Group2</b>	
15.nov		Fri 09:15	Metastabile Protein Folds, Amyloids & Functions of Uncharacterized Genes		V205		
		Fri 12:15	Membrane Proteins		V205		
47		18.nov	Mon 10:15	Infection & Immunity		V205	
			Mon 13:15	Motor Proteins		V205	
		19.nov	Tue 8:15		How to make nice pictures?	Ø186	<b>OBS! Group1</b>
			Tue 16:15		How to make nice pictures?	Ø186	<b>OBS! Group2</b>
		20.nov	Wed 10:15			V205	
			Wed 13:15			V205	
	21.nov	Thu 09:15		Literature seminars, 9h	V205		

Lectures last 2 hours, exercises 4 hours, literature seminars the whole day.