

SCHEDULE FOR INTRODUCTION TO BIOMEDICAL SCIENCE (IBS) 2015

September 7th 2015

* = mandatory moment

		8	9	10	11	12	13	14	15	16	17
Week 36											
Monday	31-aug	Roll call * and Welcome (Hillarp) H Jonas Sundbäck Jan-Olov Höög (JOH)	Campus tour Lunch Buses to INTRODUCTION CAMP								
Tuesday	01-sep	INTRODUCTION CAMP									
Wednesday	02-sep	Lecture Course presentation The cell JOH	H	Lecture Biomedicine JOH	H	Lecture Ethics in biomedicine Stefan Einhorn	H				
Thursday	03-sep	Lecture Systematic anatomy (SA) Nomenclature, circulation CANCELLED Stefan Plantman (SP)	(MF-salen) MF	Lecture From DNA to protein JOH			H				
Friday	04-sep	SA: Group work 1, grp A-L Circulation Gabiella Smedfors (GS) BZ floor 6, room 601-604 Teaching dep. Anatomy	Welcome to the library "Communicative square" KIB	Lecture SA: Respiration SP			(Inghe)	Info from MF			

Week 37											
Monday	07-sep	SA: Group work 2 Respiration organs SP BZ-plan 6 room 601-606 Teaching dep. Anatomy	Lecture SA: Urinary- and reproductive organs SP (Samuelssonsalen) S	Project start* JOH, JoB (ÄRö) Grp 1-8 Grp room 204,206,207,220 Web based seminar The cell Grp 17-32 LÖs, MeH Ada Lovelace, Grace Hopper	Project start* MAI, ÄRö+SEI (JOH) Grp 17-24 Grp room 204,206,207,220						
Tuesday	08-sep	SA: Group work 3 Urinary- and reproductive organs SP BZ floor 6, room 607-612 Teaching dep. Anatomy	Lecture SA: Digestion Tobias Karlsson (TK) H	Project start* JOH, ToB (MAI) Grp 25-32 Grp room 2-5 KIB Web based seminar The cell Grp 1-16 LÖs, MeH Ada Lovelace, Grace Hopper	Project start* MAI+MBi, JoB+ABe (JOH) Grp 9-16 Grp room 2-5 KIB CPR* Grp 27-32 KTC, A1:00 Contact: Linnëa Lövenborg						
Wednesday	09-sep	SA: Group work 4 Digestion TK BZ-plan 6 room 607-612 Teaching dep. Anatomy	Lecture SA: Musculo-skeletal system TK H	CPR* Grp 17-21 KTC, A1:00 Contact: Linnëa Lövenborg Project work teacher available the first hour Bz-lab 406, 408, 410, 412 JoB, ABe (LCo) 414, 416, 418, 420, 422	CPR* Grp 22-26 KTC, A1:00 Contact: Linnëa Lövenborg						
Thursday	10-sep	SA: Group work 5 SA: Musculo-skeletal system TK BZ-plan 6 room 601-604 Teaching dep. Anatomy	Lecture SA:Nervous system TK H	CPR* Grp 1-5 KTC, A1:05 Contact: Linnëa Lövenborg Project work teacher available the first hour Bz-lab 406, 408, 410, 412 SSa, SEI (AGC) 414, 416, 418, 420, 422	CPR* Grp 11-16 KTC, A1:05 Contact: Linnëa Lövenborg						
Friday	11-sep	Lecture SA:Endocrine system (Petrén) P GS	SA: Group work 6 Nervous- and endocrine systems TK BZ floor 6, room 601-606 Teaching dep. Anatomy	Lecture* Lab Safety ORå H	CPR* Grp 6-10 KTC, A1:00 Contact: Linnëa Lövenborg						

Vecka 38	8	9	10	11	12	13	14	15	16	17	
Monday 14-sep	Web based seminar Proteins LÖs Ada Lovelace, Grace Hopper Safety at the lab Lab equipment * sign out Even grp no Course lab		Lecture Acids and bases 1 Min Wan (MiW) (ORå) S			Lecture Sustain-able health Biomed-ical care* Ralf M S		Lecture Student-health care* S		Web based seminar Proteins LÖs Ada Lovelace, Grace Hopper Safety at the lab Lab equipment * sign out Odd grp no Course lab	
Tuesday 15-sep	Lecture Hemoglobin and protein structure JOH H		Lecture Scientific documentation JOH H			Lab lecture* Acids and bases Jun Lu (JuL) H		Lecture Acids and bases 2 MiW (ORå) H			
Wednesday 16-sep	Project work teacher available the first hour Odd grp no LCo, JoB (SSa) Group room 2-6, 11-13 KIB Laboration* including calculations Acid and bases Even grp no JuL+AOB, QiC+LMu, DaV, LiF Course lab				Project work teacher available the first hour Odd grp no SSa, AGC (JoB) Group room 2-6, 11-13 KIB Compilation of lab report Calculations Even grp no JuL+AOB, QiC+LMu (DaV) Course lab						
Thursday 17-sep	Project work teacher available the first hour Even grp no MAI, ABe (SEI) Group room 2-6, 11-13 KIB Laboration* including calculations Acids and bases Odd grp no JuL, AOB, QiC, LMu (DaV, LiF) Course lab				Project work teacher available the first hour Even grp no MBi, AGC (MBi) Group room 2-6, 11-13 KIB Compilation of lab report Calculations Odd grp no JuL, AOB, QiC, LiF (DaV, LMu) Course lab						
Friday 18-sep	Lecture Integrative Physiology Jessica Norrbom H		Lecture * Biomedical research models Ann-Christine Eklöf H			Lecture Protein pharmaceuticals Patrik Strömberg H		Project work teacher available the first hour Group room 2-6, 11-13, KIB Grp 1-32 MAI, ABe (AGC)			

Vecka 39	8	9	10	11	12	13	14	15	16	17
Monday 21-sep	Lecture Enzyme kinetics JOH H		Lab lecture* Enzymes Qing Cheng (QiC) H			Web based seminar DNA LÖs Ada Lovelace, Grace Hopper				
Tuesday 22-sep	Laboration * Enzymer Odd grp no QiC+FOg, KaJ+LZh, LCo, SSa Course lab				Web based seminar Enzymes Even grp no LÖs Ada Lovelace, Grace Hopper		Project work teacher available the first hour Even grp no MAI, MBi (ABe) Group room 2-6, 11-13 KIB			
Wednesday 23-sep	Laboration * Enzymes Even grp no QiC, FOg, SSa, LZh, DaG (LCo, KaJ) Course lab				Web based seminar Enzymes Odd grp no LÖs Ada Lovelace, Grace Hopper		Project work teacher available the first hour Odd grp no LCo, SEI (MAI) Group room 2-6, 11-13 KIB			
Thursday 24-sep	Laboration * Compilation, enzymes QiC, FOg, LCo, SSa, DaG (KaJ, L) Course lab				Lecture Origin of life Hans Jörnvall P		Web based seminar Replication, transcription, translation LÖs Ada Lovelace, Grace Hopper Dead-line for written report 16:00 (project work)			
Friday 25-sep	Lecture Flow of cell information JOH CMB			Lecture The Challenge of University Studies CANCELLED TBD CMB		Compilation Lab report Project work report QiC et al Course lab				

Week 40		8	9	10	11	12	13	14	15	16	17												
Monday	28-sep	Lecture Follow-up and summary		PREPARATION FOR PROJECT WORK REPORT																			
		JOH		H																			
Tuesday	29-sep	Project work Report*		Project work Report *		Project work Report*																	
		1&3 BZ-414	2&4 BZ-416	5&7 BZ-418	6&8 BZ-420	9&11 BZ-422	13&15 BZ-412	14&16 BZ-414	17&19 BZ-416	18&20 BZ-418	21&23 BZ-420	10&12 BZ-422	22&24 BZ-414	25&27 BZ-416	26&28 BZ-418	29&31 BZ-420	30&32 BZ-422	JoB	MBi	SEI	ABe	MAI	LCo (SSa, ToB)
Wednesday	30-sep	SPORTS DAY (NO TEACHING)																					
Thursday	01-okt	PREPARATION FOR EXAMINATION																					
Friday	02-okt	PREPARATION FOR EXAMINATION						EXAMINATION * INTRODUCTION TO BIOMEDICAL SCIENCE															
								Res: JOH, GS+SP Guards: 12.45-14.45 see examguard schedule 14.40-16.45 see examguard schedule Correction MBB: JOH, MAI, JoB Skrivsalen															

Vecka 44		8	9	10	11	12	13	14	15	16	17	
Monday	??							REEXAMINATION * INTRODUCTION TO BIOMEDICAL SCIENCE				
								Res: JOH, GS+SP Correction MBB: JOH, MAI, JoB Guards: 13.15-15.15 NaT, ARo (RaG) 15.10-17.10 DaG, JWH (HuT) Big Seminar room				

Teachers, Project
MAI, Mikael Altun, TM
JoB, Johan Bäcklund
LCo, Lucia Coppo, Biokemi
AGC, Alfredo Gimenez Cassina, Biokemi
SSa, Sebastin Santosh, Biokemi
SEI, Simon Elsässer, TM
MBi, Magda Bienko, TM
ABe, Alexandra Bernadotte, Kemi 1
ÅRö, Åke Rökaeus
ToB, Tomas Bergman

Teachers, Labs
Jul, Jun Lu, Biochem
QiC, Qing Chen, Biochem
AOB, Anette Öberg, Biofysik
LMu, Lars Muhl, Vask Biol
DaV, Danielle Vaartjes, MIR
LiF, Linda Fredriksson, Vask Biol
FOg, Fernando Ogata, Biokemi
LZh, Lanlan Zhang, Biokemi
LCo, Lucia Coppo, Biokemi
SSa, Sebastin Santosh, Biokemi
DaG, Daniel Gyllborg, Mol Neuro

Teachers, Web seminars
LÖs, Linus Östberg
HeM, Hermany Munguba