

SCHEDULE FOR INTRODUCTION TO BIOMEDICAL SCIENCE (IBS) 2023

*= mandatory moment

Week	8	9	10	11	12	13	14	15	16	17	
Week 35											
Monday 28-aug		Roll call * and Welcome incl Campus tour Inghesalen Jonas Sundbäck Jan-Olov Höög (JOH)		INTRODUCTION CAMP							Inghesalen- Widerströmska RG- Ragnar Granit Biomedicum R-Rockefeller Nobels väg 11
Tuesday 29-aug		Lecture Course presentation The cell JOH		Lecture From DNA to protein Rockefeller (R)		Lecture Student- health care* Linda Murphy R		CPR* Grp 1-5 Q-Huset Visionsgatan 33 Floor 1		Bz-Berzelius lab Ada Lovelace- Bz-lab floor 4 Course lab- Scheelelab	
Wednesday 30-aug		Lecture Systematic anatomy (SA) Nomenclature, circulation Tobias Karlsson (TK) R				Lecture The tools of life Proteins JOH R		CPR* Grp 6-10 Q-Huset Visionsgatan 33 Floor 1		Scheele- Scheelelab Franklin- Scheelelab	
Thursday 31-aug		SA: Group work 1 Circulation Bz 601-604 Teaching dep. Anatomy	Lecture Respiration TK R			Lecture Biomedicine in society JOH R		CPR* Grp 11-15 Q-Huset Visionsgatan 33 Floor 1		Scheele 2-6 Scheelelab KIB library- Bz-lab, entrance	
Friday 01-sep		SA: Group work 2 Respiration organs Bz 601-604 Teaching dep. Anatomy	Lecture Digestion TK R								
Week 36											
Monday 04-sep		SA: Group work 3 Digestion Bz 601-604 Teaching dep. Anatomy	Lecture Musculo-skeletal system TK RG			Introduction to Excel Grp 25-32 Birgitta Lönnnerberg (BL) Ada Lovelace Project start* Grp 1-9+11 JOH Scheele		CPR* Grp 21-25 Q-Huset Visionsgatan 33	CPR* Grp 16-20 Q-Huset Visionsgatan 33		
Tuesday 05-sep		SA: Group work 4 Musculo-skeletal system Bz 601-604 Teaching dep. Anatomy	Lecture Protein structure and Hemoglobin JOH Franklin			Project start* Grp 10+12-20 JOH RG		CPR* Grp 26-30 Q-Huset Visionsgatan 33	CPR* Grp 31-33 Q-Huset Visionsgatan 33		
Wednesday 06-sep		Lecture Enzyme kinetics JOH		KIB info (KI Library) Franklin BZ-lab		Introduction to Excel Grp 9-16 BL Ada Lovelace Project start* Grp 21-33 JOH RG					
Thursday 07-sep		Introduction to Excel Grp 17-24 BL Ada Lovelace Project work teacher available the first hour Grp 1-16 LCo (PMA) Scheele				Lecture Acids and bases 1 Qing Cheng (QIC) Franklin		Safety at the lab Lab equipment * sign out Odd grp no Course lab			
Friday 08-sep		Safety at the lab Lab equipment* sign out Even grp no Course lab QIC	Lecture Acids and bases 2 QIC Rockefeller			Introduction to Excel Grp 1-8 BL Ada Lovelace Project work teacher available the first hour Grp 17-32 Hau (PMA) Scheele					

Week 37	8	9	10	11	12	13	14	15	16	17
Monday 11-sep		Lecture * Biomedical research models Ann-Christine Eklöf RG			Lab lecture* Acids and bases Enzymes QIC			RG		
Tuesday 12-sep		Project work teacher available the first hour Even grp no MZe (JEs) Scheele Laboration* including calculations Acids and bases Odd grp no QIC, MKa, TTe, LiF (ISM) Course lab						Project work teacher available the first hour Odd grp no JEs (MZe) Scheele Laboration* including calculations Acid and bases Even grp no QIC, MKa, TTe, LiF (ESA) Course lab		
Wednesday 13-sep		Seminar: pH and kinetic calculations Even grp no BPO, RGV (TTe) Franklin Laboration * Enzymer Odd grp no QIC, ESA, ISM, JPr (MKa) Course lab						Project work teacher available the first hour Even grp no LCc () Franklin		
Thursday 14-sep		Seminar: pH and kinetic calculations Odd grp no BPO, RGV (TTe) Franklin Laboration * Enzymes Even grp no QIC, ESA, ISM, JPr (LiF) Course lab						Project work and mid follow up teacher available the first hour Odd grp no PMA () Franklin		
Friday 15-sep		Project work teacher available the first hour Even grp no JOH Scheele 2-6 Compilation of lab report Calculations Odd grp no QIC, LiF Course lab						Project work teacher available the first hour Odd grp no JOH Scheele 2-6 Compilation of lab report Calculations Even grp no QIC, MKa Course lab		

Week 38	8	9	10	11	12	13	14	15	16	17
Monday 18-sep		Project work Report* 1&3 BZ-406 2&4 BZ-408 5&7 BZ-410 6&8 BZ-412 9&11 BZ-414 10&12&BZ-416	Lecture Follow-up and summary Ragnar JOH Granit			Project work Report * 13&15 BZ-406 14&16 BZ-408 17&19 BZ-410 18&20 BZ-412 21&23 BZ-414	Project work Report* 22&24&BZ-406 25&27&BZ-408 26&28&BZ-410 29&31&BZ-412 30&32&BZ-414			() JEs PMA HAu MZe LCo JOH
Tuesday 19-sep		Preparation for exam								
Wednesday 20-sep		EXAMINATION * INTRODUCTION TO BIOMEDICAL SCIENCE Res: JOH + TK Correction MBB: JOH			Exam hall					
25-okt		REEXAMINATION * INTRODUCTION TO BIOMEDICAL SCIENCE Res: JOH + TK Correction MBB: JOH								