

PRELIMINARY SCHEDULE FOR INTRODUCTION TO BIOMEDICAL SCIENCE (IBS) 2022

\*= mandatory moment

Week 35	8	9	10	11	12	13	14	15	16	17	
Monday 29-Aug		Roll call * and Welcome incl Campus tour  Jonas Sundback Jan-Olov Höög (JOH)	INTRODUCTION CAMP Planning:								EGK - Eva&Georg Klein JB - Jacob Berzellus GR - Gustaf Retzius
Tuesday 30-Aug		Lecture Course presentation The cell  JOH		Petrén (P)	Lecture SARS- CoV-2  Gerald P McInerney		Lecture Student- health care*  Linda Murphy P		CPR* Grp 1-5 Q-Huset Karolinska vägen 37A Contact: Linnea Lovenborg	S - Samuelssonsa P - Petrén I - Inghesalen	
Wednesday 31-Aug		Lecture Systematic anatomy (SA) Nomenclature, circulation  Tobias Karlsson (TK) P				Lecture From DNA to protein  JOH P		CPR* Grp 6-10 Q-Huset Karolinska vägen 37A Contact: Linnea Lovenborg			
Thursday 01-Sep		SA: Group work 1 Circulation  Bz 601-604 Teaching dep, Anatomy	Lecture Respiration  TK P		Lecture Biomedicine in society  JOH P		CPR* Grp 11-15 Q-Huset Karolinska vägen 37A Contact: Linnea Lovenborg				
Friday 02-Sep		SA: Group work 2 Respiration organs  Bz 601-604 Teaching dep, Anatomy	Lecture Digestion  TK P	Samuelssonsalen							

Week 36	8	9	10	11	12	13	14	15	16	17
Monday 05-Sep		SA: Group work 3 Digestion  Bz 601-604 Teaching dep, Anatomy	Lecture Musculo-skeletal system  TK P		Project start* Grp 14+16-20 JOH Ragnar Granit CPR* Grp 21-25 Q-Huset Karolinska vägen 37A Contact: Linnea Lovenborg		CPR* Grp 16-20 Q-Huset Karolinska vägen 37A Contact: Linnea Lovenborg			
Tuesday 06-Sep		SA: Group work 4 Musculo-skeletal system  Bz 601-604 Teaching dep, Anatomy	Lecture Protein structure and Hemoglobin  JOH P		Project start* Grp 1-5+7 JOH Scheele CPR* Grp 31-35 Q-Huset Karolinska vägen 37A Contact: Linnea Lovenborg		CPR* Grp 26-30 Q-Huset Karolinska vägen 37A Contact: Linnea Lovenborg			
Wednesday 07-Sep		Lecture Enzyme kinetics  JOH P	Lecture* Lab Safety  P	KIB info (KI Library)	Lecture Acids and bases 1  Qing Cheng (QIC) P		Project start* Grp 21-28 JOH Scheele			
Thursday 08-Sep		Safety at the lab Lab equipment* sign out Even grp no Course lab	Lecture Acids and bases 2  QIC P		Project start* Grp 6+8-13+15 JOH Scheele Safety at the lab Lab equipment * sign out Odd grp no Course lab					
Friday 09-Sep		Lecture * Biomedical research models  Ann-Christine Eklöf P	Lab lecture* Acids and bases Enzymes  QIC P							

Week 37		8	9	10	11	12	13	14	15	16	17
Monday	12-Sep	Project work teacher available the first hour Even grp no MZe (SEI) Laboration* including calculations Acids and bases 28 students, 14 groups Odd grp no QIC, AnC, TTe+M. Jung, LiF+MyB (YHe) Course lab	Franklin, Scheeotelab				Project work teacher available the first hour Odd grp no JEs (SEI) Laboration* including calculations Acid and bases 27 students, 13 groups Even grp no QIC, M. Jung, TTe, MyB (AnC) Course lab	Franklin			
Tuesday	13-Sep	Project work and mid follow up Even grp no LRC+ZPa (MZe) Laboration* Enzymer 14 groups Odd grp no QIC+MIH, M. Jung, MiV, YHe (Mka) Course lab	Scheelesalen				Project work teacher available the first hour Even grp no LCc (JEs)	Scheelesalen			
Wednesday	14-Sep	Seminar: pH and kinetic calculations Odd grp no TTe+RSI, RGV (LCo) Laboration* Enzymes 13 groups Even grp no QIC, Mka, MIH, JPr (Miv) Course lab	Franklin				Project work and mid follow up Odd grp no ZPa (MZe)	Franklin			
Thursday	15-Sep	Seminar: pH and kinetic calculations Even grp no RSI, RGV (TTe) Compilation of lab report Calculations Odd grp no QIC, RGe Course lab	Franklin				Project work teacher available the first hour Odd grp no JOH (LCo) Compilation of lab report Calculations Even grp no QIC, Mka Course lab	Franklin			
Friday	16-Sep	Project work Report* 1&3 BZ-601 2&4 BZ-602 5&7 BZ-603 6&8 BZ-604 9&11BZ-605	Lecture Follow-up and summary JOHgnar Granit		Project work Report* 10&12BZ-601 13&15BZ-602 14&16BZ-603 17&19BZ-604 18&20BZ-605		Project work Report* 21&23BZ-601 22&24BZ-602 25&27BZ-603 26&28BZ-604 29&30BZ-605 JEs ZPa LRC MZe LCo (JOH)				

Week 38		8	9	10	11	12	13	14	15	16	17
Monday	19-Sep	Preparation for exam									
Tuesday	20-Sep	<b>EXAMINATION *</b> INTRODUCTION TO BIOMEDICAL SCIENCE Res: JOH + TK Correction MBB: JOH Exam hall									
Tuesday	26-Oct	DATE ??? <b>REEXAMINATION *</b> INTRODUCTION TO BIOMEDICAL SCIENCE Res: JOH + TK Correction MBB: JOH									