

Schedule of the Course 'Immunology and allergy in a food perspective' 7.5 HP (BI1428), 2024-10-02 to 2024-10-31

Obligatory sessions are in bold script.

OBL = Obligatorisk aktivitet i klass; **obl** = obligatorisk aktivitet på valfri plats

Date and time	Room	Attendance	Activity	Group	Teacher
Week 40 (course week 1) Wednesday Oct 2					
Thursday Oct 3 11.15-12.00	Ratatosk at VHC	OBL	Course introduction		ES
13.00-15.00	Sal Q		L1. Immune system 1		FL
Friday Oct 4 10.15-12.00	Sal T		L2. Immune system 2		FL
13.00-15.00	Sal T		L3. Generation of antibodies		AK
Week 41 (course week 2) Monday Oct 7 10.15-12.00	Prima		L4. Application of antibodies, application of antibodies in food science		AK
13.00-17.00	BÖL3	OBL	P1. Purification of antibodies (step I and step II)		AD, IM, KS
Tuesday Oct 8 09.15-16.00	BÖL3	OBL	P1. Purification of antibodies (step III)		AD, IM, KS
Wednesday Oct 9 09.00-12.00		obl	Writing P1 lab report		

Thursday Oct 10 09.15-12.00		obl	Writing P1 lab report		
13.15-17.00	BÖL3	OBL	P2. ELISA (step I)	All	AD, IM, KS
Friday Oct 11 09.15-12.00	BÖL3	OBL	P2. ELISA (step II)	All	AD, IM, KS
13.15-15.30	BÖL3	OBL	P2. ELISA (step III)	All	AD, IM, KS
Week 42 (course week 3) Monday Oct 14 10.15-12.00	Sal S		L5. Food allergies 1		AM
Tuesday Oct 15 09.00-17.00		obl	Writing lab reports		
Wednesday Oct 16 10.15-12.00	Sal P		L6. Food allergies 2		AM
Thursday Oct 17 10.15-12.00 13.00-17.00	Sal T		L7. Recent Immunological Techniques (Affibodies); Application of Immunoassays in Food Analysis Writing lab reports		ES
Friday Oct 18 09.15-12.00	BÖL3	OBL	P3. Lateral-flow detection tests		AD, IM

13.00-17.00		obl	Writing lab reports		
Week 43 (course week 4) Monday Oct 21 09.15-12.00 13.00 13.15-16.00	Sal S	OBL obl	Group exercise Deadline to submit first version of the P1 lab report Writing lab reports	Group A	ES
Tuesday Oct 22 10.15-12.00 13.15-16.00	Sal V Sal X	 OBL	L8. Plant-made and edible vaccines Group exercise	 Group B	M ES
Wednesday Oct 23 9.30-12.00	Sal Q		L9. Types of allergens		BP
Thursday Oct 24 09.15-12.00 13.15-15.00	Sal X Sal X		L10. Food and inflammations L11. ImmunoCAP clinical lab assay system		SR JE
Friday Oct 25					

10.15-12.00 13.00	Sal T		L12. Multiplex and Point-of-Care IgE Testing Deadline to submit first version of the lab report (P2+P3)		LC
Week 44 (course week 5) Monday Oct 28 09.00-17.00		obl	Individual studies – exam preparation		
Tuesday Oct 29 09.00-17.00		obl	Individual studies – exam preparation		
Wednesday Oct 30 10.15-12.00 13.00-17.00	Sal Q		Student's questions Individual studies – exam preparation		teachers
Thursday Oct 31 08.00-12.00	Tentamenssal 1	OBL	EXAM		
Monday Nov 4 10.00		obl	Deadline to submit the final versions of the P1, P2 and P3 lab reports	all	

Name Id Building
 BÖL 3 C-240B228, Biocentrum
 Hebbe C-190295A, Ultunabiblioteket
 Prima C-190297C, Ultunabiblioteket
 Sal P C-250B203, Ulls hus B-blocket
 Sal Q C-250B214, Ulls hus B-blocket
 Sal R C-250B213, Ulls hus B-blocket

Sal S C-250E209, Ulls hus E-blocket
Sal T C-250E208, Ulls hus E-blocket
Sal V C-250E223, Ulls hus E-blocket
Sal X C-250D227, Ulls hus D-blocket
Tentamenssal 1 C-185202.1, Undervisningshuset

Course textbook:

Understanding Immunology, 3rd edition (2011), Peter Wood Pearson Education Ltd. ISBN-10: 0273730681; ISBN-13: 9780273730682
<http://www.bokus.com/bok/9780273730682/understanding-immunology/>

Examination

To pass the course you have to complete lab reports, participate in the group exercise and pass the exam.

Course administrator

eugene.savenkov@slu.se

phone 018-673312, room A-432 at BioCenter SLU

Lecturers and lab supervisors

Aimer Diaz	AD	aimer.gutierrez.diaz@slu.se
Alyona Minina	AM	alena.minina@slu.se
Anders Kvarnheden	AK	anders.kvarnheden@slu.se
Bo Pontoppidan	BP	bo.pontoppidan@thermofisher.com
Eugene Savenkov	ES	eugene.savenkov@slu.se
Franziska Liesecke	FL	franziska.liesecke@slu.se
Irene Merino	IM	irene.merino@slu.se
Joakim Ehrén	JE	joakim.ehren@thermofisher.com
Khan Salehin	KS	khan.mohammad.salehin@slu.se
Mansi	M	mansi.mansi@slu.se
Lisa Christiansson	LC	lisa.christiansson@thermofisher.com
Stefan Roos	SR	stefan.roos@slu.se

Number of students registered this year: 12