

Preliminary schedule for BI1267 Integrated Pest Management in Sustainable Production Systems 2023

Week	Date	Day	Time	Teacher	Room	Title/activity
						Theme: Introductions to concepts and technologies
35	2023-08-28	Monday	10.15-12.00	LGB,KKG	Sunnan	Course start, Introduction to IPM, intro to assessed work
	2023-08-28	Monday	13:15-15.00	LGB	Sunnan	History of IPM & class discussion of new paradigm (Dara 2019)
	2023-08-29	Tuesday	10.15-12.00	LGB	Sunnan	Identification and monitoring of pests,
	2023-08-29	Tuesday	13.15-15.00	LGB	Sunnan	AI/IoT in IPM, Forecasting and DSS
	2023-08-30	Wednesday	10.15-12.00	LGB/VL	Sunnan	Introduction with Veiko
	2023-09-31	Thursday	10.15-12.00	LGB	Sunnan	monitoring case study and introduction to project work
	2023-09-31	Thursday	13:15-15:00	LGB	Sunnan	Economics of sampling & monitoring, intro Journal club
	2023-09-01	Friday	10.15-12.00	LGB/BD	Sunnan	Introduction to Brad's experiment
	2023-09-01	Friday	13.15-16.00		NA	literature studies
						Theme: IPM for targeted pest groups
36	2023-09-04	Monday	08:00-17:00	TBA	Sunnan	IPM in apple orchards
	2023-09-05	Tuesday	10.15-12.00	EA	Sunnan	new technology in IPM
	2023-09-05	Tuesday	13.15-15.00	AM	Sunnan	IPM of weeds
	2023-09-06	Wednesday	10:15-12:00	RV	Sunnan	IPM for viruses
	2023-09-07	Thursday	10:15-12:00	MI	Sunnan	IPM for nematodes
	2023-09-07	Thursday	13:15-15:00	RV	Sunnan	IPM for bacteria
	2023-09-08	Friday	10.15-12.00	PE	Sunnan	IPPM
	2023-09-08	Friday	13:15-15.00	CR	Sunnan	Case study: controlling broad bean seed weevils in faba bean
	2023-09-08	Friday	13:15-17.00	LGB	Sunnan	individual work for journal club/experimental work w Brad
						Theme: GIS and Landscape factors in IPM
37	2023-09-11	Monday	08.15-12.00	VL	Sunnan	Introduction to Cartography
	2023-09-11	Monday	13.15-17.00	VL	Sunnan	Introduction to GIS
	2023-09-12	Tuesday	10.15-17.00	VL	Sunnan	Climate change/GIS vegetation
	2023-09-13	Wednesday	10.15-12.00	VL	Sunnan	field excursion, drones and GIS
	2023-09-14	Thursday	08.15-17.00	VL	Sunnan	the use of satellite data
	2023-09-15	Friday	10.15-17.00		Sunnan	group and individual work/reserve time
						Theme: controlling pests
38	2023-09-18	Monday	10.15-12.00	LGB	Sunnan	Plant resistance and MPMI in IPM
	2023-09-18	Monday	13.15-15:00	LGB/MS	Sunnan	induced resistance
	2023-09-18	Monday	15.15-17.00	PB	Sunnan	Biocontrol of insect pests
	2023-09-19	Tuesday	10.15-12.00	LGB	Sunnan	Biocontrol of plant diseases 1
	2023-09-19	Tuesday	13.15-15.00	BD	Sunnan	Biocontrol of plant diseases 2
	2023-09-19	Tuesday	15:15-17:00	LGB		group and individual work
	2023-09-20	Wednesday	10.15-12.00	LGB	Sunnan	reserve time
	2023-09-21	Thursday	08.35-17.00	VL	Sunnan	GIS extended task
	2023-09-22	Friday	10.15-12.00	LGB	Sunnan	pesticides and the environment
						Theme: pest ecology in IPM
39	2023-09-25	Monday	10.15-12.00	LGB	Sunnan	Journal club
	2023-09-25	Monday	13.15-17:00	LGB	Sunnan	Journal club
	2023-09-26	Tuesday	08.15-12:00	ÅL & CdP	Sunnan	population ecology: theories (3 hr Åsa, 1hr Chiara)
	2023-09-26	Tuesday	13.15-17:00	ÅL	Datorsal Olympen, A,	Population ecology: practicals
	2023-09-27	Wednesday	10.15-12.00		NA	group and individual work
	2023-09-28	Thursday	10.15-12.00	LGB	Sunnan	Soil health, plant holobiont and microbial interactions
	2023-09-28	Thursday	13.15-17.00	VL	Sunnan	Invasive species/climate change
	2023-09-29	Friday	10.15-12:00	KKG	Sunnan	invasive species case study
	2023-09-30	Friday	13:15-15:00	LGB	NA	group and individual work
						Theme: working with farmers
40	2023-10-02	Monday	08:15-11:00	LGB/LS	Sunnan	working with farmers
	2023-10-02	Monday	11:15-12:00	JJ	Sunnan	IPM in apple in Sweden: Growers perspective
	2023-10-02	Monday	13.15-15.00	LGB	Sunnan	IPM in a development context, potato SSA vs SE
	2023-10-03	Tuesday	09:15-16:00	LGB	Sunnan	Individual work on fact sheets
	2023-10-04	Wednesday	RE-EXAMS		N/A	RE-EXAMS
	2023-10-05	Thursday	10.15-12.00	LGB	Sunnan	IPM networks, coffee case studies
	2023-10-05	Thursday	13:15-15:00	LGB	Sunnan	cocoa IPM in West Africa

	2023-10-06	Friday	08:00-17:00	CR	N/A	Sannagården cucumber IPM
41	2023-10-09	Monday	10.15-12.00	LGB	Sunnan	Theme: project work I building an IPM strategy
	2023-10-09	Monday	13.15-16.00	LGB	N/A	Group and individual work
	2023-10-10	Tuesday	10.15-16:00	LGB	N/A	Group and individual work
	2023-10-11	Wednesday	10.15-12.00	LGB	N/A	Group and individual work
	2023-10-12	Thursday	10.15-12.00	LGB/KKG	Sunnan	Presentation of topics
	2023-10-12	Thursday	13.15-15.00		N/A	Group and individual work
	2023-10-13	Friday	09.15-16.00	LGB	N/A	Group and individual work
42	2023-10-16	Monday	10.15-12.00	BD	Sunnan	Theme: project work II Experiment, presentations
	2023-10-16	Monday	13.15-15.00	LGB	Sunnan	Group and individual work/reserve time
	2023-10-17	Tuesday	09.15-16.00		N/A	Group and individual work
	2023-10-18	Wednesday	09.15-16.00		N/A	Group and individual work
	2023-10-19	Thursday	09.15-16.00		N/A	Group and individual work
	2023-10-20	Friday	09.15-16.00		N/A	Group and individual work
43	2023-10-23	Monday	09.15-16.00	LGB	N/A	Theme: project work III and conclusion of the course Group and individual work
	2023-10-24	Tuesday	13.15-16.00	LGB	N/A	Group and individual work
	2023-10-25	Wednesday	09.15-16.00	LGB	N/A	Hand in written reports
	2023-10-26	Thursday	09.15-16.00	LGB	N/A	Preparations for presentations
	2023-10-27	Friday	08.15-17.00	LGB, KKG	Sunnan	Presentations and course evaluation fika
44	2023-10-30	Monday	08.15-17.00	LGB,KKG	Articum 3	Reserve time for extra presentations

Teachers

LGB	Laura Grenville-Briggs Didymus
KKG	Kristina Karlsson Green
BD	Bradley Dotson
VL	Veiko Lehsten
ÅL	Åsa Lankinen
LS	Linnea Stridh
JJ	Jan Jensen
PB	Paul Becher
MI	Mudassir Iqbal
CA	Christian Andersen
RV	Ramesh Vetukuri
AM	Alexander Menegat
EA	Erik Alexandersson
PE	Paul Egan