

Week	Day	Date	Time	Activity	Mandatory	Subject	Teacher
v44	ons	2022-11-01	13 - 16	own work		Pre-reading, install software	
	tor	2022-11-02	13 - 16	Lecture	Start-up of course	Intro RS, sat.img, classification	JB
	fre	2022-11-03	8 - 16	Exercise/own work		Sat.img, classification	JB
v45	ons	2022-11-08	13 - 16	Exercise/own work		Sat.img, classification	JB
	tor	2022-11-09	9 - 12	Lecture/ EM own work		Sat.img, estimation	JB
	fre	2022-11-10	8 - 16	Exercise/own work		Sat.img, estimation	JB
v46	ons	2022-11-15	13 - 16	Exercise/own work		Sat.img, changdetection/segmentation	JB
	tor	2022-11-16	8 - 16	Exercise/own work		Sat.img, changdetection/segmentation	JB
	fre	2022-11-17	9 - 12	Student seminar/Lecture	Student seminar	Seminar on fielddata	JB
v47	ons	2022-11-22	13 - 16	Exercise/own work		Sat.img, changdetection/segmentation	JB
	tor	2022-11-23	8 - 16	Lecture/ EM own work		Aerial.img, Photogrammetry	JB
	fre	2022-11-24	8 - 16	Exercise/own work		Aerial.img, Photogrammetry	JB
v48	ons	2022-11-29	13 - 16	Exercise/own work		Aerial.img, Image calibration	JB
	tor	2022-11-30	9 - 12	Lecture/ EM own work		Aerial.img, Image calibration	JB
	fre	2022-12-01	8 - 16	Exercise/own work		Aerial.img, Image calibration	JB
v49	ons	2022-12-06	13 - 16	Lecture		Laserdata/ ABA	PA
	tor	2022-12-07	8 - 16	Exercise/own work		Laserdata/ ABA	PA
	fre	2022-12-08	8 - 16	Exercise/own work		Laserdata/ ABA	PA
v50	ons	2022-12-13	13 - 16	Exercise/own work		Laserdata/ ABA	JB
	tor	2022-12-14	8 - 16	Lecture	Student seminar	Sem.Different sensors / Intro final exc.	PA
	fre	2022-12-15	8 - 16	Exercise/own work		Laserdata/ ABA	PA
v51	ons	2022-12-20	13 - 16	Lecture		High res, single tree	PA/JB
	tor	2022-12-21	8 - 16	Exercise/own work		High res, single tree	PA/JB
	fre	2022-12-22	8 - 16	Exercise/own work		High res, single tree	PA/JB
v52				Home exam / Individual project			
v1				Home exam / Individual project			
v2	ons	2023-01-10	13 - 16	Home exam / Individual project			
	tor	2023-01-11	8 - 16	Home exam / Individual project			
	fre	2023-01-12	8 - 16	Project presentation	Project presentation		JB/PA