Yellow text are things provided to participants Green are additional participants' tasks Blue text are synchronous sessions

Basic course: Onboarding, RL 1, RL 2, RL 3, ML 1, ML 2 Advanced course: RL 4, ML 3, ML 4, ML 5, ML 6

Time slot: Tue and Thu 10:00-11:30

Please note: the plan does not include reading time or time to prepare presentations; please count with 2,5 hours total other (reading, preparing presentations) time for the basic module (then it is a total of 15 hours) and 4 hours for the advanced course (then it is a total of 30 hours) time investment for the participant

## AUGUST 2021

Monday	TUESDAY	WEDNESDAY	Thursday	FRIDAY	SATURDAY	SUNDAY
2	3	4	5	6	7	8
9	ONBOARDING, 1h Julia Alena all facilitators joining for introduction  RL 1: 45min video, 45min exercise RL 2: 45min video, 45min exercise	11	12 RL 1, <mark>30min Review</mark> session, Adrian	13 RL 3: 30min video ML 1: 45min video, 30min forum	14 total hours week 1: 6 hours 15 minutes	15
16	17 RL 2, <mark>30min Review session, Adrian</mark>	18	RL 3, 45 min exercise, Mazvita	20 ML 2: 1h video, 2h literature search, 1h forum	total hours week 2: 5 hours 15 minutes	22
23	24 ML 1, 30min Review session, Miquel/Victor	25	26 ML 2, 30min Review session, Miquel/Victor  EVALUATION end of basic module	27	28 total hours week 3: 1 Total module: 12 hours 30 minutes Plan for other time: 2	29

			hours 20 minutes	
30	31			
	ONBOARDING 2, Julia Alena, 30 minutes			
	RL 4: 30min video ML 3: 40min video, 30min code revision ML 4: 40min video, 30min code revision			

## SEPT 2021

Monday	TUESDAY	WEDNESDAY	Thursday	FRIDAY	SATURDAY	SUNDAY
		1	2 RL 4, 45min exercise, Mazvita	3 ML 5 and 5: materials needed	total hours week 1: 4 hours 5 minutes	5
6	7 ML 3, 1h webinar, Miquel/Victor	8	9 ML 4, <mark>1h webinar,</mark> Miquel/Victor	10	total ours week 2: 2 hours	12
13	14 ML 5, 45min webinar, coding day 1 3h	15 ML 5, coding day 2 3h	ML 5, coding day 3 3h, participants presentations 30min	17	total hours week 3: 10 hours 15 minutes	19
20	21 ML 6, 45min webinar, coding day 1 3h	ML 6, coding day 2 3h	23 ML 6, coding day 3 3h, particpants presentations 30min	24	total hours week 4: 9 hours 45 minutes total module: 26 hours	26

			EVALUATION end of advanced module	5 minutes  Plan for other time: 4 hours	
27	28	29	30  SUBMISSION  Preliminary Reports		