## Part IV.

453

454

455

456

## **Timeframe**

This is an approximate timeframe. Events farther in the future are more likely to change. Note that flexible plans such as field visits and review meetings are not included.

Id	Year	Research	Training/conferences	Supervision	Output
	2018	First 9 months			
П	May		Meet collaborators		
2	Jul – Sep	Field visits; knot associations	Computing cluster crs.; Biomove symp.		Poster Biomove symp.
3	Oct – Dec	Lit. rev. for intro. essay	C++ programming; PhD course CRI	BSc essays (2)	Crs. proj. (2); intro. essay
	2019	Building abstract models			
4	Jan – Mar	Move. + competition model descriptions	GRS/GRC; Sci. Integrity course	MSc student 1, 2	Final intro. essay
5	Apr – Jun	Final movement mods.; interference mods.	Visit NIOZ	MSc student 1, 2	Movement mods. methods
9	Jul – Sep	Test aviary scores ~ field movement corrln.	Collaborators visit*	MSc student 2	Prep. personality ~ behav. m/s.
7	Oct – Dec	Analyse move. & interference mods.	Machine learning course*		Personality ~ behav. m/s.
	2020	Building shorebird models			
80	Jan – Mar	Develop shorebird models	Modelling in R course;	MSc student 3, 4*	MSc student 1, 2 m/s.
6	Apr – Jun			MSc student 3, 4*	Shorebird mods. methods
10	Jul – Sep	ß	ISBE/ESEB MSc student 3, 4*		
11	Oct – Dec	Compare models with data			
	2021	Drawing down			
12	Jan – Mar	Compare models and data			MSc student 3, 4 m/s
13	13 Apr – Jun	Paper writing	Visit collaborator/future lab*		
14	Jul – Sep	Paper writing			
15	Oct – Dec	Thesis and paper writing			
	2022	Preparing to leave			
16	Jan – Mar	Thesis and paper writing			PhD thesis
17	Apr – Jun	ssion			New job contract
18	Jul – Sep	PhD defence			
		ì			ì