

## Graduation year schedule

Stages	Preparation / Courses to attend										P1	Preparation				P2	Development				P3	Development, thesis writing				P4	Finalisation				P5																
Tasks	Attend 3 elective courses										Discuss research goals with NDW		Consult with NDW where needed		Work on individual procedures of workflow								Assemble procedures into pipeline		Refine results																						
	Discuss project goals with NDW		Discuss project with RHDHV				Describe RHDHV implementation		Stay up to date on RHDHV progress		Final determination of exact methods for individual procedures				Final determination of pipeline																																
	Explore research topics and feasibility, experiment and discuss with mentors				Perform literature review		Perform preliminary analysis		Create test datasets						Focus on accuracy assessment																																
	Define formal research questions, write project summary								Write draft proposal		Finalise proposal		Write draft thesis								Finalise thesis																										
Week	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25				
Year	2020																		2021																												
										Create, submit P1								Submit proposal, attend P2									Arrange, attend P3									Submit draft, attend P4					Submit thesis, attend P5						

2020

2021