| Graduation year schedule | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------|--|-------|--|-----------------------------|--------------------------------|--------------------------------------|-------------------------------|----------------|---|---|-----|--------|-------|-------------------------|-----------------------|-------|--------|-------------------|-----------|----------------------------------|-------|-------------|--------------------------------|
| Stages | Preparation / Courses to attend | | | end P1 | P1 Preparation | | | | | P2 | | Develo | oment | | P3 | Devel | opment | , thesis writing | | P4 | Fi | inalisatio | on P5 |
| Tasks | Attend 3 elective courses | | | | scuss researd pals with NDV | | Consult with NDW where needed | | | Assemble Work on individual procedures of workflow procedures into pipeline | | | | | | | | | | | | | |
| | Discuss project Discuss project goals with NDW with RHDHV | | Discuss project with RHDHV | De in | | Stay up to date on RHDHV progress | | | Final determination of exact methods for individual procedures Final determination of exact methods for individual of procedures | | | | | determin of pipeline | | | Ro | Refine results | | | | | |
| | feasibility | | esearch topics and y, experiment and ss with mentors | Perfor literatu revie | ıre prelii | rform minary alysis | Create test datasets | | | | | | | | | | | accuracy sment | | | | | |
| | | | Define formal res questions, write p summary | | | Write dra | | alise oosal | | | | | | | | | | Write dra | ft thesis | S | Final | lise thesis | |
| | | | | Create, submit P1 | | | | | Submit proposa attend P | l, | | | | | Arrange, attend P3 | | | | | Submit draft, attend P4 | | | Submit thesis, attend P5 |
| Week | 36 37 | 38 39 | 40 41 42 43 | 44 45 46 | 47 48 4 | 49 50 | 51 52 5 | 3 1 | 1 2 | 3 | 4 5 | 6 7 | 8 | 9 | 10 11 | | | 16 17 | 18 1 | 9 20 | 21 | 22 23 | 24 25 |
| Year | | | | 2020 | | | | | | | | | | | | 202 | 1 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |