

WEEK: 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

**Pre-study**

Read up on theory and background

Read scientific articles from the area

Collect and analyze data

**Implementation**

Implement data pipeline

Conduct experiments

Collect results

**Report writing**

Introduction and background

Method

Results

Discussion and conclusions

**Deliverables**

Deliver preliminary report

Deliver final report

**Evaluation**

Prepare public discussion

Attend seminars

Prepare presentation

Final adjustments

Feedback from supervisor and examiner