Seminar Series and Writing a Research Proposal  X_400594

Grading Scheme

Name student:

VU student number:

Supervisor for proposal:

Present at defense:

- progress and contacts during course (pass/fail)
- seminar report (pass/fail)
- research proposal (50%)
  - Abstract: concise & convincing?
  - Introduction - Context: clarity, convincing, urgency?
  - Objectives - Relevance to Bioinformatics: innovative, feasible?
  - Deliverables - Implementation Plan: feasible, impact?
  - Writing style: convincing, clear, structured?

After presentation

After discussion

- final presentation/defense (50%)
  - Originality
  - Technical Quality
  - Urgency
  - Relevance to Bioinformatics
  - Feasibility

Final Grade: