**Naudé Conradie**

**19673418**

**Meeting Minutes 11:00 2020/03/24**

**Theoretical Work**

* Code
  + Write results to csv
  + Tensor results
  + Boundary checking
    - Implement a connectivity network of elements
    - Show loose pieces as clusters
  + 2D L-system
    - Mapped encoding

**Work Breakdown Structure**

* Include work breakdown dictionary
  + Define each element
* Apply resources
  + Minimum, average and maximum time/money/etc.
* Define relationships and sequences
* Gantt chart

**Practical Work**

* Redefine scope
  + Material testing in retrospect
  + Use David’s model

**General Admin**

* Office computer available until power goes off
* Borrow monitor from office
* Next quarterly report due at the end of May