**Naudé Conradie**

**19673418**

**Meeting Minutes 11:00 2020/06/15**

**Code**

* Size specification
  + Verify behaviour at different scales
  + Compare surface area:volume ratio changes
  + Verify the predictability of model parameters
* Boundary thickness specification
* Pickling
  + Using for unit class objects
* Unit performance verification
  + Apply internal pressure
  + Evaluate the results
  + Multiple loadcase and job implementation
* Mesh refinement
  + Avoid severe deformation

**Admin**

* Demi 2nd semester
  + Material science