

ETGG4803

Lab5: **NNets**

Points: **60**

Assigned: **9/28/2017**

Due: **Batch #2 (10/31/2017)**

Tasks:

- **(20 points)** Implement a NNet structure and a feed-forward method (optionally with methods to manually set weight / threshold values)
- **(20 points)** Implement the back-propagation training algorithm
- **(20+ points)** Solve a problem using the NNet (20 points for the “boring” lab discussed in the slides)