## ASSIGNMENT SCHEDULE

- Available now: Assignment description under course materials plus panopto lectures with help on software matlab and prolog
- week 2: please ask any questions about what is required for the assignment
- by week 5: students to have made their provisional choice
- week 6: partial solution to exp 1) for NN simulation
- Tues week 7: interim feedback (see course materials) submit via SurreyLearn
  - if you do not wish to submit for feedback just provide a statement of your assignment choice
- Tues week 10: Submit assignment via SurreyLearn