

ATCI Planning Spring 2018

(may be subject to changes, which would be announced in the Racó)

23/2 (A6102) Theory: Incremental NN + ELM (Enrique)

2/3 (A6102) Theory: Similarity-based NN (Lluís)

9/3 (C6S303) Lab session: Similarity-based and shallow NN (Lluís + René)

16/3 (A6102) Theory: Deep Learning - I (Enrique)

23/3 (A6102) Theory: Deep Learning - II (Enrique)

Holy week holydays

5/4 Deadline for delivery of project #1 (SNN/ELM/Others)

6/4 (C6S303) Lab session: Deep Learning (Enrique)

13/4 (A6102) Theory: Recurrent NN – I (René)

20/4 (A6102) Theory: Recurrent NN – II (René)

27/4 (C6S303) Lab session: Recurrent NN (René)

11/5 (A6102) Theory: Fuzzy Inductive Reasoning (Àngela)

17/5 Deadline for delivery of project #2 (Deep Learning/RNN)

18/5 (A6102) Theory: Genetic Fuzzy Systems (Àngela)

25/5 (C6S303) Lab session: FIR + GFS (Àngela)

8/6 (A6102) Exam

15/6 Deadline for delivery of project #3 (FIR/GFS)