Bayesian stuff (3)
- non-parametric stuff (J.P., Nicolas)
- Bayesian optimization (Clovis)
- basic basic stuff (Kane, Federico, Pace)
- variational inference (Akash, SP)
- active learning (Nicolas)

Deep learning (4)
- dynamic topologies (Naomi)
- compositional nets (5)
- attention (5, Milcs)
- core basic rules
- practicals

Optimization (3)
- ILP (basics)
- MILingo to ILP
- comparison between Transfer learning
- network flow stuff (Philip)

Reinforcement learning (6)
- distribution learning (Naomi)
- deep uns. learning (Y)
- curriculum learning (Naomi)
- transfer learning (Pablo)
- graphs (Sache, Cray)

Structure prediction (2)
- parsing / NN (JP)
- imitation learning (Momo)
- remote learning

Future ER
- add 2
- add 10