	Initial work: 3	Correct regularization + code examples: 1  Finalize examples: 1
Normal form AE: 8	Simulating NFAE: 5  Final (results + plots): 2	"Hard" PDE problem: 1  Generate paper plots: 1
	Initial draft NFAE: 2 Writing NFAE: 3	Buffer week: 3
	Extra work: 2	Set up benchmarking: 1
Parameter estimation: 7	Simulating KalmanRNN: 5 Simulate scheme: 3	Toy problems, Lorenz96 + "continuous SINDy": 2
	Introduction, context, general shape: 1	"Hard" PDE: 1
	Writing KalmanRNN: 2 Plots, re-read: 1	