

Syllabus

September		
W	6	Class introduction
F	8	Module 1: Lecture
M	11	Module 1: Lecture
W	13	Module 1: Lecture
F	15	Module 1: Lab (Ben join class?)
M	18	Module 1: Lab
W	20	Module 1: Lab
F	22	Module 1: Discussion
M	25	Module 1: Discussion; Module 2: Lecture
W	27	Module 2: Lecture; Module 2: Lab
F	29	Module 2: Lab
October		
M	2	Module 2: Lab
W	4	Module 2: Discussion
F	6	Module 3: Lecture
M	9	Module 3: Lecture
W	11	Module 3: Lecture
F	13	Module 3: Lecture; Module 3 lab
M	16	Module 3 lab *Dane out of town – guest lab assistant
W	18	Module 3 lab *Dane out of town – guest lab assistant
F	20	Module 3: lab
M	23	Module 4: Lecture
W	25	Module 4: Lecture
F	27	Module 4: Lab
M	30	Module 4: Lab
November		
W	1	Module 5: Lecture
F	3	Module 5: Lecture
M	6	Module 5: Lecture
W	8	Module 5: Lecture
F	10	Module 5: Lecture
M	13	Module 5: Lab
W	15	Module 5: Lecture

F	17	Module 5: Lecture and/or Module 5: Discussion
M	20	“Open class” - Project work; Lab completion
W	22	Special Topic: Machine Learning Potentials (optional, as always)
F	24	**No class (Thanksgiving).
M	27	“Open class” - Project work; Lab completion
W	29	Project presentations
December		
F	1	Project presentations
M	4	Project presentations
W	6	Project presentations
F	8	Project presentations
M	11	Project presentations
W	13	Last day of class; Project presentations
???	???	No Final Exam.

Projects = 22 projects, 15m/proj, 3 presentations/class => 7 classes for projects.