

Things that Think - Spring 2007. <http://l3d.cs.colorado.edu/~ctg/classes/ttt2007/>

Tuesday		Thursday	
1/16	course intro	1/18	project groups set paper automaton kit handed out project examples/"Cabaret Mechanical Theatre"
1/23	Build-It Day: bring objects to class	1/25	paper automaton project due with 1 page write-up discussion of automata wood automaton handed out "How to Make Automata"
1/30	wooden automaton due with 1 page write-up design symposium Ganson automata	2/1	lab work begins intro to bench tools intro to laser cutter discussion of materials
2/6	lab work intro to other lab tools intro to 3D printer	2/8	introduction to crickets
2/12	discussion: what makes for a good educational artefact? what role can embedded computation play?	2/15	lab
2/19	lab	2/22	lab
2/26	lab	3/1	lab
3/6	lab	3/8	lab
3/13	lab	3/15	lab
3/20	project 1 due: presentations	3/22	project 1 debrief session; intro to project 2; group meeting time
3/27	spring break: lab hours available by appointment	3/29	spring break
4/3	project 1 reports due by email project 2 designs due	4/5	
4/10		4/12	
4/17		4/19	
4/24		4/26	
5/1		5/3 5/4 (F)	project 2 due: presentations project 2 reports due by email