

ID	Task Name	Resource Names	January			February			March			April			May	
			B	M	E	B	M	E	B	M	E	B	M	E	B	M
1	Gain understanding of transport systems	FO														
2	Meet with Prof. Vuchic	ZM														
3	Research on Traffic Organizations in Philadelphia	PD														
4	Research on Transport engineering basic concepts	FO														
5	Research Distribution Model	ZM														
6	Design Transport System Model	FO														
7	Come up with system block diagram	FO														
8	Define subsystems	FO														
9	Define linkages between subsystems	FO														
10	Work with Philadelphia Police Dept	PD														
11	Establish contact through Prof. Heummeler	PD														
12	Meet contact to understand current traffic routing system	PD														
13	Meet to discuss implementation ideas	PD														
14	Work with Phillies/Eagles	ZM														
15	Establish contact person through Prof. Heummeler	ZM														
16	Meet with contact person in Phillies/Eagles	ZM														
17	Visit stadium to analyse problem (and watch a game)	ZM														
18	Review meeting to discuss objectives	ZM														
19	Review meeting to obtain feedback	ZM														
20	Complete course requirements	FO														
21	Proposal	ZM														
22	First presentation	PD														
23	1st Project Report	FO														
24	Phase 1 Report	ZM														
25	Phase 2 Report	PD														
26	Demo Day	FO														
27	Develop Football Game Demand Generation Model	ZM														
28	Research geographic profile of fans	ZM														
29	Profiling of fans in attendance	ZM														
30	Repeat attendance (I.e. season ticket holders, etc.)	ZM														
31	Produce demand generation model	ZM														
32	Test demand generation model	PD														
33	Develop Model to Quantify Incentive schemes (Tailgate model)	ZM														
34	Produce initial list of potential incentives	ZM														

Project: SeniorDesignScheduleSpring Date: Wed 5/1/13	Critical		Baseline		Project Summary	
	Critical Split		Baseline Split		External Tasks	
	Critical Progress		Baseline Milestone		External Milestone	
	Task		Milestone		Deadline	
	Split		Summary Progress			
	Task Progress		Summary			

ID	Task Name	Resource Names	January			February			March			April			May	
			B	M	E	B	M	E	B	M	E	B	M	E	B	M
35	Create model that accounts for Individual preferences	PD														
36	Develop Train transit model	PD														
37	Create network model of Stations and lines	PD														
38	Program algorithm to collect Schedule/capacity data	PD														
39	Connect train transit model to overall geographic model	FO														
40	Create Station level model (for exiting)	FO														
41	Test SEPTA model	ZM														
42	Develop Bus transit model	PD														
43	Collect data about Schedule and capacity	PD														
44	Understand scope for additional buses	PD														
45	Connect this model into overall geographic model	PD														
46	Plug into traffic model	PD														
47	Estimate additional emissions impact from this model	ZM														
48	Test SEPTA bus model	FO														
49	Develop Car transit model	ZM														
50	Conduct research to profile current car uses	ZM														
51	Model road network	ZM														
52	Code Macro scale network (highways, general directions, etc.)	ZM														
53	Code Micro scale network (parking lot streets, corners, signals)	ZM														
54	Create Agent-based traffic model	FO														
55	Test micro and macro car models individually	PD														
56	Estimate emissions	ZM														
57	From idling	ZM														
58	Per distance	ZM														
59	Analyze scope for Pareto improvement in traffic routing	ZM														
60	Test overall car model	PD														
61	Integrate subsystems into overall Transit model	FO														
62	Model Constraints into the model (e.g. Eagles budget)	FO														
63	Understand collaborator constraints (SEPTA/police cooperation, etc.)	FO														
64	Build the Distribution model (including current data)	ZM														
65	Build the Assignment model (including current data)	FO														
66	Design Feedback loops	FO														
69	Develop Front end for implementation	PD														
70	Specify end-user requirements	PD														

Project: SeniorDesignScheduleSpring. Date: Wed 5/1/13	Critical		Baseline		Project Summary	
	Critical Split		Baseline Split		External Tasks	
	Critical Progress		Baseline Milestone		External Milestone	
	Task		Milestone		Deadline	
	Split		Summary Progress			
	Task Progress		Summary			

ID	Task Name	Resource Names	January			February			March			April			May	
			B	M	E	B	M	E	B	M	E	B	M	E	B	M
71	Determine flexibility requirements	PD														
72	Determine platform (iPad vs smartphone vs pc?)	PD														
73	Design GUI	PD														
74	Validation and Testing	ZM														
75	Test entire model	FO														
76	Gain understanding of validation	ZM														
77	Validation of individual models	ZM														
78	Validation of complete model	PD														



Project: SeniorDesignScheduleSpring. Date: Wed 5/1/13	Critical		Baseline		Project Summary	
	Critical Split		Baseline Split		External Tasks	
	Critical Progress		Baseline Milestone		External Milestone	
	Task		Milestone		Deadline	
	Split		Summary Progress			
	Task Progress		Summary			