

Orf 467 Fall 15 NJ & USA-wide aTaxi System

Teams		HW#6 & USA Final Project		
Names				
	Chenyi Chen	HW#5 NJ	NJ Supply/Demand Fleet Management Analysis	RideSharing Potential In Other States
1	Oslin Toro	Union	Union + Hudson	NorthEast (NY, CT, RI, MA, VT, NH, ME, NJ)
2	Jain Rudolf	Middlesex	Middlesex	North (MD, DC, OH, DE, VA, IN, PA)
3	Cowden Siirio	Hunterdon	Hunterdon + Sussex & Warren	Airline Trips/ Airport Flows
4	Maricchini Roth & Kinn	Camden & Gloucester	Camden & Gloucester+Salem	Lead/Organize & Production of Final Report
5	Zou Jones	Passaic & Bergen	Passaic & Bergen	Trip data; Availability on the Web
6	Lamb Gladstone	Essex	Essex	Big Cities
7	Schwartz Manyara	Ocean & Burlington	Ocean & Burlington	Empty Vehicle Repositioning
8	Yates Osborne	Somerset	Somerset + Mercer	Plains (ND, SD, NB, KA, MN, IA)
9	McDonald Byrne	External	External +Monmouth	Ride-Sharing Simulation Processes
10	Osborne Singleton	Atlantic & Cape May	Atlantic & Cape May+ Cumberland	South (FL, GA, AL, SC, NC, TN, KY, WV)
11	Rogers Slattery	Hudson	Simple Matching Strategies	Interactive Displays of data
12	Ju Karandikar	Sussex & Warren	Optimal Matching Strategies	Mountain (NM, CO, WY, MT, TX, OK)
13	Radke Sabo	Monmouth	Optimal Matching Strategies	West (CA, OR, WA, ID, NV, AZ, UT)
14	Zhu Ku	Salem & Cumberland	Optimal Matching Strategies	MidWest (MO, AR, LA, MS, IL, WI, IN)
15	Bressler Filipowicz	Mercer	Stochastic Matching Strategies	Routing & Traffic Flows



