

Fall 2004 Semester-UMASS Amherst

Courses in Stat/Biostat in Other Departments

MWF Time	T/Th Time	Monday	Tuesday	Wednesday	Thursday	Friday
8-8:50	8-9:15					
9:05-9:55	9:30-10:45	STAT597	ResEcon797a	STAT597 Educ771	ResEcon797a	STAT597
10:10-11:00		STAT505 STAT697B		STAT505 STAT697B		STAT505 STAT697B
11:15-12:05	11:15-12:30	STAT511		STAT511 Educ771		STAT511
12:20-1:10						
1:25-2:15	1:00-2:15			Psych891J		
2:30-3:20	2:30-3:45			Psych891J		
3:35-4:25	4:00-5:15		STAT705	Psych891J	STAT705	
4:40-5:30				Psych891J		

Dept	Course	Instructor	Time	Room	Odd Time	Description
Statistics	Stat501		MWF 11:15 T/Th 9:30 T/Th 1:00			Methods of Applied Statistics
Statistics	Stat505		MWF 10:10			Regression Analysis
Statistics	Stat511		MWF 11:15			Multivariate Analysis
Statistics	Stat515		MWF 9:05 T/Th 9:30 T/Th 11:15			Introduction to Prob. And Statistics
Statistics	Stat597		MWF 9:05			Statistical Computing with SAS
Statistics	Stat607		T/Th 11:15			MathStat I
Statistics	Stat697B		MWF 10:10			Bioinformatics
Statistics	Stat705		T/Th 4:00			Linear Models I
Psychology	Psych891J	Sayer			Wed 2-5	Introduction to Hierarchical Linear Models
Resource	ResEcon797a	Morzuch	T/Th9:30			Forecasting/Time Series
Education	Educ771	Keller			Wed 9:15 11:	Multivariate Analysis

Source: Fall2004schedule1.xls on J:\courses