

Fall 2004 Semester-UMASS Amherst

Courses in the Biostatistics and Epidemiology Program

MWF Time	T/Th Time	Monday	Tuesday	Wednesday	Thursday	Friday
8-8:50	8-9:15					
9:05-9:55	9:30-10:45	BE737 EH565	BE691F BE631	BE737 EH565	BE691F BE631	EH565
10:10-11:00		BE737 BE540		BE737 BE540		BE540
11:15-12:05	11:15-12:30		BE390A BE630		BE390A BE630	BE796A
12:20-1:10						
1:25-2:15	1:00-2:15	BE636		BE636		BE636
2:30-3:20	2:30-3:45		BE540		BE540	
3:35-4:25	4:00-5:15		BE745		BE745	
4:40-5:30						

Area	Course	Instructor	Time	Room	Odd Time	Description
Epi	BE390A	Bertone/Johnson	T/Th 11:15	Arnold 136		Epidemiology in Public Health
Epi	BE630	Sturgeon	T/Th 11:15	Arnold 120		Principles of Epidemiology
Epi	BE631	Chasan/Taber	T/Th 9:30	Arnold 136		Epidemiological Investigations
Epi	BE636	Gehlbach	MWF 1:25	Arnold 120		Epidemiological Assessment
Epi	BE737	Nasca		Arnold 109	MW 9:45-11	Advanced Methods in Epidemiology
Biostat	BE540	Stanek	MWF 10:10	Arnold 120		Introduction to Biostatistics
Biostat	BE540	Yucel	T/Th 2:30	Arnold 120		Introduction to Biostatistics
Biostat	BE691F	Pekow	T/Th 9:30	Arnold 120		Data Management
Biostat	BE741	Puleo???	T/Th 1:00	Arnold 120		Design of Experiments
Biostat	BE796A	Foulkes		Arnold 120	F11:15-12:05	Departmental Seminar
On-Line	DL540	Stanek				Introduction to Biostatistics
On-Line	DL630	Adjunct				Principles of Epidemiology
On-Line	DL632	Adjunct				Applied Disease Epidemiology

Likely Canceled: Funding Not Available

Source: Fall2004schedule1.xls on J:\courses