

MPH Biostatistics Major (39 credits) Academic Advising and Tracking Form

Department of Public Health-Division of Biostatistics & Epidemiology

(Requirements Apply to Students Admitted Fall 2004)

Name: _____ ID# _____ Entered: _____

A. Required Public Health Core (15 credits) (Substitution for 565, 601, 620 only if approved by Program.)

Sem/Yr Credits

_____ _____ Env-Hlth 565 Environmental Health Practices
_____ _____ Com-Hlth 601 Principles of Community Health Education
_____ _____ Com-Hlth 620 Principles of Public Health Practice
_____ _____ Biost&Ep 540 Introductory Biostatistics
_____ _____ Biost&Ep 630 Principles of Epidemiology

(If test-out passed or substitution allowed, cross out above and write name of substituted course)

B. Required Biostatistics Core (15 credits)

_____ _____ Biost&Ep 632 Applied Epidemiology
_____ _____ Biost&Ep 640 Intermediate Biostatistics
_____ _____ Biost&Ep 691F Data Management
_____ _____ Biost&Ep 741 Experimental Design (or Statistic 506) **OR**
_____ _____ Biost&Ep 744 Computer Analysis of Health Sciences Data (Statistic 505)
_____ _____ Biost&Ep 796 Department Seminar (3 semesters @ 1 credit/semester)

C. Elective Biostatistics Courses (3 credits minimum)

D. Other Elective(s) (3 credits required)

E. Student selects Option I or Option II below (3 credits)

Option I - Student elects to complete a M.P.H. project and oral presentation.

_____ Biost&Ep 696D INDSTU-MPH PROBLEM (3 credits)

Project Advisor: _____

Second Faculty: _____

Topic: _____

Date Proposal Filed: _____ Date Presented: _____ Grade: _____

Option II - Student elects 1 additional course (3 credits) and an oral exit examination.

Record additional courses under free electives above and * them.

Date of Oral Review: _____ P/F _____

