

**DEPARTMENT OF EPIDEMIOLOGY
GRADUATION CHECKLIST
FOR STUDENTS STARTING IN FALL 2004/2005**

International Health- 42 Credit Hour Program

BREADTH REQUIREMENTS: *

Note: At least one breadth requirement must be taken outside the Epidemiology Department

Physical, Chemical and Biological Aspects of Health:

_____ Epid 623 or, if offered, Graduate Summer Session courses EPID 730/724/723* (circle one)

OR

_____Any EHS course of 2 credits or more [class:_____]

Health Administration, Planning and Policy Analysis:

_____ HBHE 634

OR

_____Any HMP course of 2 credits or more [class:_____]

Social and Behavioral Sciences in Public Health:

_____Epid 514, 570, 666 or HMP 675 (circle one)

OR

_____Any HBHE course of 2 credits or more [class:_____]

SCHOOL OF PUBLIC HEALTH AND DEPARTMENTAL REQUIREMENTS:

Biostatistics:

_____Bios 503 or 553 (circle one) - *exemptable by examination*

Epidemiology:

_____Epid 601

DEPARTMENTAL CORE REQUIREMENTS:

_____ Applied Laboratory or Field Methods: Field Studies in Epidemiology (Epid 655)

_____ Chronic/Noncommunicable Disease Epidemiology (Epid 552, Epid 621, Epid 677 OR Epid 550)

_____ Infectious Disease Epidemiology (Epid 605, Epid 607, OR Epid 609)

_____ Biostat 523

IH PROGRAM CORE REQUIREMENTS

_____ Biostat 510

_____ Biostat 560 or, if offered, Epid 741/742/743 (Graduate Summer Session)*

_____ Epid 506

_____ Epid 664

_____ Epid 665

DEPARTMENTAL CAPSTONE AND INTEGRATIVE COURSES:

_____ Epid 659 (4 credits required, but can be divided over 2 terms of 2 credits each term)

* These summer session course are not offered every summer

SAMPLE PROGRAM 1 (F,W,F)

(This is only a sample. Your plan of study should be worked out with your advisor.)

MPH General Epidemiology 42 Credits

FIRST TERM (Fall)

Epid 601	Principles and Methods of Epidemiology	5
Biostat 553	Applied Biostatistics (Biostats 503 is also an option)	4
1 courses	Breadth requirement	3
Epid 506	Introduction to International Health	3
TOTAL		15

SECOND TERM (Winter)

Epid 655	Field Studies in Epidemiology	5
Biostat 523	Biostatistical Analysis for Health-Related Studies	3
Biostat 510	Statistical Computer Program Packages	3
1 courses	Breadth requirement, Infectious or Noncommunicable Disease Course	2-3
Epid 664	Field Methods in International Epidemiology	3
Epid 665	Seminar in International Health	1
TOTAL		17-18

THIRD TERM (Fall)

Biostat 560	Statistical Methods in epidemiology	4
Epid 659	Applications of Epidemiology	4
2 courses	Breadth, Infectious or Noncommunicable Disease Course	4-5
TOTAL		12-13

Course Descriptions: www3.sph.umich.edu/caid

SAMPLE PROGRAM 2 (1 calendar year)

(This is only a sample. Your plan of study should be worked out with your advisor.)

MPH General Epidemiology 42 Credits

FIRST TERM (Fall)

Epid 601	Principles and Methods of Epidemiology	5
Biostat 553	Applied Biostatistics (Biostats 503 is also an option)	4
1 courses	Breadth requirement	3
Epid 506	Introduction to International Health	3
	TOTAL	15

SECOND TERM (Winter)

Epid 655	Field Studies in Epidemiology	5
Biostat 523	Biostatistical Analysis for Health-Related Studies	3
Biostat 510	Statistical Computer Program Packages	3
1 courses	Breadth requirement, Infectious or Noncommunicable Disease Course	2-3
Epid 664	Field Methods in International Epidemiology	3
Epid 665	Seminar in International Health	1
	TOTAL	17-18

THIRD TERM (Spring or Summer Half)

Epid 659	Applications of Epidemiology	4
	TOTAL	4

EPIDEMIOLOGY GRADUATE SUMMER SESSION (These courses may not be offered every summer)

Breadth: Epid 730/723/724	Occ and Environ Epid/Risk Assessment in Occ and Environ Epid/ Occ and Environ Exposure assessment	3
Epid 741/742/743	Epid Measures/Intro to the Logistic Model/Annal of Epid Data:An Applied Approach	3
	TOTAL	6