

Suggested MPH Curriculum: Epidemiology MCH

63 credits required for degree

Quarter	Course 1	Course 2	Course 3	Course 4	MCH Seminar	MCH Approved Elective (one required)
Fall	Epi 512 ²³ Epidemiologic Methods I (4)	Biost 511 ³ Medical Biometry I (4)	Hserv 511 ³ Intro to Health Services (3)		Epi 592A ¹ MCH seminar (1)	Hserv 541 Topics in MCH (3) Epi 573 Research methods using biological measurements (3)
Winter	Epi 513 ²³ Epidemiologic Methods II (4)	Biost 512 ¹² Medical Biometry II (4)	Epi 521 ¹ MCH Epi Problems (4)	Epi 510 ¹² Epi Data Analysis (2)		Hserv 527 Survey research methods (4)
Spring	Epi 514 ¹² Application of Epidemiologic Methods III (4)	Biost 513 ² Medical Biometry III (4)	Hserv 510 ³ Society and Health (3)		Epi 592A ¹ MCH seminar (1)	Epi 528 Exposure measurements (3) Epi 541 Intro to systematic reviews (3)
Summer	Practicum					Epi 542 Clinical epi (2)
Fall	Epi 700 ¹²³ Thesis (3-4)	Epi 595 ¹²³ Practicum (3)	EPI Elective ² See list electives, footnote #6, at http://depts.washington.edu/epidem/word_docs/mph_mch_checklist.doc Aut or Win (3-4)		Epi 592A ¹ MCH seminar (1)	Epi 536 Categorical data analysis (4) Epi 586 Responsible conduct of international research (3) Epi 587 Practical aspects of research operations (2) Epi 585 Injury prevention (3) Hserv 522 Program evaluation (1-5) Hserv 541 Topics in MCH (3)
Winter	Epi 700 ¹²³ Thesis (3-4)	Envh 511 ³ Environmental and Occupational Health (3)	EPI Elective ² See list electives, footnote #6, at http://depts.washington.edu/epidem/word_docs/mph_mch_checklist.doc Aut or Win (3-4)			Epi 537 Survival data analysis (4) Epi 539 Research methods in developing countries (3/4) Epi 548 Social determinants of health (3)
Spring	Epi 700 ¹²³ Thesis (3-4)	Elective (3)	Elective (3)		Epi 592A ¹ MCH seminar (1)	Epi 502 Physical activity Epi 555 Stat methods for spatial epi (3) Epi 588 Writing research proposals (2) Biost 524 Design of medical studies (3) Biost 540 Correlated data regression (3)

Key:

MCH Program Requirement¹

Epidemiology Department Requirement²

SPH Requirement³