

Accelerated Master's Degrees ("4+1") in Epidemiology at UMass-Amherst

Suggested course sequences for the 4 + 1 MPH at UMass-Amherst

PROJECT OPTION

	Junior year	Senior, Fall	Senior, Spring	Summer	MPH, Fall	MPH, Spring
Total credits	36 (18/sem)	18	18	3	12	15
Undergraduate	36	12	12	0	0	0
MPH	0	6	6	3	12	15
Cum. UG credits*	96	108	120	-	-	-
MPH courses	-	BIOSTAT 540 BIOSTAT 691F	BIOSTAT 640 or 690NR EPI 630	PH 698	HPP 601 EPI 631 EPI 700 1 elective, other ^B	EPI 632 PH 565 HPP 620 1 elective, epid. ^A PH 696 - project
Cum. MPH credits	0	6	12	15	27	42

EXIT EXAM OPTION

	Junior year	Senior, Fall	Senior, Spring	Summer	MPH, Fall	MPH, Spring
Total credits	36 (18/sem)	18	18	3	15	12
Undergraduate	36	12	12	0	0	0
MPH	0	6	6	3	15	12
Cum. UG credits*	96	108	120	-	-	-
MPH courses	-	BIOSTAT 540 EPI 630	BIOSTAT 640 or 690NR EHS 565 or HPP 620	PH 698	BIOSTAT 691F HPP 601 2 electives, EPI ^A 1 elective, other ^B	EPI 632 PH 565 or HPP 620 2 electives, EPI ^A Exit exam
Cum. MPH credits	0	6	12	15	30	42

Notes: all three of the public health core courses EHS 565, HPP 601, and HPP 620 must be taken to complete the degree; 601 is offered only in fall, 620 is offered only in spring, 565 is offered both semesters

*Cumulative credits towards undergraduate degree, assuming student has taken 15 credits each semester in 1st and 2nd years.

^A "Electives, epid." here indicate 3-credit topic-specific courses in the Epidemiology core or other electives from Epidemiology or Biostatistics.

^B "Electives, other" here indicate approved 3-credit courses offered at the graduate school level.

Accelerated Master's Degrees ("4+1") in Epidemiology at UMass-Amherst

Suggested course sequence for the 4 + 1 MS in epidemiology

	Junior year	Senior, Fall	Senior, Spring	Summer	MS yr1, Fall	MS yr1, Spring
Total credits	36 (18/sem)	18	18	6	15	15
<i>Undergraduate</i>	18	12	12	0	0	0
<i>MS</i>	0	6	6	3	15	15
Cum. UG credits*	96	108	120	-	-	-
MS courses	-	BIOSTAT 540 BIOSTAT 691F	BIOSTAT 640 or 690NR EPI 630	EPI 632	EPI 631 EPI 700 EPI 737 2 electives, EPI ^A	PH 699 – thesis EHS 565 or HPP 620 2 elective, EPI ^A 1 elective, other ^B
Cum. MS credits	0	6	12	18	33	45

*Cumulative credits towards undergraduate degree, assuming student has taken 15 credits each semester in 1st and 2nd years.

^A "Electives, epid." here indicate 3-credit topic-specific courses in the Epidemiology core or other electives from Epidemiology or Biostatistics.

^B "Electives, other" here indicate approved 3-credit courses offered at the graduate school level.