

DEPARTMENT OF MICROBIOLOGY AEC H1 MCID 17 BDC TT1 1 T 1NC H1 MCID 17

M.S. Program in Microbiology:
Track specific curriculum structures and registration requirements

Fall– First Year (first semester)

Microbiology	Immunology	Virology
Foundations I 5.0 (IND 431)	Foundations I 5.0 (IND 431)	Foundations I 5.0 (IND 431)
Ethics 1.0 (IND 501)	Ethics 1.0 (IND 501)	Ethics 1.0 (IND 501)
Pathogenesis 4.0 (MBI 414)	Immunology 4.0 (MBI 473)	
Path. Sem. 1.0 (MBI 514)	Immunology Sem. 1.0 (MBI 473)	
Student Seminar 1.0 (MBI 501)	Student Seminar 1.0 (MBI 501)	Student Seminar 1.0 (MBI 501)
		MS Research 5.0 (MBI 495)
TOTAL: 12.0	TOTAL: 12.0	TOTAL: 12.0

Spring– First Year (second semester)

Microbiology	Immunology	Virology
Foundations I 5.0 (IND 431)	Foundations II 5.0 (IND 431)	Foundations II 5.0 (IND 431)

MBI 899 Form Information

C. Grading Policies and Academic Standing

D. Laboratory Research Masters (Plan A)

- **Plan A**

E. Library Research Masters (Plan B)

F. Choice of Research Advisor

etc

G.

H. Thesis Defense (Plans A and B)

Four weeks before the MS oral exam

§(g)84(tr)(12(87A(CID 41i6023i)622i)6i)1 (o)14)2 (ow10.119 e((T22i)6r)1 (10.19 ap)4cr)1 (ed (4 (t)1 (o)14 c

-
-
-
-
-
-

ioe 2052-4-577N(1)27FA00218E00109102610ngyitumppro14 (v)2h (t)TJ2.73 0 Td()T0.002 Tc 0 0 12 td(D)2P e

I. MS Thesis Format:

1 Introduction.

2 Materials and Methods.

3 Results.

J.

K. Emergency or Temporary Closings and Other Changes in Class Schedules and University Operations