## $Immunology\ and\ Infection\ Program-Specialization\ 2018/2019$ Please be aware that by neglecting to pay confirmation deposit by specified deadline, your entire registration will be deleted.

ID#	LAST NAME		FIRST NAME		YR
*69 REQUIRED COURSES: 'P'' means Pending i.e. you are curren	atly in or are going to tak	e the course			
BIOCH 200	(*3)	CHEM 263	□ P		(*3)
BIOL 107	(*3)	IMIN 200	□ P		(*3)
BIOL 108	(*3)	MICRB 265	□ P		(*3)
BIOL 201	(*3)	IMIN 324	□ P		(*3)
BIOL 207	(*3)	IMIN 371	□ P		(*3)
BIOL 208	(*3)	IMIN 452	□ P		(*3)
CHEM 101 ☐ P —	(*3)	MMI 351	□ P		(*3)
CHEM 102 ☐ P —	(*3)	ZOOL 352	□ P		(*3)
CHEM 164 or 261 P —	(*3)	STAT 141 OR 151	□ P		(*3)
1 of MATH 114, 117, 125, 134, 144	P (*3)				
ZOOL 241 and 242; or PHYSL 210; or 212	2 and 214 P -		(*3)		(*3)
GENET 270 or BIOCH 330**	□ P <b>-</b>		( - /		
of BIOCH 430; GENET 304; MICRB 31	16 □ P <b>-</b>		(*3)		
<b>9 IMIN OPTIONS</b> from the Option	s List below: (At least *	3 must be a laborator	y course)		
(*3)		(*3)			(*3)
*24 APPROVED OPTIONS from th	e Options List below or	options approved by	an adviso	r	
(*3)	·	(*3)		(*3)	
				(*3)	
(*3)		(*3)		( - /	
				( - /	
OPTIONS LIST: BIOCH 320, 330,	430, 450; BIOL 391, 409	(*3) 9; CELL 300; ENT 3'	78; GENI	. ,	372, 401, 405, 410; N
OPTIONS LIST: BIOCH 320, 330, 316, 410; MMI 352, 391,405, 415, 42	430, 450; BIOL 391, 409 6, 436, 445; ZOOL 354,	(*3) 9; CELL 300; ENT 3' 452.	78; GENI	. ,	372, 401, 405, 410; M
(*3) <b>OPTIONS LIST</b> : BIOCH 320, 330, 816, 410; MMI 352, 391,405, 415, 42 <b>*18 ARTS OPTIONS (junior level F</b>	430, 450; BIOL 391, 409 6, 436, 445; ZOOL 354, ENGL or junior WRS r	(*3) 9; CELL 300; ENT 3' 452. recommended)	78; GENI	. ,	
OPTIONS LIST: BIOCH 320, 330, 316, 410; MMI 352, 391,405, 415, 42	430, 450; BIOL 391, 409 6, 436, 445; ZOOL 354, ENGL or junior WRS r	(*3) 9; CELL 300; ENT 3' 452.	78; GENI	. ,	372, 401, 405, 410; M
(*3)  OPTIONS LIST: BIOCH 320, 330, 316, 410; MMI 352, 391,405, 415, 42  *18 ARTS OPTIONS (junior level F	430, 450; BIOL 391, 409 6, 436, 445; ZOOL 354, ENGL or junior WRS r	(*3) 9; CELL 300; ENT 3' 452. ecommended) (*3) —	78; GENI	. ,	
(*3)  OPTIONS LIST: BIOCH 320, 330, 316, 410; MMI 352, 391,405, 415, 42  *18 ARTS OPTIONS (junior level F  (*3)  (*3)  (*3)	430, 450; BIOL 391, 409 6, 436, 445; ZOOL 354, ENGL or junior WRS r	(*3) 9; CELL 300; ENT 3' 452.  ecommended) (*3) (*3) (*3)  YEAR:	78; GENI	ET 304; IMIN	- (*3) - (*3)
(*3)  DPTIONS LIST: BIOCH 320, 330, 316, 410; MMI 352, 391,405, 415, 42  *18 ARTS OPTIONS (junior level F  (*3)  REGISTRATION FOR THE  (*3)	430, 450; BIOL 391, 409 6, 436, 445; ZOOL 354, ENGL or junior WRS r  ACADEMIC  (*3)	(*3) 9; CELL 300; ENT 3' 452.  ecommended) (*3) (*3)  YEAR: (*3)	78; GENI	ET 304; IMIN  — (*3)	- (*3) - (*3)
(*3)  OPTIONS LIST: BIOCH 320, 330, 316, 410; MMI 352, 391,405, 415, 42  *18 ARTS OPTIONS (junior level F  (*3)  REGISTRATION FOR THE  (*3)  (*3)	430, 450; BIOL 391, 409 6, 436, 445; ZOOL 354, ENGL or junior WRS r  ACADEMIC  (*3)  (*3)	(*3) 9; CELL 300; ENT 3' 452.  ecommended) (*3) (*3) YEAR: (*3) (*3)		— (*3) — (*3)	- (*3) - (*3) - (*3)
(*3)  OPTIONS LIST: BIOCH 320, 330, 316, 410; MMI 352, 391,405, 415, 42  *18 ARTS OPTIONS (junior level F  (*3)  (*3)  REGISTRATION FOR THE  (*3)  (*3)  (*3)  Total Junior Credits to date (ma	430, 450; BIOL 391, 409 6, 436, 445; ZOOL 354, ENGL or junior WRS r  ACADEMIC  (*3)  (*3)	(*3) 9; CELL 300; ENT 3' 452.  ecommended) (*3) (*3) YEAR: (*3) (*3)		ET 304; IMIN  — (*3)	- (*3) - (*3) - (*3)
(*3)  OPTIONS LIST: BIOCH 320, 330, 316, 410; MMI 352, 391,405, 415, 42  *18 ARTS OPTIONS (junior level F  (*3)  (*3)  REGISTRATION FOR THE  (*3)  (*3)  (*3)  Total Junior Credits to date (ma	430, 450; BIOL 391, 409 6, 436, 445; ZOOL 354, ENGL or junior WRS r  ACADEMIC  (*3)  (*3)	(*3) 9; CELL 300; ENT 3' 452.  ecommended) (*3) (*3) YEAR: (*3) (*3)		— (*3) — (*3)	- (*3) - (*3) - (*3)
(*3)  OPTIONS LIST: BIOCH 320, 330, 316, 410; MMI 352, 391,405, 415, 42  *18 ARTS OPTIONS (junior level F  (*3)  (*3)  REGISTRATION FOR THE  (*3)  (*3)  (*3)  Total Junior Credits to date (ma	430, 450; BIOL 391, 409 6, 436, 445; ZOOL 354, ENGL or junior WRS r  ACADEMIC  (*3)  (*3)	(*3) 9; CELL 300; ENT 3' 452.  ecommended) (*3) (*3) YEAR: (*3) (*3)		— (*3) — (*3)	- (*3) - (*3) - (*3)
(*3)  OPTIONS LIST: BIOCH 320, 330, 316, 410; MMI 352, 391,405, 415, 42  *18 ARTS OPTIONS (junior level F  (*3)  REGISTRATION FOR THE  (*3)  (*3)  Total Junior Credits to date (many):	430, 450; BIOL 391, 409 6, 436, 445; ZOOL 354, ENGL or junior WRS r ACADEMIC  (*3)(*3)(*3)(*3)	(*3) 9; CELL 300; ENT 3' 452.  ecommended) (*3) (*3) (*3)  YEAR: (*3)  (*3)  Tota		— (*3) — (*3)	- (*3) - (*3) - (*3)
OPTIONS LIST: BIOCH 320, 330, 316, 410; MMI 352, 391,405, 415, 42  *18 ARTS OPTIONS (junior level F  (*3)  REGISTRATION FOR THE  (*3)  (*3)  Total Junior Credits to date (man NOTES (if any):	430, 450; BIOL 391, 409 6, 436, 445; ZOOL 354, ENGL or junior WRS r ACADEMIC (*3) [*3] [x = 42):  rove the program as ou	(*3) 9; CELL 300; ENT 3' 452.  ecommended) (*3) (*3) YEAR: (*3) Tota  tlined above:	al Outsid	— (*3) — (*3) le Credits (r	- (*3) - (*3) (*3) (*3) (max = 12):
OPTIONS LIST: BIOCH 320, 330, 316, 410; MMI 352, 391,405, 415, 42  *18 ARTS OPTIONS (junior level F  (*3)  REGISTRATION FOR THE  (*3)  (*3)  Total Junior Credits to date (many):  I have advised this student and appropriate appropriate in the student's respective and aware that it is the student's respective in the student's respective i	430, 450; BIOL 391, 409 6, 436, 445; ZOOL 354, ENGL or junior WRS r  ACADEMIC  (*3)  (*3)  (*3)  ax = 42):  rove the program as ou onsibility for the comple	(*3) 9; CELL 300; ENT 3' 452.  ecommended) (*3) (*3) YEAR: (*3) Tota  tlined above: Deteness and accuracy of	al Outsid	- (*3) - (*3) - (*3) le Credits (r	- (*3) - (*4) -
OPTIONS LIST: BIOCH 320, 330, 316, 410; MMI 352, 391,405, 415, 42  *18 ARTS OPTIONS (junior level F  (*3)  REGISTRATION FOR THE  (*3)  (*3)  Total Junior Credits to date (many):  I have advised this student and approach devisor Signature:	430, 450; BIOL 391, 409 6, 436, 445; ZOOL 354, ENGL or junior WRS r  ACADEMIC  (*3)  (*3)  (*3)  ax = 42):  rove the program as ou onsibility for the comple	(*3) 9; CELL 300; ENT 3' 452.  ecommended) (*3) (*3) YEAR: (*3) Tota  tlined above: Deteness and accuracy of	al Outsid	- (*3) - (*3) - (*3) le Credits (r	- (*3) - (*4) -

(\*60).

\*\* GENET 270 is the prerequisite for GENET 304, MICRB 316; while BIOCH 320 and 330 are prerequisites for BIOCH 430