Ecology, Evolution and Environmental Biology Program – Honors 2019/2020

Please be aware that by neglecting to pay confirmation deposit by specified deadline, your entire registration will be deleted.

ID:	LAST NAME: FIRST NAME:			YEAR:					
*33 REQUIRED CO	OURSES:								
BIOL 107	(*3)		BIOL 207				_(*3)		
BIOL 108	(*3)		BIOL	208			_(*3)		
CHEM 101	(*3)		BIOL	221			_(*3)		
CHEM 164 or 2	61(*3)		BIOL 4	499			_(*6)		
MATH 134 (or 1	14 or 117 or 144 or 125)	(*3)	STAT	151			_(*3)		
*6 from List A	ner)		_(*3)			_(*3)			
*3 from List B (Biological Processes)		(*3)						
*3 from Lists A	or B (Biological Diversity o	r Processes)		_(*3)					
*3 from List C (Ecology & Environmental B	siology)		_(*3)					
*3 from List D	(Evolution & Systematics)		(*3)						
*15 from Lists (C or D (at least *9 at 400 leve	el)							
	(*3)(*3))	(*3)			_(*3)			_(*3)
*6 from List E (Scientific Methodology)		<u>(</u> *3)		_(*3)				
*30 Science or a	approved options (EAS 100 r	ecommended	d)						
	(*3)(*3))	(*3)			_(*3)			_(*3)
	(*3)(*3))	(*3)			_(*3)			_ (*3)
*18 Arts options	s (junior level ENGL or junio	or WRS reco	mmended)						
	(*3)(*3))	(*3)						
	(*3)(*3))	(*3)						

List A (Biological Diversity)

BIOL 322, 361, 495 (if appropriate topic); BOT 205, 314, 321, 322, 330, 411; ENT 220, 222, 327; MA SC 402 (if appropriate topic), 410, 412; MICRB 265; PALEO 201; ZOOL 224, 250, 351, 352, 405, 406, 407, 408

List B (Biological Processes)

BIOL 495 (if appropriate topic); BOT 303, 308, 340; GENET 270, 305, 364; IMIN 200, 324; MA SC 415; MICRB 311; ZOOL 241, 242, 303, 340, 452

List C (Ecology & Environmental Biology)

BIOL 331, 332, 333, 340, 341, 361, 364, 366, 367, 381, 384, 433, 434, 440, 468, 471, 495 (if appropriate topic); BOT 330, 332; MA SC 401, 402 (if appropriate topic), 425, 430, 437; MICRB 320, 423, 491; ZOOL 371, 472

List D (Evolution & Systematics)

BIOL 322, 335, 380, 421, 495 (if appropriate topic); ENT 327; MA SC 402 (if appropriate topic); PALEO 414, 418, 419; ZOOL 325, 350

List E (Scientific Methodology)

BIOIN 301, 401; BIOL 330, 335, 365, 392, 421, 430, 432; BOT 322, 332; ENT 327; IMIN 410; MA SC 402 (if appropriate topic); MICRB 315, 392; PALEO 400; ZOOL 350, 351 (see next page)

REGISTRATION FOR THE	ACADE	WIIC YEAK:		
(*3)	(*3)	(*3)	(*3)	(*3)
(*3)	(*3)	(*3)	(*3)	(*3)
Total Junior Credits (100 level courses) to date (max = 42):		Total Outside Cr	edits (non-Science ses) (max = 12):	
NOTES (if any):				
I have advised this student and appr	rove the program	as outlined above:		
Advisor Signature:		Date: _		
I am aware that it is the student's responsible to the specified program represequisite and co-requisite requirements.	equirements. This			
Student Signature:		Date: _		

Notes: Transfer Credit: A maximum of two years of transfer credit will be granted towards a U of A undergraduate degree program (*60).

MA SC courses on this list are offered at Bamfield Marine Sciences Centre

Notes:

- (1) May not use same course to fill more than one program requirement.
- (2) Up to *12 from approved options may be taken from other faculties.
- (3) BIOL 298, 398, 399, 498, 499 and INTD 400 may count towards Science or approved options.
- (4) Credit in SCI 100 will be considered equivalent to BIOL 107, 108; CHEM 101, 102, 261; MATH 114, *3 Science options and *6 approved options.