## **Integrated Physiology – Honors 2019/2020**

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

*48 Required Co	CH 200			
BIO		(*3)	CHEM 164 <b>OF</b>	<b>R</b> 261 (*3)
BIOL 107		(*3)	Math 134 (or 114 or 117 or 144 or	(*3)
BIOL 108		(*3)	STAT	Γ 151 (*3)
BIOL 201 or CELL 201		(*3)	ZOOI	L 241 (*3)
BI	OL 207	(*3)	ZOOI	(*3)
BI	OL 208	(*3)	ZOOI	(*3)
BI	OL 499	(*6)	ZOOI	(*3)
CHI	EM 101	(*3)		
*3 from ENT 220	; ZOOL 250, 325		(*3)	
*3 Junior Physiolo	ogy options: BOT 205,	GENET 270, I	MIN 200, MICRB 265	(*3)
*3 from BIOCH 3	10, 320, 330, CELL 30	00	(*3)	
*12 from RIOL 3/	11 301 · ROT 340 · IMI	N 371 · 700L 3	340, 342, 343, 350, 352	
	(*3)		(*3)	
	(*3)		(*3)	
	(·3)		(.3)	
*3 from List A: D	Discussion courses: BIG	OL 445; BOT 4	45, 464; ZOOL 402, 441, 442, 452	(*3
approved. BIOCH 310, 320, CELL 300, 301, 4	330; BIOL 341, 391, 3 02, 415; ENT 321; GE 311; NEURO 410, 443,	98, 399, 409, 4 NET 301, 302,	ed Physiology courses). Additional courses 445, 490, 495 (if appropriate topic), 498; 304, 375, 390, 412, 418, 420; IMIN 371, COL 371; PHYSL 372, 400, 403, 404, 40	BOT 303, 340, 380, 445, 464; 372, 401, 405; INT D 400; M
	(*3)		(*3)	(*3)
	(*3)		(*3)	
*15 APPROVED CHEM 263 in yea	OPTIONS (Students in	ntending to take	BIOCH 3XX as an option in years 3 & 4	4 will need to take CHEM 102
	(*3)		(*3)	(*3)
	(*3)		(*3)	
*18 ARTS ODTIO	ONS (junior level ENG)	or junior W/D	S recommended)	
16 AKTS OF TIC	(1.2)	•	(*3)	(*3)
	(*3)		(*3)	(*3)

(see next page)

REGISTRATION FOR THE		ACADEMIC YEAR:			
(*3)	(*3)	(*3)	(*3)	(*3)	
(*3)	(*3)	(*3)	(*3)	(*3)	
Total Junior Credits (100 leve to date (max = 42):	el courses)	Total Outside Credits (non-Science or non-Arts courses) (max = 12):			
NOTES (if any):					
I have advised this student an	d approve the program	as outlined above:			
Advisor Signature:			Date:		
I am aware that it is the student the specified program requirements.	's responsibility for the cents. This requires caref	ompleteness and accuracy of his ul attention to course selection a	s/her registration and for the and compliance with prerequ	completion of a co-	
Student Signature:			Date:		
Note: <u>Transfer Credit</u> : A <u>maxi</u> degree program (*60).	mum of two years of tra	nsfer credit will be granted towa	ards a U of A undergraduate		

## **Notes:**

- (1) \*6 at 400 level is required and can be met by \*3 from List A and \*3 from List B or approved Science options.
- (2) May not use same course to fill more than one program requirement.
- (3) Up to \*12 from approved options may be taken from other faculties.
- (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.

**Year 2 note:** Students intending to take BIOCH 3XX as an option in years 3 & 4 will need to take CHEM 102 and CHEM 263 in years 1 and 2.