Zoo Sciences and Applied Conservation Biology

General Studies for B.S. degree:

Comm	unication Outcome (6-9 credit ho 2-3 courses, grade of C or better ENG 101 and ENG 102	,	COM 101	_
	OR ENG 103	_	(required for all students)	
Analysi require	is Outcome (20-21 credit hours; 1 ments):	1-12 credit ho	ours satisfied within major	
1	Students must take courses from	n each analyti	ical block as directed:	
	Critical Reading (1 Course)	•	Economics/Finance (1 Course)	
	ENG 200-400 Literature, any	_	ECON 103, 104, OR FIN 131	
	Logic/Critical Assessment (1 Co LING 150, PSYC 101 OR PHIL 2			
Self and	l Cultural Awareness Outcome (,	
	Students must take courses from	n each awarei		,
	Fine Arts (1 Course)		Perceptions & Cultures (5 Cour	
	ART 140, 340, 341, 343,		4 Courses from different groups	5
	FA 101, MUS 130, 132, 133, 134		GEO 205, 206	
	THE 100, 300		POLS 101, 201	
			SOC 150, SWK 201	
			REL, any	
			SPAN, FREN, SPA252 HE 250 or HE 300	
_			PHIL, any except PHIL210	
			1 Course HIST	
			HIST 103, 104, 210, 211	
Core Courses: (26 hours)			
	BIO 124/125 [‡] (Prin Bio; F/S)	/	BIO 221 (Biostats; S)	/
	BIO 200 (Botany & lab; F/S)	/	MATH 145 ^t (Precal)	/
	BIO 202/203 (Zoo/lab; F/S)		CHEM100/101 [†] (Foundations)	
	BIO 207 (Funds Eco&Biodiv S)	_/_ _	CHEMIOO, 101 (Foundations)	/
	^t Courses fulfill General Studies Ana	alysis Outcome	for Quantitative and Scientific blocks.	
Required Cour	ses (35 hours):			
	BIO 180 (Prin. Zoo/Aquar Sci)	(3b)1	BIO 404/405 (Ecology/lab)	(1h)
	BIO 181 (Zoo Sci training)	$-(0h)^*$	BIO 404/403 (Ecology/lab) BIO 406 (Field Biology/lab)	(4h) (4h)
	210 101 (200 oci tranining)	(011)	Dio 400 (Fich biology/ lab)	— (1 11)

Approved 11/2015; effective Fall 2016; revised 2/26/2016; updated 12/19/2016; revised 4/11/2017

BIO 280 (Zoo Education)	(3h) ¹	BIO 440 (Conserv Bio/lab)	(4h)
BIO 380 (Zoo Ornithology/lab)	(4h) ¹	BIO 450 (Zoo An Behav/lab)	(4h) ¹
BIO 382 (Zoo Herp/lab)	(4h) ¹	BIO 480 (Bio Capstone)	(1h)
BIO 384 (Zoo Mamma/lab)	(4h) ¹		

^{*}all students in the Zoo Sciences and Applied Conservation major must take a mandatory husbandry training course while they are conducting the 200 volunteer hours.

Zoo Sciences Track (14h)

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BIO 426 (Comp An Phys/lab) \_ (4h)
BIO 452 (Zoo Anim Med/lab) \_ (4h)<sup>1</sup>
BIO 454 (Internship) \_ (6h)<sup>1</sup> – two 3 credit internships
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Applied Conservation Track (13h)

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BIO 386 (Applied Con/lab) \_ (4h)^1 BIO 428 (Evolutionary Bio) \_ (3h) \_ (6h)^1 -this practicum is two 3 credit courses
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General Electives: Any 300-400 level general electives to total 120h (approximately 3-7 credit hours; 120h required for graduation).

Courses are not offered every semester/year; please consult with Biology advisor.

A cumulative GPA of 3.00 is required for all math and science courses, with a grade no lower than "C" in these courses.

Other Requirements:

A ten-week summer internship between the sophomore and junior year of study at an AZA-accredited zoo is required.

Students must volunteer with the Zoo Science animal collection and applied conservation labs for a minimum of 200 hours per year during the freshman and sophomore years of study as a pre-requisite for experience.

During the junior and senior year of study, students focusing on animal husbandry must complete two semesters (springs and/or falls) interning at an AZA-accredited facility; suggested semester schedules: 9-12 credit hours of coursework plus 3 credit hours of internship credit for the Zoo experience. Students in the Applied Conservation track must complete two conservation practicums with either applied conservation faculty at WLU or with approved conservation specialists in the field.

¹These courses (9) will have a Zoo Sciences and Applied Conservation course fee.