BS BIOLOGY Pre-veterinary track (120cr) CHECKLIST (Revised Aug 2020)

Student: _____

Advisor: _____

		BIOLOGY MAJOR REQUIRI	EMENT	(60cr)		
BIOLOGY COURSES 44-45cr				Planned	Taken	Grade
Biology Core						
BIOL	201	Principles of Ecology & Evolution	4cr			
BIOL	202	Principles of Cell & Molecular Biology	4cr			
BIOL	203	Principles of Genetics & Development	4cr			
Required Bi	ology Cours	es (16cr)				
BIOL	220	General Zoology	3cr			
BIOL	241	Introductory Medical Microbiology	4cr			
BIOL	331	Developmental Biology	3cr			
BIOL	342	Comparative Vertebrate Anatomy	3cr			
BIOL	352	Comparative Animal Physiology	3cr			
Controlled B	Biology Flee	tives* (13cr)		Planned	Taken	Grade
BIOL	hology Elect			1 faillieu	I akeli	Graue
BIOL						
BIOL						
BIOL						
BIOL						
*BIOL major	courses only	r				
		t be in courses at the 300-400 level.				
	n 4cr can co	rom Independent Study, Special Topics, or I me from 100-level courses.	nternshi	p applies to ma	ajor; excess ap	oplied as free
*No more that		me from 100-level courses.	·			-
*No more tha * Excluding j	prerequisite,	me from 100-level courses. cognate, liberal studies, college core courses	·			-
*No more tha * Excluding j between a ma * Students m	prerequisite, ajor and minc ay be eligibl	me from 100-level courses. cognate, liberal studies, college core courses or. e for our sub-baccalaureate Cell and Mol	s, no mo ecular l	re than 2 Majo Biology Certif	ors courses car	n be shared
*No more tha * Excluding j between a ma * Students m	prerequisite, ajor and minc ay be eligibl	me from 100-level courses. cognate, liberal studies, college core courses or.	s, no mo ecular l	re than 2 Majo Biology Certif	ors courses car	n be shared
*No more tha * Excluding j between a ma *Students m to Minors, th Controlled E	prerequisite, ajor and mino ay be eligibl aere are no r	me from 100-level courses. cognate, liberal studies, college core courses or. le for our sub-baccalaureate Cell and Mol restrictions for course overlap between M	s, no mo ecular l	re than 2 Majo Biology Certif	ors courses car	n be shared
*No more tha * Excluding J between a ma *Students m to Minors, th	prerequisite, ajor and mino ay be eligibl aere are no r	me from 100-level courses. cognate, liberal studies, college core courses or. le for our sub-baccalaureate Cell and Mol restrictions for course overlap between M	s, no mo ecular I ajor and 3-	re than 2 Majo Biology Certif 1 Certificate.	ors courses can	n be shared In contrast
*No more tha * Excluding j between a ma *Students m to Minors, th Controlled E BIOL	prerequisite, , ajor and mino ay be eligibl here are no r electives * (3-	me from 100-level courses. cognate, liberal studies, college core courses or. le for our sub-baccalaureate Cell and Mol restrictions for course overlap between M	s, no mo ecular I ajor and 3- 4cr	re than 2 Majo Biology Certif d Certificate. Planned	ors courses can	n be shared In contrast
*No more tha * Excluding j between a ma *Students m to Minors, th Controlled E BIOL	prerequisite, ajor and mino ay be eligibl nere are no r electives* (3- urse at 300 l	me from 100-level courses. cognate, liberal studies, college core courses or. le for our sub-baccalaureate Cell and Mol restrictions for course overlap between M 4cr) evel or above; or CHEM 332 or BIOC 311	s, no mo ecular I ajor and 3- 4cr	re than 2 Majo Biology Certif d Certificate. Planned or 412	ors courses can icate (16cr). Taken	n be shared In contrast Grade
*No more tha * Excluding j between a ma *Students m to Minors, th Controlled E BIOL Any BIOL con Ancillary Sci	prerequisite, ajor and mino ay be eligibl nere are no r lectives* (3- urse at 300 l ience Requin	me from 100-level courses. cognate, liberal studies, college core courses or. e for our sub-baccalaureate Cell and Mol restrictions for course overlap between M 4cr) evel or above; or CHEM 332 or BIOC 311 rements (15-16cr)	s, no mo ecular I ajor and 3- 4cr or 402 c	re than 2 Majo Biology Certif d Certificate. Planned	ors courses can	n be shared In contrast
*No more tha * Excluding j between a ma *Students m to Minors, th Controlled E BIOL Any BIOL con Ancillary Sci CHEM	prerequisite, , ajor and mino ay be eligibl here are no r lectives* (3- urse at 300 l ience Requin 231	me from 100-level courses. cognate, liberal studies, college core courses or. e for our sub-baccalaureate Cell and Mol restrictions for course overlap between M 4cr) evel or above; or CHEM 332 or BIOC 311 rements (15-16cr) Organic Chemistry I	s, no mo ecular I ajor and 3- 4cr or 402 c	re than 2 Majo Biology Certif d Certificate. Planned or 412	ors courses can icate (16cr). Taken	n be shared In contrast Grade
*No more tha * Excluding j between a ma *Students m to Minors, th Controlled E BIOL Any BIOL con Ancillary Sci CHEM CHEM or	prerequisite, , ajor and mino ay be eligibl here are no r electives* (3- urse at 300 l ience Requin 231 351 or	me from 100-level courses. cognate, liberal studies, college core courses or. e for our sub-baccalaureate Cell and Mol restrictions for course overlap between M 4cr) evel or above; or CHEM 332 or BIOC 311 rements (15-16cr) Organic Chemistry I Biochemistry or	s, no mo ecular I ajor and 3- 4cr or 402 c 4cr 4 or	re than 2 Majo Biology Certif d Certificate. Planned or 412	ors courses can icate (16cr). Taken	n be shared In contrast Grade
*No more tha * Excluding j between a ma *Students m to Minors, th Controlled E BIOL Any BIOL con Ancillary Sci CHEM CHEM or BIOC	prerequisite, , ajor and mino ay be eligible here are no r electives* (3- urse at 300 le ience Requine 231 351 or 301	me from 100-level courses. cognate, liberal studies, college core courses or. e for our sub-baccalaureate Cell and Mol restrictions for course overlap between M 4cr) evel or above; or CHEM 332 or BIOC 311 rements (15-16cr) Organic Chemistry I Biochemistry or Foundations of Biochemistry	s, no mo ecular I ajor and 3- 4cr or 402 c 4cr 4 or 3cr	re than 2 Majo Biology Certif d Certificate. Planned or 412	ors courses can icate (16cr). Taken	n be shared In contrast Grade
*No more tha * Excluding p between a ma *Students m to Minors, th Controlled E BIOL Any BIOL con Ancillary Sci CHEM CHEM or BIOC PHYS	prerequisite, , ajor and mino ay be eligible here are no r electives* (3- urse at 300 le ience Requine 231 351 or 301 111	me from 100-level courses. cognate, liberal studies, college core courses or. e for our sub-baccalaureate Cell and Mol restrictions for course overlap between M 4cr) evel or above; or CHEM 332 or BIOC 311 rements (15-16cr) Organic Chemistry I Biochemistry or Foundations of Biochemistry Physics I Lecture	s, no mo ecular I ajor and 3- 4cr or 402 c 4cr 4 or 3cr 3cr	re than 2 Majo Biology Certif d Certificate. Planned or 412	ors courses can icate (16cr). Taken	n be shared In contrast Grade
*No more tha * Excluding p between a ma *Students m to Minors, th Controlled E BIOL Any BIOL con Ancillary Sci CHEM or BIOC PHYS PHYS	prerequisite, , ajor and mino ay be eligible here are no r clectives* (3- urse at 300 l ience Requin 231 351 or 301 111 121	me from 100-level courses. cognate, liberal studies, college core courses or. e for our sub-baccalaureate Cell and Mol restrictions for course overlap between M 4cr) evel or above; or CHEM 332 or BIOC 311 rements (15-16cr) Organic Chemistry I Biochemistry or Foundations of Biochemistry Physics I Lecture Physics I Lab	s, no mo ecular I ajor and 3- 4cr or 402 c 4cr 4 or 3cr 3cr 1cr	re than 2 Majo Biology Certif d Certificate. Planned or 412	ors courses can icate (16cr). Taken	n be shared In contrast Grade
*No more tha * Excluding p between a ma *Students m to Minors, th Controlled E BIOL Any BIOL con Ancillary Sci CHEM CHEM or BIOC PHYS	prerequisite, , ajor and mino ay be eligible here are no r electives* (3- urse at 300 le ience Requine 231 351 or 301 111	me from 100-level courses. cognate, liberal studies, college core courses or. e for our sub-baccalaureate Cell and Mol restrictions for course overlap between M 4cr) evel or above; or CHEM 332 or BIOC 311 rements (15-16cr) Organic Chemistry I Biochemistry or Foundations of Biochemistry Physics I Lecture	s, no mo ecular I ajor and 3- 4cr or 402 c 4cr 4 or 3cr 3cr	re than 2 Majo Biology Certif d Certificate. Planned or 412	ors courses can icate (16cr). Taken	n be shared In contrast Grade

BS BIOLOGY Pre-veterinary track CHECKLIST

0	ills-En	glish Composition (6cr)		Planned	Taken	Grade
ENGL	101	English Composition I	3cr			
ENGL	202	English Composition II	3cr			
oorning Skil	a Mat	hematics (4cr)		Planned	Taken	Grade
MATH	121	Calculus I for Natural and Social Sciences	4cr	Flaimeu	Taken	Graue
MATH	121	Calculus 1101 Waturar and Social Sciences	101			
Knowledge A	Areas-H	Humanities (9cr)		Planned	Taken	Grade
HIST			3cr			
PHIL/RLST			3cr			
ENGL	121	Humanities: Literature	3cr			
V		7				
Knowledge A	Areas-F	Fine Arts (3cr)	2	Planned	Taken	Grade
			3cr			
Knowledge A	rea: N	atural Science, Option I (8cr)		Planned	Taken	Grade
CHEM	111	General Chemistry I	4cr	i iunneu	I UNUI	Grade
CHEM	112	General Chemistry II	4cr			
		· · ·				
Knowledge A	reas-So	ocial Sciences* (9cr)		Planned	Taken	Grade
			3cr			
			3cr			
			3cr			
Aulticultural A	Awaren	ay be used more than once. One of these courses ess Requirement.	SHOU			1
Multicultural A	waren rea-Dir	ess Requirement. nensions of Wellness (3cr) or	3cr	LD fulfill the L Planned	iberal Studies Taken	Global & Global & Grade
Multicultural A Knowledge An MLSC	waren rea-Dir 101	ess Requirement. nensions of Wellness (3cr) or Intro. to Military Science & Lab	3cr 2cr			1
Multicultural A	waren rea-Dir	ess Requirement. nensions of Wellness (3cr) or	3cr			1
Multicultural A Knowledge An MLSC MLSC	waren rea-Dir 101 102	nensions of Wellness (3cr) Intro. to Military Science & Lab Fundamentals of Military Sci. & Lab	3cr 2cr	Planned	Taken	Grade
Multicultural A Knowledge An MLSC MLSC Liberal Studio	waren rea-Dir 101 102	ess Requirement. nensions of Wellness (3cr) Intro. to Military Science & Lab Fundamentals of Military Sci. & Lab tive (3cr)	3cr 2cr			1
Multicultural A Knowledge An MLSC MLSC Liberal Studio	waren rea-Dir 101 102 es Elect	nensions of Wellness (3cr) Intro. to Military Science & Lab Fundamentals of Military Sci. & Lab	3cr 2cr 2cr	Planned	Taken	Grade
Multicultural A Knowledge An MLSC MLSC Liberal Studio	warend rea-Dir 101 102 es Elect 216 <i>or</i>	ess Requirement. mensions of Wellness (3cr) or Intro. to Military Science & Lab Fundamentals of Military Sci. & Lab tive (3cr) Probability and Statistics for Natural Sciences or Probability and Statistics	3cr 2cr 2cr 3cr	Planned	Taken	Grade
Multicultural A Knowledge A MLSC MLSC Liberal Studio	rea-Dir 101 102 es Elect 216 or 217	ess Requirement. mensions of Wellness (3cr) or Intro. to Military Science & Lab Fundamentals of Military Sci. & Lab tive (3cr) Probability and Statistics for Natural Sciences or Probability and Statistics FREE ELECTIVES* (1)	3cr 2cr 2cr 3cr	Planned Planned	Taken	Grade Grade
Multicultural A Knowledge An MLSC MLSC Liberal Studio MATH	rea-Dir 101 102 es Elect 216 or 217 s may b	ess Requirement. nensions of Wellness (3cr) or Intro. to Military Science & Lab Fundamentals of Military Sci. & Lab tive (3cr) Probability and Statistics for Natural Sciences or Probability and Statistics FREE ELECTIVES* (1) be used towards a Biology department Minor such	3cr 2cr 2cr 3cr	Planned Planned Planned mal Behavior,	Taken Taken Biomedical S	Grade Grade cience,
Multicultural A Knowledge An MLSC MLSC Liberal Studio MATH	rea-Dir 101 102 es Elect 216 or 217 s may b	ess Requirement. mensions of Wellness (3cr) or Intro. to Military Science & Lab Fundamentals of Military Sci. & Lab tive (3cr) Probability and Statistics for Natural Sciences or Probability and Statistics FREE ELECTIVES* (1)	3cr 2cr 2cr 3cr	Planned Planned Planned mal Behavior,	Taken Taken Biomedical S	Grade Grade cience,
Multicultural A Knowledge An MLSC MLSC Liberal Studio MATH	rea-Dir 101 102 es Elect 216 or 217 s may b Microl	ess Requirement. nensions of Wellness (3cr) Intro. to Military Science & Lab Fundamentals of Military Sci. & Lab tive (3cr) Probability and Statistics for Natural Sciences or Probability and Statistics FREE ELECTIVES* (1) be used towards a Biology department Minor such biol, Forensic Biosciences, Neurobiology, Wildlif ite, cognate, liberal studies, college core courses, 1	3cr 2cr 2cr 3cr 5 cr) a s Ani ce and C	Planned Planned mal Behavior, Conservation Bi	Taken Taken Biomedical S ology, or othe	Grade Grade cience, er minors o
Multicultural A Knowledge An MLSC MLSC Liberal Studio MATH * Free elective Environmental nterest. *Excluding pre-	rea-Dir 101 102 es Elect 216 or 217 s may t Microl erequisi or and 1	ess Requirement. nensions of Wellness (3cr) Intro. to Military Science & Lab Fundamentals of Military Sci. & Lab tive (3cr) Probability and Statistics for Natural Sciences or Probability and Statistics FREE ELECTIVES* (1) be used towards a Biology department Minor such biol, Forensic Biosciences, Neurobiology, Wildlif ite, cognate, liberal studies, college core courses, minor.	3cr 2cr 2cr 3cr 5cr) as Ani ce and C no more	Planned Planned Planned mal Behavior, Conservation Bi e than 2 Majors	Taken Taken Biomedical S ology, or othe courses can b	Grade Grade cience, er minors o
Multicultural A Knowledge An MLSC MLSC Liberal Studio MATH * Free elective Environmental nterest. *Excluding pre- between a maj * With input fr	rea-Dir rea-Dir 101 102 es Elect 216 or 217 s may b Microl erequisi pr and r om aca	ess Requirement. mensions of Wellness (3cr) or Intro. to Military Science & Lab Fundamentals of Military Sci. & Lab tive (3cr) Probability and Statistics for Natural Sciences or Probability and Statistics FREE ELECTIVES* (1) be used towards a Biology department Minor such biol, Forensic Biosciences, Neurobiology, Wildliff ite, cognate, liberal studies, college core courses, minor. demic advisor, completion of at least four CITI m	3cr 2cr 2cr 3cr 5cr) as Ani ce and C no more	Planned Planned Planned mal Behavior, Conservation Bi e than 2 Majors in animal biolo	Taken Taken Biomedical S ology, or othe courses can b	Grade Grade cience, er minors o be shared
Multicultural A Xnowledge A MLSC MLSC MLSC Liberal Studio MATH * Free elective Environmental nterest. *Excluding presented Setween a maje * With input fr	rea-Dir rea-Dir 101 102 es Elect 216 or 217 s may b Microl erequisi pr and r om aca	ess Requirement. mensions of Wellness (3cr) or Intro. to Military Science & Lab Fundamentals of Military Sci. & Lab tive (3cr) Probability and Statistics for Natural Sciences or Probability and Statistics FREE ELECTIVES* (1) be used towards a Biology department Minor such biol, Forensic Biosciences, Neurobiology, Wildliff ite, cognate, liberal studies, college core courses, minor. demic advisor, completion of at least four CITI m	3cr 2cr 2cr 3cr 5cr) as Ani ce and C no more	Planned Planned Planned mal Behavior, Conservation Bi e than 2 Majors	Taken Taken Biomedical S ology, or othe courses can b	Grade Grade cience, er minors o
Multicultural A Xnowledge A MLSC MLSC MLSC Liberal Studio MATH * Free elective Environmental nterest. *Excluding presented Setween a maje * With input fr	rea-Dir rea-Dir 101 102 es Elect 216 or 217 s may b Microl erequisi pr and r om aca	ess Requirement. mensions of Wellness (3cr) or Intro. to Military Science & Lab Fundamentals of Military Sci. & Lab tive (3cr) Probability and Statistics for Natural Sciences or Probability and Statistics FREE ELECTIVES* (1) be used towards a Biology department Minor such biol, Forensic Biosciences, Neurobiology, Wildliff ite, cognate, liberal studies, college core courses, minor. demic advisor, completion of at least four CITI m	3cr 2cr 2cr 3cr 5cr) as Ani ce and C no more	Planned Planned Planned mal Behavior, Conservation Bi e than 2 Majors in animal biolo	Taken Taken Biomedical S ology, or othe courses can b	Grade Grade cience, er minors o be shared
<u>Aulticultural</u> <u>Multicultural</u> <u>Multiculutural</u> <u>Multiculutura</u>	rea-Dir rea-Dir 101 102 es Elect 216 or 217 s may b Microl erequisi pr and r om aca	ess Requirement. mensions of Wellness (3cr) or Intro. to Military Science & Lab Fundamentals of Military Sci. & Lab tive (3cr) Probability and Statistics for Natural Sciences or Probability and Statistics FREE ELECTIVES* (1) be used towards a Biology department Minor such biol, Forensic Biosciences, Neurobiology, Wildliff ite, cognate, liberal studies, college core courses, minor. demic advisor, completion of at least four CITI m	3cr 2cr 2cr 3cr 5cr) as Ani ce and C no more	Planned Planned Planned mal Behavior, Conservation Bi e than 2 Majors in animal biolo	Taken Taken Biomedical S ology, or othe courses can b	Grade Grade cience, er minors o be shared
Multicultural A Knowledge A MLSC MLSC MLSC Liberal Studio MATH * Free elective Environmental nterest. *Excluding presented *Excluding presented *With input fr	rea-Dir rea-Dir 101 102 es Elect 216 or 217 s may b Microl erequisi pr and r om aca	ess Requirement. mensions of Wellness (3cr) or Intro. to Military Science & Lab Fundamentals of Military Sci. & Lab tive (3cr) Probability and Statistics for Natural Sciences or Probability and Statistics FREE ELECTIVES* (1) be used towards a Biology department Minor such biol, Forensic Biosciences, Neurobiology, Wildliff ite, cognate, liberal studies, college core courses, minor. demic advisor, completion of at least four CITI m	3cr 2cr 2cr 3cr 5cr) as Ani ce and C no more	Planned Planned Planned mal Behavior, Conservation Bi e than 2 Majors in animal biolo	Taken Taken Biomedical S ology, or othe courses can b	Grade Grade cience, er minors o be shared
Multicultural A Knowledge An MLSC MLSC Liberal Studio MATH * Free elective Environmental nterest. *Excluding pre- petween a maj * With input fr	rea-Dir rea-Dir 101 102 es Elect 216 or 217 s may b Microl erequisi pr and r om aca	ess Requirement. mensions of Wellness (3cr) or Intro. to Military Science & Lab Fundamentals of Military Sci. & Lab tive (3cr) Probability and Statistics for Natural Sciences or Probability and Statistics FREE ELECTIVES* (1) be used towards a Biology department Minor such biol, Forensic Biosciences, Neurobiology, Wildliff ite, cognate, liberal studies, college core courses, minor. demic advisor, completion of at least four CITI m	3cr 2cr 2cr 3cr 5cr) as Ani ce and C no more	Planned Planned Planned mal Behavior, Conservation Bi e than 2 Majors in animal biolo	Taken Taken Biomedical S ology, or othe courses can b	Grade Grade cience, er minors o be shared
Multicultural A Knowledge An MLSC MLSC Liberal Studio MATH * Free elective Environmental nterest. *Excluding pre- petween a maj * With input fr	rea-Dir rea-Dir 101 102 es Elect 216 or 217 s may b Microl erequisi pr and r om aca	ess Requirement. mensions of Wellness (3cr) or Intro. to Military Science & Lab Fundamentals of Military Sci. & Lab tive (3cr) Probability and Statistics for Natural Sciences or Probability and Statistics FREE ELECTIVES* (1) be used towards a Biology department Minor such biol, Forensic Biosciences, Neurobiology, Wildliff ite, cognate, liberal studies, college core courses, minor. demic advisor, completion of at least four CITI m	3cr 2cr 2cr 3cr 5cr) as Ani ce and C no more	Planned Planned Planned mal Behavior, Conservation Bi e than 2 Majors in animal biolo	Taken Taken Biomedical S ology, or othe courses can b	Grade Grade cience, er minors o pe shared
Multicultural A Knowledge An MLSC MLSC Liberal Studio MATH * Free elective Environmental nterest. *Excluding pre- between a maje * With input fr Free Electives	s may b Microl s call or s call or s may b Microl s call or s (15cr)	ess Requirement. mensions of Wellness (3cr) or Intro. to Military Science & Lab Fundamentals of Military Sci. & Lab tive (3cr) Probability and Statistics for Natural Sciences or Probability and Statistics FREE ELECTIVES* (1) be used towards a Biology department Minor such biol, Forensic Biosciences, Neurobiology, Wildlif ite, cognate, liberal studies, college core courses, minor. demic advisor, completion of at least four CITI m)	3cr 2cr 2cr 3cr 5cr) a as Ani e and C no more nodules	Planned Planned Planned mal Behavior, Conservation Bi e than 2 Majors in animal biolo Planned	Taken Taken Biomedical S ology, or othe courses can b	Grade Grade cience, er minors o pe shared
Multicultural A Knowledge An MLSC MLSC Liberal Studio MATH * Free elective Environmental nterest. *Excluding pre- between a maja * With input fr Free Electives	s may b Microl s call or s call or s may b Microl s call or s (15cr)	ess Requirement. mensions of Wellness (3cr) or Intro. to Military Science & Lab Fundamentals of Military Sci. & Lab tive (3cr) Probability and Statistics for Natural Sciences or Probability and Statistics FREE ELECTIVES* (1) be used towards a Biology department Minor such biol, Forensic Biosciences, Neurobiology, Wildliff ite, cognate, liberal studies, college core courses, minor. demic advisor, completion of at least four CITI m	3cr 2cr 2cr 3cr 5cr) a as Ani e and C no more nodules	Planned Planned Planned mal Behavior, Conservation Bi e than 2 Majors in animal biolo	Taken Taken Biomedical S ology, or othe courses can b	Grade Grade cience, er minors o be shared
Multicultural A Knowledge An MLSC MLSC Liberal Studio MATH * Free elective Environmental nterest. *Excluding pre- between a maje * With input fr Free Electives	rea-Dir rea-Dir 101 102 es Elect 216 or 217 s may b Microl erequisi pr and 1 om aca s (15cr) EY RE	ess Requirement. mensions of Wellness (3cr) or Intro. to Military Science & Lab Fundamentals of Military Sci. & Lab tive (3cr) Probability and Statistics for Natural Sciences or Probability and Statistics FREE ELECTIVES* (1) be used towards a Biology department Minor such biol, Forensic Biosciences, Neurobiology, Wildlif ite, cognate, liberal studies, college core courses, minor. demic advisor, completion of at least four CITI m)	3cr 2cr 2cr 3cr 5cr) a as Ani e and C no more nodules	Planned Planned Planned mal Behavior, Conservation Bi e than 2 Majors in animal biolo Planned	Taken Taken Biomedical S ology, or othe courses can b	Grade Grade cience, er minors o be shared