COURSES REQUIRED	MINIMUM CREDITS	COURSES COMPLETED Subj.#: Course #	COMPL CREDIT	ETED S SEM/YR	OFFICE SENIOR REVIEW
General Biology I -AND- Laboratory	<u>4</u>	120:101, 107			
General Biology II -AND- Laboratory	<u>4</u>	120:102, 108			
Calculus for Life Science <u>-OR-</u> Unified Calculus	<u>3 -OR- 4</u>	640:130 -OR- 640:121		<u> </u>	<u></u>
Chemical Principles I -AND- Laboratory	4	<u>160:115, 125</u>			
Chemical Principles II -AND- Laboratory	<u>4</u>	<u>160:116, 126</u>			<u> </u>
Introduction to Scientific Computing -OR- Programming Methods -AND- Software Laboratory I	<u>3</u> -OR- <u>4</u>	750:140 -OR- <u>198:111-</u> <u>112</u>		<u> </u>	
Introduction to the Earth	<u>3</u>	460:101			
Elements of Physics I –OR- General Physics I –AND- Laboratory	4	750:131-OR-203, 133			
Elements of Physics II –OR- General Physics II –AND- Laboratory	4	750:132-OR-204, 134			
Elem. Applied Statistics –OR-Intro. Statistics I (credit will not be given for both 960:183 -AND- 960:283)  B. EACH STUDENT MUST SELECT ONE OF THE FOLLOW		960:183 -OR- 283			
Elem. Applied Statistics –OR-Intro. Statistics I (credit will not be given for both 960:183 -AND- 960:283)  B. EACH STUDENT MUST SELECT ONE OF THE FOLLOW  BIOLOGY AREA: 3 upper level course (of at least 3 credits of the course in chemistry (of the course in chemistry (of the course in physics, astronometer). MATHEMATICS AREA: UNIFIED CALCULUS II (640:122) is COMPUTER SCIENCE AREA: MATHEMATICAL FUNDAMETER.	ING AREAS: s, 200 level or above f at least 3 credits, 2 ny or geology (of at and two other Matl ENTALS OF COMPU	e) <i>OR</i> 00 level or above) <i>OR</i> least 3 credits, 200 level or a h Department course at the 3	200 level o		nce courses
Elem. Applied Statistics –OR-Intro. Statistics I (credit will not be given for both 960:183 -AND- 960:283)  B. EACH STUDENT MUST SELECT ONE OF THE FOLLOW  B. BIOLOGY AREA: 3 upper level course (of at least 3 credits  C. CHEMISTRY AREA: 3 upper level course in chemistry (of B. PHYSICS AREA: 3 upper level course in physics, astronomals. MATHEMATICS AREA: UNIFIED CALCULUS II (640:122)  G. COMPUTER SCIENCE AREA: MATHEMATICAL FUNDAMI	ING AREAS: s, 200 level or above f at least 3 credits, 2 ny or geology (of at and two other Matl ENTALS OF COMPU	e) <i>OR</i> 00 level or above) <i>OR</i> least 3 credits, 200 level or a h Department course at the 3	200 level o		nce courses
Elem. Applied Statistics –OR-Intro. Statistics I (credit will not be given for both 960:183 -AND- 960:283)	ING AREAS: s, 200 level or above f at least 3 credits, 2 ny or geology (of at and two other Matl ENTALS OF COMPU	e) <i>OR</i> 00 level or above) <i>OR</i> least 3 credits, 200 level or a h Department course at the 3	200 level o		nce courses
Elem. Applied Statistics –OR-Intro. Statistics I (credit will not be given for both 960:183 -AND- 960:283)  3. EACH STUDENT MUST SELECT ONE OF THE FOLLOW 1. BIOLOGY AREA: 3 upper level course (of at least 3 credits 2. CHEMISTRY AREA: 3 upper level course in chemistry (of 3. PHYSICS AREA: 3 upper level course in physics, astronomals MATHEMATICS AREA: UNIFIED CALCULUS II (640:122) 5. COMPUTER SCIENCE AREA: MATHEMATICAL FUNDAME	ING AREAS: s, 200 level or above f at least 3 credits, 2: my or geology (of at and two other Mati ENTALS OF COMPU isite.	e) OR 00 level or above) OR least 3 credits, 200 level or a h Department course at the 2 TER SCIENCE 198:171 and a	200 level of any two co	omputer scie	
Elem. Applied Statistics –OR-Intro. Statistics I (credit will not be given for both 960:183 -AND- 960:283)  B. EACH STUDENT MUST SELECT ONE OF THE FOLLOW  B. BIOLOGY AREA: 3 upper level course (of at least 3 credits of the course in chemistry (of a physics of the course in chemistry (of a physics of the course in physics, astronomal mathematics area: Unified Calculus II (640:122) (a computer science area: Mathematical fundamentals 198:111 as a prerequire Programming Fundamentals 198:111 as a prerequire Programming Fundamentals 198:111 as a prerequire Acceptable of the course of the c	ING AREAS: s, 200 level or above f at least 3 credits, 2: my or geology (of at and two other Mati ENTALS OF COMPU isite.	e) OR 00 level or above) OR least 3 credits, 200 level or a h Department course at the 2 TER SCIENCE 198:171 and a	200 level of any two co	omputer scie	

GENERAL SCIENCE

Name:\_

SENIOR REVIEW APPROVAL BY FACULTY ADVISOR:	
DATE OF REVIEW:	C=Complete
YOUR SIGNATURE & DATE:	2014