Biology - 1st year Soft Start

College Algebra Track sses in **bold** should be taken as prescrib

Course						ain on track.	
Course	Title	e	Cr-hr		Course	Title	
/	Fal	l Semester - Year 1		✓		Spring Semester - Year 1	
CHEM 1	211 Prir	nciples of Chemistry I	3	✓	CHEM 1212	Principles of Chemistry II	
CHEM 1	211L Prir	nciples of Chemistry lab I	1	√	CHEM 1212L	Principles of Chemistry lab II	
MATH 1	.111 Coll	lege Algebra	3	√	MATH 1112	Trigonometry	
ENGL 11	LO1 Eng	lish Composition I	3	✓	ENGL 1102	English Composition II	
HIST 21:	1X US	History	3	1	BIOL 1108	Principles of Biology II	
GLOB 10	001 Glo	bal Issues	1	1	BIOL 1108L	Principles of Biology lab II	
•		Total	14			Tot	tal
lilestones				Mile	stones		
/	Sumn	ner Semester - Year 1					
BIOL 11	07 Prir	nciples of Biology I	3		After Summ	er Year 1, see regular schedule for Year 2	2+
BIOL 11	07L Prir	nciples of Biology lab I	1			emistry shown as an example here.	
CORE el	ective Are	a C	3			•	
	•	Total	7				
lilestones							
omplete Ar	ea A						
chieve sopl	nomore status	(30+ credit hours)					
		·					
/	Fal	l Semester - Year 2		✓		Spring Semester - Year 2	
CHEM 2	211 Org	anic Chemistry I	3	✓	CHEM 2212	Organic Chemistry II	
CHEM 2		anic Chemistry lab I	1	√	CHEM 2212L	Organic Chemistry lab II	
PHYS 11	11/L Intr	oductory Physics I + Lab	4	✓	PHYS 1112/L	Introductory Physics II + Lab	
MATH 1		culus	4	√	MATH 1401	Elementary Statistics	
BIOL 24		and Molecular Biology	4	1	POLS 1101	Political Science	
	TO CC11						
	-10 CCII	Total	16			Tot	tal
lilestones			16	Mile	stones	Tot	tal
lilestones			16		stones F complete	Tot	tal
lilestones	70 CCII		16	Area	F complete		tal
lilestones	70 CCII		16	Area	F complete	s (60+ credit hours)	tal
lilestones			16	Area	F complete	s (60+ credit hours)	tal
CHEM 3	Fal	Total	3	Area Ach	F complete		tal
·	Fal 000 Ana	Total I Semester - Year 3 Ilytical Chemistry		Area Ach	ı F complete eve junior statu	s (60+ credit hours) Spring Semester - Year 3 Survey of Physical Chemistry	tal
CHEM 3	Fal 000 Ana 00 Eco	Total I Semester - Year 3 Ilytical Chemistry logy	3	Area Ach	F complete eve junior statu CHEM 3200 BIOL 4500	s (60+ credit hours) Spring Semester - Year 3 Survey of Physical Chemistry Introduction to Biological Research	tal
CHEM 3	Fal 000 Ana 00 Eco ective Are	Total I Semester - Year 3 Ilytical Chemistry logy	3	Area Ach	F complete eve junior statu CHEM 3200 BIOL 4500 CORE elective	s (60+ credit hours) Spring Semester - Year 3 Survey of Physical Chemistry	tal
CHEM 3 BIOL 33	Fal 000 Ana 00 Eco ective Are	Total I Semester - Year 3 Ilytical Chemistry logy a E	3	Area Ach	F complete eve junior statu CHEM 3200 BIOL 4500	s (60+ credit hours) Spring Semester - Year 3 Survey of Physical Chemistry Introduction to Biological Research Area E	tal
CHEM 3 BIOL 330	Fal 000 Ana 00 Eco ective Are	Total I Semester - Year 3 Ilytical Chemistry logy a E	3 4 3 4	Area Ach	CHEM 3200 BIOL 4500 CORE elective CORE elective	Spring Semester - Year 3 Survey of Physical Chemistry Introduction to Biological Research Area E Area B Wellness	tal
CHEM 3 BIOL 33 CORE el	Fal 000 Ana 00 Eco ective Are	Total I Semester - Year 3 Ilytical Chemistry logy a E rature	3 4 3 4	Area Ach	CHEM 3200 BIOL 4500 CORE elective CORE elective WELL 100X	Spring Semester - Year 3 Survey of Physical Chemistry Introduction to Biological Research Area E Area B Wellness	
CHEM 3 BIOL 33 CORE el	Fal 000 Ana 00 Eco ective Are	Total I Semester - Year 3 Ilytical Chemistry logy a E rature	3 4 3 4	Area Ach	CHEM 3200 BIOL 4500 CORE elective CORE elective WELL 100X	s (60+ credit hours) Spring Semester - Year 3 Survey of Physical Chemistry Introduction to Biological Research Area E Area B Wellness Tot	
CHEM 3 BIOL 33 CORE el	Fal 000 Ana 00 Eco ective Are	Total I Semester - Year 3 Ilytical Chemistry logy a E rature	3 4 3 4	Area Ach	CHEM 3200 BIOL 4500 CORE elective CORE elective WELL 100X	s (60+ credit hours) Spring Semester - Year 3 Survey of Physical Chemistry Introduction to Biological Research Area E Area B Wellness Tot	
CHEM 3 BIOL 33 CORE el	Fal 000 Ana 00 Eco ective Are	Total I Semester - Year 3 Ilytical Chemistry logy a E rature	3 4 3 4	Area Ach	CHEM 3200 BIOL 4500 CORE elective CORE elective WELL 100X	s (60+ credit hours) Spring Semester - Year 3 Survey of Physical Chemistry Introduction to Biological Research Area E Area B Wellness Tot	
CHEM 3 BIOL 330 CORE el ENGL 21	Fal 000 Ana 00 Eco ective Are 11X Lite	I Semester - Year 3 Ilytical Chemistry logy a E rature Total	3 4 3 4	Area Ach	CHEM 3200 BIOL 4500 CORE elective CORE elective WELL 100X	Spring Semester - Year 3 Survey of Physical Chemistry Introduction to Biological Research Area E Area B Wellness Tot d a minor in Chemistry is (90+ credit hours)	
CHEM 3 BIOL 33 CORE el ENGL 21	Fal 000 Ana 00 Eco ective Are 11X Lite	I Semester - Year 3 slytical Chemistry logy a E rature Total	3 4 3 4	Area Ach	CHEM 3200 BIOL 4500 CORE elective CORE elective WELL 100X stones pleted an AS an eve senior statu	Spring Semester - Year 3 Survey of Physical Chemistry Introduction to Biological Research Area E Area B Wellness Tot d a minor in Chemistry is (90+ credit hours) Spring Semester - Year 4	
CHEM 3 BIOL 33 CORE el ENGL 21	Fal 000 Ana 00 Eco ective Are 11X Lite Fal Elective AN	I Semester - Year 3 Allytical Chemistry Ilogy a E rature Total I Semester - Year 4 Y BIOL 3XXX/4XXX (except BIOL 3150)	3 4 3 4 14	Area Ach	CHEM 3200 BIOL 4500 CORE elective CORE elective WELL 100X stones pleted an AS an eve senior statu	Spring Semester - Year 3 Survey of Physical Chemistry Introduction to Biological Research Area E Area B Wellness Tot d a minor in Chemistry is (90+ credit hours) Spring Semester - Year 4 Senior Seminar	tal
CHEM 3 BIOL 33(CORE el ENGL 21 Iilestones Biology BIOL/CH	Fal 000 Ana 00 Eco ective Are 11X Lite Fal Elective ANN 1EM 3100 Biod	I Semester - Year 3 allytical Chemistry logy a E rature Total I Semester - Year 4 Y BIOL 3XXX/4XXX (except BIOL 3150) Chemistry	3 4 3 4 14	Area Ach	CHEM 3200 BIOL 4500 CORE elective WELL 100X stones pleted an AS an eve senior statu	Spring Semester - Year 3 Survey of Physical Chemistry Introduction to Biological Research Area E Area B Wellness Tot d a minor in Chemistry is (90+ credit hours) Spring Semester - Year 4 Senior Seminar ANY BIOL 3XXX/4XXX (except BIOL 3150	tal
CHEM 3 BIOL 33: CORE el ENGL 21 Biology BIOL/CH Free ele	Fal 000 Ana 00 Eco ective Are 11X Lite Fal Elective AN 1EM 3100 Biod ctive Free	I Semester - Year 3 allytical Chemistry logy a E rature Total I Semester - Year 4 Y BIOL 3XXX/4XXX (except BIOL 3150) Chemistry e elective	3 4 3 4 14	Area Ach	CHEM 3200 BIOL 4500 CORE elective WELL 100X stones pleted an AS an eve senior statu BIOL 4950 BIOL 4950 Biology Elective CHEM 4100	Spring Semester - Year 3 Survey of Physical Chemistry Introduction to Biological Research Area E Area B Wellness Tot d a minor in Chemistry is (90+ credit hours) Spring Semester - Year 4 Senior Seminar ANY BIOL 3XXX/4XXX (except BIOL 3150 Advanced Biochemistry	tal
BIOL 33(CORE el ENGL 21 filestones Biology BIOL/CH	Fal 000 Ana 00 Eco ective Are 11X Lite Fal Elective AN 1EM 3100 Biod ctive Free	I Semester - Year 3 Ilytical Chemistry logy a E rature Total I Semester - Year 4 Y BIOL 3XXX/4XXX (except BIOL 3150) chemistry e elective Y BIOL 3XXX/4XXX (except BIOL 3150)	3 4 3 4 14	Area Ach	CHEM 3200 BIOL 4500 CORE elective WELL 100X stones pleted an AS an eve senior statu	Spring Semester - Year 3 Survey of Physical Chemistry Introduction to Biological Research Area E Area B Wellness Tot d a minor in Chemistry is (90+ credit hours) Spring Semester - Year 4 Senior Seminar ANY BIOL 3XXX/4XXX (except BIOL 3150 Advanced Biochemistry Genetics	tal 00)
CHEM 3 BIOL 33 CORE el ENGL 21 Tilestones Biology BIOL/CH Free ele Biology	Fal 000 Ana 00 Eco ective Are 11X Lite Fal Elective AN 1EM 3100 Biod ctive Free	I Semester - Year 3 allytical Chemistry logy a E rature Total I Semester - Year 4 Y BIOL 3XXX/4XXX (except BIOL 3150) Chemistry e elective	3 4 3 4 14	Area Ach	CHEM 3200 BIOL 4500 CORE elective WELL 100X stones pleted an AS an eve senior statu BIOL 4950 Biology Elective CHEM 4100 BIOL 4110	Spring Semester - Year 3 Survey of Physical Chemistry Introduction to Biological Research Area E Area B Wellness Tot d a minor in Chemistry is (90+ credit hours) Spring Semester - Year 4 Senior Seminar ANY BIOL 3XXX/4XXX (except BIOL 3150 Advanced Biochemistry	tal 00)
CHEM 3 BIOL 33: CORE el ENGL 21 Biology BIOL/CH Free ele	Fal 000 Ana 00 Eco ective Are 11X Lite Fal Elective ANN Eletive ANN elective ANN	I Semester - Year 3 Ilytical Chemistry logy a E rature Total I Semester - Year 4 Y BIOL 3XXX/4XXX (except BIOL 3150) chemistry e elective Y BIOL 3XXX/4XXX (except BIOL 3150)	3 4 3 4 14	Area Ach	CHEM 3200 BIOL 4500 CORE elective WELL 100X stones pleted an AS an eve senior statu BIOL 4950 BIOL 4950 Biology Elective CHEM 4100	Spring Semester - Year 3 Survey of Physical Chemistry Introduction to Biological Research Area E Area B Wellness Tot d a minor in Chemistry is (90+ credit hours) Spring Semester - Year 4 Senior Seminar ANY BIOL 3XXX/4XXX (except BIOL 3150 Advanced Biochemistry Genetics	tal 00)