Part I: Complete the AS degree within the NCCCS as outlined.

Complete the AS	degree within the l	NCCCS as outlined.
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<b>Universal Genera</b>	<b>I Education Transfe</b>	r Component
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		Universal G	eneral Edi	ication Transfer Comp	ponent		
	to to con						
nglish Composit		On Parts	I 8	LINGWO		Description Address	N. I.
Prefix NG 111	Course Name	Credit Hours	Pre-requisites	UNCW Course Equivalent ENG 101	Credit Hours	Required by Major	Notes
	Expository Writing		ENG 444		3		
NG 112	Argument-Based Research	3	ENG 111	ENG 201	3		
otal Credit Hour	's Required	6			6		
	Arts (6 SCH) (from 2 different disciplines:	one DIII severe and one	non DIII course)				
Prefix	Course Name	Credit Hours	Pre-requisites	UNCW Course Equivalent	Credit Hours	Required by Major	Notes
RT 111	Art Appreciation	3	None None	ARH 001	3	Required by Major	Notes
RT 114	Art History Survey I	3	None	ARH 201	3		
RT 115	Art History Survey II	3	None	ARH 202	3		
OM 231	Public Speaking	3	None	COM 101	3		
NG 231	American Literature I	3	None	ENG 223	3		
NG 232	American Literature II	3	None FNC 111	ENG 224	3		
H 215	Philosophical Issues		ENG 111	PAR 101			
HI 240	Introduction to Ethics	3	ENG 111	PAR 115	3		
US 110	Music Appreciation	3	None	MUS 115			
US 112	Introduction to Jazz	3	None	MUS 116	3		
otal Credit Hour	's Required	6			6		
scial /Robaviors	al Science (6 SCH) (from 2 different discipl	inos: ono UIS source and	one non UIC cou	real .			
Prefix	Course Name	Credit Hours	Pre-requisites	UNCW Course Equivalent	Credit Hours	Required by Major	Notes
0 251	Principles of Microeconomics	3	None	ECN 221	3	Required by Wajor	Notes
0 252	Principles of Macroeconomics	3	None	ECN 222	3		
IS 111	World Civilizations I	3	None	HST 101	3		
IS 112	World Civilizations II	3	None	HST 102	3		
IS 131	American History I	3	None	HST 105	3		
IS 131	American History II	3	None	HST 106	3		
SY 150	General Psychology	3	None	PSY 105	3		
OL 120	American Government	3	None	PLS 101	3		
OC 210	Introduction to Sociology	3	None	SOC 105	3		
otal Credit Hour		6	None	300 103	6		1
otal credit flour	3 Required	0			U		
lathematics (8 S	SCH)						
Prefix	Course Name	Credit Hours	Pre-requisites	UNCW Course Equivalent	Credit Hours	Required by Major	Notes
AT 171	Precalculus Algebra	4	None	MAT 111	3		
IAT 172	Precalculus Trigonometry	4	MAT 171	MAT 112	3		
AT 271	Calculus I	4	MAT 172	MAT 161	4	YES	take this course if possible
otal Credit Hour		8		1	8		
atural Sciences	(8 SCH)						
Prefix	Course Name	Credit Hours	Pre-requisites	UNCW Course Equivalent	Credit Hours	Required by Major	Notes
HM 151	General Chemistry I	4	None	CHM 101	4	Major requirement	
HM 152	General Chemistry II	4	CHM 151	CHM 102	4	Major requirement	must be taken
	,	<u> </u>	1			, , , , , , , , , , , , , , , , , , , ,	
otal Credit Hour	s Required	8			8		· L
			_				
otal UGETC Ho	urs	34			34		<u> </u>

## Additional General Education / Pre-Major / Prerequisite Courses (26 SCH) **General Education Courses** Prefix **Course Name** Credit Hours Pre-requisites **UNCW Course Equivalent** Credit Hours Category Notes ACA 122 College Transfer Success UNI 001 1 1 ASL 111 or SPN 101 or FRE 101 .. Foreign Language 111 3 3 Foreign Language 211 3 ASL 112 or SPN 102 or FRE 102 .. 3 One additional Humanities or Fine Arts course 3 3 One additional Social/Behavioral Science course 3 3 PED 110 Fit and Well for Life PED 101 15 15 Major Courses PHY 151 College Physics I 4 PHY 101 4 Major requirement PHY 152 PHY 151 College Physics II 4 PHY 102 4 Major requirement OR OR OR OR one sequence is required PHY 251 General Physic I PHY 201 Major requirement PHY 252 General Physics II PHY 251 PHY 202 Major requirement **MAT 271** Calculus I MAT 172 MAT 161 unless taken above MAT 272 Calculus II MAT 271 MAT 162 4 Major requirement take this course if possible 4 12 12 **Prerequisite Courses** BIO 201 BIO 111 General Biology None Major requirement recommended 0 0 Total Additional GE / Pre-Major / Prereg Hours 27

## Part II: Complete one of the Degree Plans

**Total Semester Credit Hours in Program** 

3th -4th Year Plan for BA Chemistry at UNCW

With this preparation, student enters as a junior BA chemistry major and can graduate in four semesters

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Transfer courses - assumes student has completed

UNCW equivalent CHM 101-102

Junior Fall

MAT 161-162 PHY 101-102 or 201-202 with labs

Semester 1

with labs 8 CHM 151-152
Calculus I 8 MAT 271-272
8 PHY 151-152 or 251-252

Cr. hrs **Course description** Course **CHM 211** 3 Organic Chemistry I **CHML 211** 1 Organic Chemistry I Lab Quantitative Analysis 2 CHM 235 **CHML 235** Quantitative Analysis Lab BIO 201 4 General Biology Language or elective 3

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BA Degree in Chemistry Requirements (124 credit hours required) Insert University Studies Requirements appropriately.

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CHM 235 (pre or co)

You can switch courses between semesters. Pay attention to SP or FA only courses as well as Prerequisites.

Thematic clusters requirement will be fulfilled if a student takes BIO 201, CHM 101 and MAT 161. (Modeling)

An overall grade point average of "C" (2.00) or better is required in all chemistry courses Lecture course is a pre/co requisite of the corresponding lab course. (ex. CHM321 is pre/co requisite for CHM1321)

Pre-requisites Univ Studies Notes
CHM 102
CHM 211 (pre or co)
CHM 101, CHM 102 (C or better)

LGS or LDN if needed

Junior Spring	2	CHM 212 CHML 212 CHM 350 CHM 320 Elective Elective	3 1 1 4 3 3	Organic Chemistry II Organic Chemistry II Lab Intro to Chem. Research Physical Chemistry I	CHM 211(D or better) CHM 212 (pre or co) CHM 211 or 235 Coreq CHM 102 (C or better), MAT 161 (C- or	Writing Intensive, Information Literacy better), MAT 162 (C- or better) and PHY 101 or 201 LGS or LDN if needed WI or IL if needed
Senior						CHM 365, 312 and 321 may be taken in any order depending on prerequisites for upper level
Fall		CHM 365 CHM 445 (Fall only)	3 3	Biochemistry Inorganic Chemistry	BIO 201, CHM 212 CHM 350, CHM 320	CHM elective
		CHM 495 CHM Elective Elective Elective	1 3 3 3 16	Senior Seminar	CHM 350, 25 hrs of chem. courses	Explorations Beyond the Classroom, Information Literacy, Capstone WI or IL if needed WI or IL if needed WI or IL if needed
Senior Spring		CHM 312 CHM Lab elective Electives Electives	2 1 4 10	Advanced Tech. of Org.Chem	CHM 212 (C or better in 211 and 212)	WI or IL if needed WI or IL if needed WI or IL if needed
			63	_		
Opt1		Elective (See options I lab elective	3 1	Advanced lab indicated by *		
Opt2				One advanced lab and Teacher Educat	tion Requirements	
Elective		CHML 320 * CHM 321 (Sp only)	1 3	Physical chemistry 1 Lab Physical Chemistry II	CHM 320 (pre or co) CHM 320 and MAT 261	Writing Intensive
		CHML 321* (Sp only) CHML 312* CHML 365* (Sp only) CHM 377 CHML 377* CHM 380(Fall only) CHML 380* (Fall only) CHML 445* (Fall only) CHML 445* (Fall only) CHM 435* (Sp only) CHM 425(Sp only)	1 2 2 3 1 3 1 1 4 3	Physical Chemistry II Lab Advanced Tech. of Org.Chem Lab Biochemistry 1 Lab Environmental Chemistry Environmental Chemistry Lab Forensic Chemistry Forensic Chemistry Lab Inorganic Chemistry Lab Analytical Chemistry Computational Chemistry	CHM 321 (pre or co) CHM 312 (pre or co) CHM 365 (pre or co) CHM 102 CHM 377 (pre or co) CHM 211, CHML 211 CHM 380 (pre or co) CHM 445 (pre or co) CHM325, CHML235, CHM312, CHML312 CHM320	Writing Intensive  2, CHM320,CHML320, PHY 102 or 202
		CHM 415(Fall only) CHM 466(Fall only) CHM 475 (Sp only) CHM 485 (Sp only) CHM 486 CHM 417 (Sp only) CHM 490 CHM 491* CHM 499*	3 3 3 3 3 3 up to 3 up to 3	Physical Organic Chemistry Biochemistry II Chemical Oceanography Industrial and Polymer Chemistry Heterocycles Medicinal Chemistry Special Topics in Chemistry DIS Honors	CHM212, CHM320 CHM 365 CHM 212 CHM 212 and CHM 320 CHM 212 CHM 212	Capstone Explorations Beyond the Classroom