O. 1						TA 11: 0	
Student's Name	<del> </del>					Audit Completed by	
PowerCampus ID	<u> </u>					Date	
		DAC!	UEL OD 1	SE SOIT	NOT IN	PUEMICTRY (420 Hours) 5" " 5 Hoose	
	Term	Year		Grade		CHEMISTRY (120 Hours) Effective Fall 2018  Term   Year   School   Grade   Ci	redits
1. GENERAL EDUCA	-					B. PRE-PROFESSIONAL (17)	- GUILS
English Compositio	n (6)	LQUINE	MENIS	42 1113)		BIOL 1202	
ENGL 1001	(5)		T	Ι	3	Electives (13)	
ENGL 1002			1		3		
Social Sciences (6)							
					3		
					3		
Those concentrating in S				2060 & 20	78; those		
in Actuarial Science mus	t take ECC	)N 2010 &	: 2020.			The electives must be chosen from BIOL 2051, BIOL 2153, BIOL 30	90.
Mathematics (8)			1	1	1 4	BIOL 3092, BIOL 3123, BIOL 3150, BIOL 3152, BIOL 3154, BIOL 41	
MATH 1550 MATH 1552					4	BIOL 4110, BIOL 4158, BIOL 4191, or any CHEM class at the 3000	
Prerequisites for these co	ourses ma	v he used	as free ele	ectives	4	or higher. Students should carefully consider the specific requirement	nts of
Natural Sciences (9)		, so dood	40 1100 010	.01.700.		the professional schools to which they are applying when choosing courses in this concentration. Credit hours taken over and above the	_
PHYS 2001 or 2101					3	requirements of the concentration may be applied to free electives.	C
PHYS 2002 or 2102					3	Togali Silicina Silicina del mario del dippino de modo dicembros.	
BIOL 1201					4		
Humanities (9)				1		C. MANAGEMENT (21)	
CMST					3	ACCT 2001	3
		-	-		3	ACCT 2101 BLAW 3201	3
Computer Literacy					<u> </u>	ECON 2010 or 2020	3
CMIS 1000 or			1	1		FINC 3715	3
CCE or online class			1			MGMT 3200	3
Fine Arts (3)						MKTG 3401	3
, ,					3		
Any Gen Ed fine arts, mu	usic, or the	atre class	will suffice			3. ELECTIVES (26-30 hrs)	
2. MAJOR FOUNDA	TIONAL	REQUIR	EMENTS	(31 hrs			
CHEM 1201					3		
CHEM 1202		<b></b>	<u> </u>		3		
CHEM 1301			<u> </u>		1		
CHEM 1302					1		
CHEM 2001 CHEM 2002					3		
CHEM 2002 CHEM 3261			+		3		
CHEM 3262			-		3		
CHEM 3361			1		2		
CHEM 3362			-		2		
CHEM 4491					3		
CHEM 4500					3		
CHEM 4570					3		
MAJOR: CONCENTRA							
One of the following co	ncentratio	ıns must i	be chosen	):			
A. Chemistry							
B. Pre-professional							
C. Management							
3							
A. CHEMISTRY (17)							
CHEM 4492					3	Chemistry and pre-professional concentrators must complete 30 hours or	
CHEM 4493			<u> </u>		2	electives and management 26.	
CHEM 4385		<u> </u>	<u> </u>		2	<sup>1</sup> See list of approved courses in the Gen Ed section of the catalog.	
MATH 2057			<u> </u>		4	Requirements for this degree (✓ completed)	
BIOL 4110		L		<u> </u>	3	30 hours at the 3000 level or above, at least 9 of which are at	
Chemistry Elective (	(3)					the 4000 level.	
	 	<u></u>		 L_	3	24 of the last 30 hours are resident hours	
The Chemistry Electiv	Ve must l	ne a cho	mistry co	irse at th	- 3000	"C" or higher in ENGL 1001 and ENGL 1002	
level or higher.	vo musi k	,o a onen	inon y col	הוטט מנ נוו	5 5000	Overall GPA of at least 2.0	
						At least 25% of hours for the degree completed at LSUA	