

## Natural Sciences Major – Bachelor of Science

FIDOT VEAD GENEGRED #1		FIDOT VEAD GENEGRED #A		Thinkebounk cone	
FIRST YEAR-SEMESTER #1		FIRST YEAR- SEMESTER #2		UNIVERSITY CORE	
BIO 101 Intro to Biology or 111/111A Princ, of Bio, w/lab 4		Major Expanded Knowledge	4	COMMON GOOD	
		COM 100/ ENG 101	3	CORE 115 Common Ground	Code COR
MTH 174* Statistics	3	Core requirement	3	Justice & the Common Good	Code JCG
COM 100/ ENG 101	3	Core requirement	3	Ethics	Code CE
CORE 115	3	Core requirement	3	Experiential Learning	Code EXP
SOC 103	3			Core Capstone	Code CCP
				HUMANITIES	
SECOND YEAR-SEMESTER	#1	SECOND YEAR-SEMESTE		Speech (COM 100)	Code C
CHE 111 <sup>^</sup> General Chemistry		Major Expanded Knowledge	4	Writing (ENG 101)	Code C
or 104 <sup>^</sup> Gen, Org, & Biochem	3	Core requirement	3	Literature (ENG)	Code CL
CHE 111A Gen. Chem Lab		Core requirement	3	Art or Music	Code CAM
or 104A Gen, Org, Biochem Lab 1		Elective	3	History	Code CH
CED 220 Found. of Professionalism 1		Elective	3	Religious Studies	Code CR
Major Expanded Knowledge 4				Philosophy	Code CP
Core requirement 3				SCIENCES	
Elective	3			Biology/Chemistry/Physics + I	Lab Code CN
				Mathematics	Code CMA
THIRD YEAR-SEMESTER #1		THIRD YEAR-SEMESTER	2 #2	SOC 103 Our Social World	Code CS
PHY 105 Physical Science or		Major Expanded Knowledge 4			
201/201A Gen Physics w/lab 4		Core requirement	3	Choose one discipli	ne:
Core requirement	3	Core requirement	3	ECO 212 Microeconomics	Code CEP
Core requirement	3	Elective	3	PSY 103 Psychology	Code CEP
Elective	3	Elective	3		
Elective	3			<u>NOTES</u>	
				^Prerequisites:	
FOURTH YEAR-SEMESTER #1		FOURTH YEAR-SEMESTER #2		Chemistry- College preparatory high school	
Major Expanded Knowledge#	4	Major Expanded Knowledge#	4	chemistry or the successful cor	
Elective	3	CHE 401 Nat. Sciences Seminar	1		inpletion of a
Elective	3	Core Capstone	3	placement test.	
Elective	3	Elective	3	Math- Three years of college preparatory	
		Elective	3	high school mathematics including	
		Licetive	3	functions.	
				#01 ONG: F	
				#8 hours of Major Expanded Knowledge	
				must be 300-level.	
				*Must have appropriate math placement.	
				A minor is required with the N	atural
				Sciences major.	
				120 credits hours minimum nee	eded to
				graduate.	
				**Curriculum Guido do sa not ronless	
				**Curriculum Guide does not replace advisement by a faculty member within the	
				Natural Sciences program.**	
				raturar Sciences program.	
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