-1					<del>ntial - DRAFT</del>			
						Aillikin Uni	versity	
Student:				Advisor		9/19/2022		
Haironity Caminar								
University Seminar	3			<b>E</b> 3 100	DUSINESS CICUMBINIC/I U/ IW 7.70-0	U 2.20 2 <del>11</del> .1	1/1111	
				]				
Sustainability or Environmental Bio								
					<u> </u>	CR SEM	GR	
Choose from the following areas: Biology Chemistry Math								
•	.1 ,	uui		AG 3XX		3	_	
	CR	SEM		FI354 or	International Finance	3	_	
Freshwater Ecosystems	4			FI314	Insurance			
<u> </u>	4				Personal Selling	3		
	4			AG471	Agribusiness Internship	3		
	4							
	4			CO101	Communication Theory	3		
BI 330 General Microbiology				CO204	Research Methods in Communication	3		
				CO330	Interpersonal Communication	3		
	CR	SEM	GR		Customer Discovery	3		
CH114 (Rec) Fundamentals of Chemistry	4				Innovation Lab	3		
					_	3		
	CD	CEM	GD		•	3		
		SEIVI	GK					
of C- or better is required in this course.					approved Course	3		
"I C- of better is required in this course.				Outer A	approved course			
	University Seminar  Nat. Science w/Lab (Rec. Prin. Of Sustainability or Environmental Bio  In the following areas: Biology, Chemist Rec 3 courses from the list below)  Freshwater Ecosystems Plant-Microbe Symbiosis Local Flora Comparative Animal Physiology Plant Biology General Microbiology  (Rec) Fundamentals of Chemistry	Nat. Science w/Lab (Rec. Prin. Of Sustainability or Environmental Bio  The the following areas: Biology, Chemistry, M Rec 3 courses from the list below)  CR Freshwater Ecosystems 4 Plant-Microbe Symbiosis 4 Local Flora 4 Comparative Animal Physiology 4 Plant Biology 4 General Microbiology 4 General Microbiology 4  CR (Rec) Fundamentals of Chemistry 4  CR  CR  CR  (Rec) Fundamentals of Chemistry 4	Nat. Science w/Lab (Rec. Prin. Of Sustainability or Environmental Bio  The following areas: Biology, Chemistry, Math Rec 3 courses from the list below)  CR SEM Freshwater Ecosystems Plant-Microbe Symbiosis Local Flora Comparative Animal Physiology Plant Biology General Microbiology General Microbiology General Microbiology CR SEM (Rec) Fundamentals of Chemistry  CR SEM  CR SEM  CR SEM  A	Nat. Science w/Lab (Rec. Prin. Of Sustainability or Environmental Bio  In the following areas: Biology, Chemistry, Math Rec 3 courses from the list below)  CR SEM GR Freshwater Ecosystems Plant-Microbe Symbiosis Local Flora Comparative Animal Physiology Plant Biology General Microbiology General Microbiology General Microbiology CR SEM GR (Rec) Fundamentals of Chemistry  CR SEM GR  A	Nat. Science w/Lab (Rec. Prin. Of Sustainability or Environmental Bio   BU260   AG3XX   AG2XX   AG3XX   AG3X	Nat. Science w/Lab (Rec. Prin. Of Sustainability or Environmental Bio    Business CreÜMMC /P407 Tw 9.96-0    Business CreÜMMC /P407 Tw 9.96-0   Business CreÜMMC /P407 Tw 9.96-0   Business CreÜMMC /P407 Tw 9.96-0   Business CreÜMMC /P407 Tw 9.96-0   Business CreÜMMC /P407 Tw 9.96-0   Business CreÜMMC /P407 Tw 9.96-0   Business CreÜMMC /P407 Tw 9.96-0   Business CreÜMMC /P407 Tw 9.96-0   Business CreÜMMC /P407 Tw 9.96-0   Business CreÜMMC /P407 Tw 9.96-0   Business CreÜMMC /P407 Tw 9.96-0   Business CreÜMMC /P407 Tw 9.96-0   AG3XX Agribusiness Management Ag Economics I International Finance Insurance   Insurance	Nat. Science w/Lab (Rec. Prin. Of Sustainability or Environmental Bio     Business Law   CR SEM   Sustainability or Environmental Bio     Business Law   Agribusiness Law   Agribusiness Management   3	