## **Biosystems Engineering Program Audit Form**

name:										Ad	mittea to	BIOSYS	stems Engineerir	ig September 2023
Student Nu	ımber:													
<b>FIRST YEAR</b>			СН	YR Taken	GRADE					СН	YR Taken	GRADE	Term: 202390	Term: 202410
	Chemistry 1	□ CUEN4 4200	3			MATH 12	210 C	C/L Algebra		3			TGPA:	TGPA:
	Chem Techniques 1	☐ CHEM 1300	1.5					Applied Calculus 1		3			Standing:	Standing:
	Comp Prog Eng		3					Applied Calculus 2		3				
	Engineering Design		3			PHYS 105				3				
	Engineering Statics		3				_	Complementary St	udies Elective 1	3			Term:	Term:
	Intro Elec & Comp Eng		3					Written Requireme		3			TGPA:	TGPA:
	Thermal Sciences		3					· · · · · · · · · · · · · · · · · · ·					Standing:	Standing:
SECOND YE			СН	YR Taken	GRADE					СН	YR Taken	GRADE		
	Biology for Engineers		3			BIOE 248	30 II	Impact of Eng on E	inviro	3				
	Design 1		4			ENG 2022		Eng CAD Technolog		3			Term:	Term:
	Chemistry 2		3			STAT 222		Statistics for Engine		3			TGPA:	TGPA:
	Chem Techniques 2	☐ CHEM 1310	1.5			_	_	Indigenous Knowle		3			Standing:	Standing:
	Essentials of Microbiol	OgV (or MBIO 1010)	3					. 0						
THIRD YEAR			СН	YR Taken	GRADE					CH	YR Taken	GRADE		
	Fluid Mechanics		4			BIOE 280	00 S	Solid Mechanics		4			Term:	Term:
	Math Analysis 2		3					Math Analysis 1		3			TGPA:	TGPA:
_	Complementary Studie	es Elective 2	3/4					Mech. Eng. Modell	ling and Numerical	4			Standing:	Standing:
	Science Elective		3					Science Elective	0	3			·	
<b>FOURTH YE</b>			СН	YR Taken	GRADE					СН	YR Taken	GRADE		
	Des of Struc Comp Ma	ch	4			BIOE 327	/0 Ir	Instrumentation fo	or Biosys	4			Term:	Term:
	Mechanics of Biomate		4			BIOE 332		Eng Prop of Biolog		4			TGPA:	TGPA:
	Design 2		4					Kinematics & Dyna		4			Standing:	Standing:
	Heat Transfer in Biolog	ical Systems	4				_	ANTH 2430 or ENG		3				
	,	•	•		<u>.                                    </u>		В	BIOE Design Electiv	ve 1	4				
FIFTH YEAR			СН	YR Taken	GRADE			Ţ.		СН	YR Taken	GRADE	Term:	Term:
	Design 3		4			BIOE 495	0 Г	Design 4		4			TGPA:	TGPA:
BIOE 4240	Graduation Project		3			ENG 3000	0 E	Engineering Econor	mics	3			Standing:	Standing:
	BIOE Design Elective 2		4					BIOE Design Electiv		4				
	Free Elective 1		3/4					Free Elective 2		3/4				
													Term:	Term:
				•	•	•							TGPA:	TGPA:
Indigenous I	Cnowledge Course Opti	ions	1			Co-op O	ptio	n		СН	YR Taken	GRADE	Standing:	Standing:
	<del></del>							Co-op Work 1		1				
INDG 1200	INDG 1220					ENG 481	10 C	Co-op Work 2		1				
INDG 1240	INDG 2012 or HIST 2					ENG 482	20 C	Co-op Work 3		1			Term:	Term:
POLS 2802	INDG 2020 or HIST 2	2020											TGPA:	TGPA:
POLS 3870								l -					Standing:	Standing:
									Total Degree hours:					
Science Elect	tives Options								Final DGPA:					
PLNT 2510	AGEC 2370 or BIOL 2	2300							iliai DGFA.				Term:	Term:
ANSC 3530	SOIL 4060							<b>.</b>	GRAD Check Complete	-d			TGPA:	TGPA:
BIOL 1410	BIOL 1412								JIAD CHECK COMPLETE	Lu			Standing:	Standing:
											_		Januing.	Stariums.

## **BIOSYSTEMS ENGINEERING MINORS**

(Check Academic Calendar or UM Achieve for the most up to date Requirements)

	Agribusiness								
		Must complete 18 credit hou	rs						
						Counted			
						towards			
Course Taken	Requirements		СН	YR Taken	GRADE	degree			
	ECON 1010		3						
	ECON 1020		3						
	ABIZ 1000		3						
	ABIZ 2510		3						
	ABIZ 2520		3						
	ABIZ course		3						

	Computer Science									
	Must complete 18 credit hours									
					Counted					
					towards					
Course Taken	Requirements	СН	YR Taken	GRADE	degree					
	COMP 1012 Intro Comp Sci	3								
	COMP 1020 Intro Comp Sci 2	3								
	COMP 2140 Data Str & Algo	3								
	COMP 2000 level or above	3								
	COMP 2000 level or above	3								
	COMP 2000 level or above	3								

	Management									
	Must complete 18 credit hours									
Course Taken	Requirements	СН	YR Taken	GRADE	Counted towards degree					
	Management Course	3								
	Management Course	3								
	Management Course	3								
	Management Course	3								
	Management Course	3								
	Management Course	3								

	Math									
	Must complete 24 credit hours									
Course Taken	Requirements	СН	YR Taken	GRADE	Counted towards degree					
	MATH course	3								
	MATH course	3								
	MATH course	3								
	MATH course	3								
	MATH course	3								
	MATH course	3								
	MATH course	3								
	MATH 3000 level or higher	3								
	MATH 3000 level or higher	3								

	Arts										
	Must complete 18 credit hours										
Course Taken	Requirements	СН	YR Taken	GRADE	Counted towards degree						
	Humanities	3									
	Humanities	3									
	Social Sciences	3									
	Social Sciences	3									
	Arts	3									
	Arts	3									

	Geological Sciences								
	Must complete 18 credit he	ours							
Course Taken	Requirements	СН	YR Taken	GRADE	Counted towards degree				
	GEOL 1340	3							
	GEOL 1400 or GEOL 1410 or GEOL 1420	3							
	GEOL 2000 level or above	3							
	GEOL 2000 level or above	3							
	GEOL 2000 level or above	3							
	GEOL 2000 level or above	3							

	Music								
		Must complete 18 credit hours							
Course Taken	Requirements	СН	YR Taken	GRADE	Counted towards degree				
	MUSC 1004	3							
	MUSC 1014	3							
	MUSC 1110	3							
	MUSC Course*	3							
	MUSC Course*	3							
	MUSC Course*	3							

\*except for MUSC 1400 2400, 3470, 4160 & 4470

Recreation Studies											
	Must complete 18 credit hours										
Course Taken	Requirements	СН	YR Taken	GRADE	Counted towards degree						
	KPER 1400	3									
	REC 2400	3									
	Elective REC Course (view calendar for list)	3									
	Elective REC Course (view calendar for list)	3									
	Advanced REC Course (view calendar for list)	3									
	Advanced REC Course (view calendar for list)	3									

	Leadership for Business and Organizations										
	Must complete 18 credit hours										
Course Taken	Requirements	СН	YR Taken	GRADE	Counted towards degree						
	GMGT 1010	3									
	GMGT 2060	3									
	GMGT 2070	3									
	LEAD 4010	3									
	Select 3CH from list (view calendar for list)	3									
	Select 3CH from list (view calendar for list)	3									

Last Update: May 30, 2023