Biosystems Engineering Program Audit Form

Name:							Ad	mitted to	Biosy	stems Engineerir	g September 2021
Student Nu	umber:										
FIRST YEAR		СН	YR Taken	GRADE			СН	YR Taken	GRADE	Term: 202190	Term: 202210
	Chemistry 1 (or CHEM 1100 & 1122)	3			MATH 1210	C/L Algebra	3			TGPA:	TGPA:
	Comp Prog Eng	3				Applied Calculus 1	3			Standing:	Standing:
	Engineering Design	3				Applied Calculus 2	3				
ENG 1440	Engineering Statics	3				Physics	3				
	Intro Elec & Comp Eng	3				Complementary Studies Elective 1	3			Term:	Term:
ENG 1460	Thermal Sciences	3				Written Requirement	3			TGPA:	TGPA:
SECOND YE	AR	СН	YR Taken	GRADE			СН	YR Taken	GRADE	Standing:	Standing:
BIOE 2590	Biology for Engineers	3			BIOE 2480	Impact of Eng on Enviro	3				
BIOE 2900	Design 1	4			ENG 2022	Eng CAD Technology	3				_
	Chemistry 2 □ CHEM 1310	3			STAT 2220	Statistics for Engineers	3			Term:	Term:
	Chem Techniques 2	1.5				Indigenous Knowledge Course	3			TGPA:	TGPA:
	Essentials of Microbiology (or MBIO 1010)	3			-					Standing:	Standing:
THIRD YEA	R	СН	YR Taken	GRADE			СН	YR Taken	GRADE		
BIOE 2110	Transport Phenomena (or BIOE 3110)	3				Solid Mechanics	4				_
BIOE 2790	Fluid Mechanics	4			MATH 2130	Math Analysis 1	3			Term:	Term:
MATH 2132	Math Analysis 2	3			MECH 2150	Mech. Eng. Modelling and Numerical	4			TGPA:	TGPA:
	Science Elective	3				Science Elective	3			Standing:	Standing:
FOURTH YE		СН	YR Taken	GRADE			СН	YR Taken	GRADE		
BIOE 3400	Des of Struc Comp Mach	4			BIOE 3270	Instrumentation for Biosys	4				
	Mechanics of Biomater	4				Eng Prop of Biolog Mater	4			Term:	Term:
BIOE 3900	Design 2	4			MECH 3482	Kinematics & Dynamics	4			TGPA:	TGPA:
	Complementary Studies Elective 2	3/4				ANTH 2430 or ENG 3020	3			Standing:	Standing:
						BIOE Design Elective 1	4				
FIFTH YEAR		CH	YR Taken	GRADE			CH	YR Taken	GRADE		_
BIOE 4900	Design 3	4				Design 4	4			Term:	Term:
BIOE 4240	Graduation Project	3			ENG 3000	Engineering Economics	3			TGPA:	TGPA:
	BIOE Design Elective 2	4				BIOE Design Elective 3	4			Standing:	Standing:
	Free Elective 1	3/4				Free Elective 2	3/4				
<u></u>			<u> </u>					<u> </u>		Term:	Term:
Indigenous I	Knowledge Course Options	1			Co-op Opti	on	СН	YR Taken	GRADE	TGPA:	TGPA:
					ENG 4800	Co-op Work 1	1			Standing:	Standing:
INDG 1200	INDG 1220				ENG 4810	Co-op Work 2	1				
INDG 1240	INDG 2012 or HIST 2010				ENG 4820	Co-op Work 3	1				
POLS 2802	INDG 2020 or HIST 2020						•			Term:	Term:
POLS 3870										TGPA:	TGPA:
						Total Degree hou	rs:			Standing:	Standing:
Science Elec	tives Options					, otal 2 sg. coou					
PLNT 2510	AGEC 2370 or BIOL 2300					Final DGPA:					
ANSC 3530	SOIL 4060									Term:	Term:
BIOL 1410	BIOL 1412					GRAD Check Com	pleted			TGPA:	TGPA:
		l								Standing:	Standing:
						Graduation Date:				Jianung.	Standing.

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