B.S. in Applied Chemical Engineering (ACHE)Four Year Academic PlanDigital/Business Foundation

Freshman Ye	ear										
Course	Type	Title	LT	LB	Cr	Course	Type	Title	LT	LB	Cr
CHEM 101	MS	Principles of Chemical Science I	3	3	4	CHEM 102	MS	Principles of Chemical Science II	3	4	4
ENGL 101	GS	Introd. to Academic Discourse	3	0	3	ENGL 102	GS	Introduction to Report Writing	3	0	3
IAS 121	GS	Language Foundation	2	0	2	ICS 104	DF	Introd. to Programming in Python and C	2	3	3
MATH 101	MS	Calculus I	4	0	4	MATH 102	MS	Calculus II	4	0	4
PE 101	GS	Health and Physical Education I	0	2	1	PHYS 102	MS	General Physics II	3	3	4
PHYS 101	MS	General Physics I	3	3	4						
		Total	15	8	18			Total	15	10	18
Sophomore	Year										
Course	Type	Title	LT	LB	Cr	Course	Type	Title	LT	LB	Cr
CHE 200	CR	Principles of Chemical Engineering	3	2	3	CHE 204	CR	Fluid Mechanics	3	0	3
CHEM 201	MS	Organic Chemistry I	3	0	3	CHE 212	CR	Introduction to Chemical Engineering Computing	1	3	2
CHEM 202	MS	Organic Chemistry Laboratory	0	4	1	COE 292	DF	Introduction to Artificial Intelligence	3	0	3
ENGL 214	GS	Academic & Professional Communication	3	0	3	IAS 212	GS	Ethics and Governance	2	0	2
IAS 111	GS	Belief and its Consequences	2	0	2	MATH 208	MS	Intro to Diff Equations & Linear Algebra	3	0	3
ISE 291	DF	Introduction to Data Science	3	0	3	ME 207	MS	Materials Science for CHE	2	0	2
MATH 201	MS	Calculus III	3	0	3						
		Total	17	6	18			Total	14	3	15
Junior Year											
Course	Type	Title	LT	LB	Cr	Course	Type	Title	LT	LB	Cr
CHE 300	CR	Heat Transfer	3	0	3	BUS 200	DF	Business & Entrepreneurship	3	0	3
CHE 303	CR	Chemical Engineering Thermodynamics	3	0	3	CGS 392	GS	Career Essentials	0	2	1
CHE 304	CR	Mass Transfer	3	0	3	CHE 306	CR	Separation Processes	3	0	3
CHEM 311		Physical Chemistry II:	3	0	3	CHE 309	CR	Chemical Engineering Laboratory I	0	6	2
	MS	Kinetics and Spectroscopy						Laboratory			
CHEM 312	MS MS	Kinetics and Spectroscopy Kinetics and Spectroscopy Laboratory	0	4	1	CHE 360	CR	Numerical Methods in Chemical Engineering	3	0	3
		Kinetics and Spectroscopy		4	1	CHE 360 GS XXX	CR GS	Numerical Methods in	3	0	3
CHEM 312	MS	Kinetics and Spectroscopy Laboratory	0					Numerical Methods in Chemical Engineering			

Senior Year											
Course	Type	Title	LT	LB	Cr	Course	Type	Title	LT	LB	Cr
CHE 398	CR	Internship	0	0	6	CHE 401	CR	Process Dynamics and Control	3	0	3
CHE 411	CR	Senior Design Project I	0	1	0	CHE 402	CR	Kinetics & Reactor Design	3	0	3
						CHE405	CR	Process Design & Economics	3	0	3
						CHE 409	CR	Chemical Engg Lab II	0	6	2
						CHE 412	CR	Senior Design Project II	0	6	3
						CHE 4XX	CE	Chem. Engg Elective I	3	0	3
		Total	0	1	6			Total	12	12	17

<b>Total Credit Hours</b>	128

MS	Math and Science	43
GS	General Studies	22
CR	Core Subjects	45
CE	Core Electives	3
EN	Engineering Electives	0
TE	Technical Electives	0
FE	Free Electives	3
DF	Digital/Business Foundation	12
	Total	128
	Total Core (CR+CE)	48
	Total Engineering (Total Core + EN)	48