

	R		nent of Chemical & I n Chemical Enginee		· · · ·	ar	
_				IIOR	SENIOR		
FALL	SPRING	FALL	SPRING	FALL	SPRING	FALL	SPRING
Humanities	Social & Behavioral Science				301 Dynamics		Fine Arts
ENGL 110 (or 112 or 113) ENGL 120 Composition UNM CORE			ECON 105 Macroeconomics UNM	ENGL 219 Technical Writing  CORE	302 Electronic Circuits Engineering	418L ChemE Lab III	Humanities
101 Intro to CBE  CBE		251 Chem Process Calculations	253 Chem Process Calculations II	311 Intro to Transport Phenomena	312 Unit Operations	454 Process Dynamic and Control	Second Language  UNM CORE
121/123L Gene	122/124L eral Chemistry	301/303L Organic	302 ChemE Thermodynamics	317 Numerial Methods for CBE	321 Mass Transfer	461 Chemical Reactor Engineering	419L ChemE Lab IV
162	163 Calculus	264 matics	316 Applied Ordinary Differential Equations	318L ChemE Lab I	319L ChemE Lab II	486 Intro to Statistics & Design of Experiments	451 Senior Seminar
160 161 General Physics			361 Biomolecular Engrineering	371 Intro to Materials Engineering	493L ChemE Design	494L Adv ChemE Design	
With the exception of CBE document are only offered listed here.	101 all CBE courses listed or during the semester in whi		Advanced Chem	Advanced Chem	Advanced Chem	Technical Elective	Technical Elective - Engineering