BS in Economics

CSM Core (59 hours total)							
Math (15 hours total) Calculus I (4) Calculus II (4) Calculus III (4) Differential Equations (3) Physical activity (2 hours total) PAGN 101 (0.5) PAGN 102 (0.5) PA elective I (0.5)	Science (19.5 hours total) Chemistry I (4) Physics I (4.5) Distributed Science I (3-4) Distributed Science III (3-4) Distributed Science III (3-4) Other (3.5 hour total) CSM 101 (0.5) EPICS I (3)	HSS Requirements (19 hours total) Nature and Human Values (4) Human Systems (3) Principles of Economics (3) H&SS Mid-level elective I (3) H&SS Mid-level elective II (3) H&SS 400-level elective I (3)					
PA elective II (0.5)							
Intermediate Micro (301) Intermediate Macro (302) Econometrics (303)	Economics Core (21 hou Engineering Economics (321) Operations Research (325) Prob Stats (MATH323)	rs total) Field Session (403)					
<i>Economics, requ</i> Energy and Environmental Courses Energy Economics (330) Advanced Energy Economics (430) Environmental and Natural Resource Environmental Economics (470)	e Economics (310)	es and 5 EBGN electives: EBGN Electives (9 hours total) 400-level EBGN Electives (6 total) Universe 9 EBGN elective courses:					

	Free Electives (21 hours to	otal)	
		\Box _	
_			