SSE 106 Curriculum Plan (Required)

			1st		2nd		3	3rd		th	Remark
	Subject	Credits	Year		1	Year		Year		ear	
			F	S	F	S	F	S	F	S	
Fundamental Courses	11001-Chinese	4	2	2							
	16036-Freshman English	6	3	3							
	16059-Sophomore English	4			2	2					
	01001-Military (Only for Local Students)										
	02001-Freshman PE										
	02002-Sophomore PE										
	00002-Labor Education										
General Education	91053-GL:Trends in Global Ecology & Environmental Change	3	3								substitute 3 credits for natural science
	91054-GL:Personal Identity in Historical Perspective	3		3							substitute 3 credits for humanities
	91055-GL:International Political, Social ,and Economics Policy	3			3						substitute 3 credits for social
	91056-GL:Trends in Culture & the Arts	3				3					substitute 3 credits for humanities
	91057-GL:Leadership & Global Citizen for the 21 Century	3				3					substitute 3 credits for social
Compulsory Subject	92001-General Chemistry	3	3								
	92002-Chemistry Laboratory	1	1								
	92007-Calculus	3	3								
	92005-Introduction to Sustainability Science and Engineering	3		3							
	92006-Material and Energy Balance	3		3							
	92003-Physics	3		3							
	92008-Economics	3			3						
	92004-Ecology	3			3						
	92009-Principles of Unit Operations in Chemical Engineering	3			3						
	92010-Pollution Prevention and Control	3				3					
	92011-Green Chemistry and Cleaner Production	3				3					
	92012-Renewable Energy Process Design	3				3					
	92013-Sustainable Resources Management	3					3				
	92014-Health Risk Assessment and Management	3						3			
	92015-Sustainability Governance	3						3			
	92016-Industrial Ecology and Eco-industrial Development	3						3			
	92017-Senior Project (I)	3							3		
	92018-Senior Project (II)	3								3	
	Required Credits	81	15	17	14	17	3	9	3	3	
	Elective Credits	47		At least 20 credits of elective courses in SSE courses/IC courses							
	Graduation Credits	128	14 least 20 creates of elective courses in SSE courses/10 courses								