## CEN BS PROGRAM WORKSHEET Effective Date: Sept 1999

		COURSE	CR. GRADE HRS.	QUALITY POINTS
I.	REQUIRED CSE COURSES:	CSE115	 4 x	
		CSE116	 4 x	
		CSE/MTH191	 4 x	
		CSE250	 4 x	
		CSE305	 4 x	
		CSE341	 4 x	
		CSE351 or CSE 442	 4 x	
		CSE379	 3 х	
		CSE380	 2 x	
		CSE421	 4 x	
II.	OTHER REQUIRED COURSES:	MTH141	4 x	
			4 x	
		MTH241	 4 x	
		мтн306	 4 x	
		MTH309 OR MTH437	 4 x	
		CHE107	 4 x	
		РНҮ107	 4 x	
		РНҮ108	 3 x	
		РНҮ158	 1 x	
		EAS305	 4 x	
		EE202	 4 x	
		EE203	 4 X	
		EE303	 4 X	
		EE310	 3 X	
		EE311		
		EE312		
			3 X	
		EE408	 1 X	

ENGINEERING	

One course on the science of engineering modelling and analysis. Cannot be offered or crosslisted by the CSE or EE Depts. Currently only the two EAS courses shown are approved.

EAS204 OR EAS207 \_\_\_\_ 4 X \_\_\_

## IV. ENGINEERING DESIGN ELECTIVES

Two lab-based 4xx courses with significant design content, at least one must be in CSE Dept.

\_\_\_\_\_ X \_\_\_\_ X \_\_\_\_ X \_\_\_\_ Tot Hrs.\_\_\_ Tot Pts.\_\_\_\_\_

CALCULATE TECHNICAL GPA - Total Points/Total Hrs. = GPA \_\_\_\_\_

Technical GPA must be 2.50 to graduate.