UTS: EngineeringCourse Template

Course: C10066v5 BEngSci Major: Chemical Process Engineering

Stage 1			Stage	tage 2		Stage 3			Stage 4			Stage 5			Stage 6		
<u>33130</u>	Mathematics 1	<u>6</u>	<u>33230</u>	Mathematics 2	<u>6</u>	<u>41200</u>	Eng. Project Appraisal	<u>6</u>	<u>48350</u>	Enviro & San'n Eng	<u>6</u>	<u>41201</u>	Design Sust Eng Proj	<u>6</u>	<u>48001</u>	Proj BEngSci	<u>6</u>
			33130	M1		48230	Int Eng Proj		60101	CMS	OR	41200	Eng Proj App	OR	48260	EPM	OR
									65111	Chem. 1		48230	Int Eng Proj		41201	DSEP	
												21214	BSI	OR			
												22208	ABS				
								42 CP						60 CP			
CORE			CORE			CORE			MAJ			CORE				Adm to C10066/0	
48230	Intro to Eng Proj	<u>6</u>	91161	Cell Biology & Genetics	<u>6</u>	<u>48641</u>	Fluid Mechanics	<u>6</u>	<u>41385</u>	Process Dyn and Control	<u>6</u>	<u>43015</u>	Thermofluids B	<u>6</u>	41386	Process Design &Safety Studio	<u> 6</u>
						33230	M2		41382	UO		41057	Thermo. A	OR	41382	UO	
									41383	PS		48641	Fluid Mech.		41383	PS	
CORE			MAJ			MAJ			MAJ			MAJ			MAJ		
<u>68037</u>	Phys Mod	<u>6</u>	41117	Intro to Chemical Eng	<u>6</u>	41382	Unit Operations	<u>6</u>	<u>41381</u>	Adv. Fluid & Part Mechanics		41384	Chem. Thermo. & Reactor Des.	<u>6</u>		Elective	<u>6</u>
			65111	Chem. 1	OR	41117	ICE		48641	Fluid Mech.		43015	Thermo. B				
			60101	CMS		41380							Chem. 2				
						91161	CBG										
CORE			MAJ			MAJ			MAJ			MAJ					
<u>60101</u>	Chem & Materials Sci	<u>6</u>	65212	Chemistry 2	<u>6</u>	41383	Process Simulation	<u>6</u>		Elective	<u>6</u>	<u>41380</u>	Heat and Mass Transfer	<u>6</u>		Elective	<u>6</u>
			65111	Chem. 1	OR	41117	ICE					68037	Phys. Mod.				
			60101	CMS								33230	M2				
MAJ			MAJ			MAJ						MAJ					
mAJ			WAJ			WAJ						WAJ					

