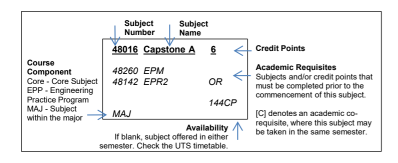
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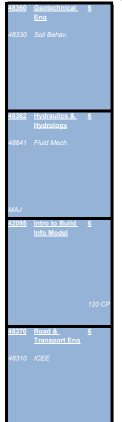
Course: C10066v11 BEngSci Major: Civil Engineering

Stage	1		Stage	2		Stage	3		Stage	e 4		Stage	: 5		Stage	e 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>41201</u>	Design Sust Eng Proj	<u>6</u>	<u>48330</u>	Soil Behaviour	<u>6</u>	<u>48001</u>	Proj BEngSci	<u>6</u>
			33130	M1		48230	Int Eng Proj		41200	Eng Proj App	OR	48331	Mech. Solids		48260	EPM	OR
									48230	Int Eng Proj					41201	DSEP	
									21214	BSI	OR						
									22208	ABS							
								42 CP			60 CP						
CORE			CORE			CORE			CORE			MAJ				Adm to C10066/0	
<u>48230</u>	Intro to Eng Proj	<u>6</u>	<u>48321</u>	Eng Mechanics	<u>6</u>	48221	Engineering Computations	<u>6</u>	<u>48340</u>	Construction	<u>6</u>	48352	<u>Construction</u> <u>Materials</u>	<u>6</u>	48353	Concrete Design	<u>6</u>
			33130	M1		33130	M1		48310	ICEE		33230	M2		48349	Struc. An.	
			68037	Phys. Mod.								65111	Chem. 1	OR	48352	Constr. Mat. [C]	
												60101	CMS				
CORE			MAJ			MAJ			MAJ			MAJ			MAJ		
68037	Phys Mod	<u>6</u>	48320	Surveying	<u>6</u>	48331	Mech of Solids	<u>6</u>	<u>48350</u>	Enviro & San'n Eng	<u>6</u>	<u>48349</u>	Structural Analysis	<u>6</u>	<u>42</u>	Civil Option	<u>6</u>
						48321	Eng. Mech.	OR	60101	CMS	OR	48331	Mech. Solids				
						48620	FME		65111	Chem. 1		33230	M2				
CORE			MAJ			MAJ			MAJ			MAJ			MAJ		
<u>48310</u>	Intro to Civil & Enviro Eng	<u>6</u>	<u>60101</u>	Chem & Materials Sci	<u>6</u>	48641	Fluid Mechanics	<u>6</u>		<u>Elective</u>	<u>6</u>		Elective	<u>6</u>		<u>Elective</u>	<u>6</u>
						33230	М2										
MAJ			MAJ			MAJ											



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CIVIL OPTION: Select 6 credit point from option



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