

Construction Engineering Management Advanced Diploma / Diploma of Higher Education (DipHE)

Duration	2 years	OQF Level	7
Study type	Full-time	UK FHEQ Level	5

Advanced Diploma Year 1

Semester 1		Credits	Semester 2		Credits
MTCS4001	Engineering Mathematics 2	20	MTCS4001	Engineering Mathematics	20
				2	
MTCC4014	Materials and Construction	20	MTCC4017	Surveying and Hydraulics	20
	Technology				
MTCC4016	Structural Analysis 1	20	MTCC4040	Soil Mechanics	10
MTCS4027	Engineering Design	20	MTCC4042	Ethics and Construction	10
				Management Practice	
TNACZ4001	Construction Practices	-	MTCS4027	Engineering Design	20
			TNACZ4001	Construction Practices	-

Advanced Diploma Year 2

Semester 1		Credits	Semester 2		Credits
MTCC5008	Soil Mechanics &	20	MTCC5020	Design of Structural	20
	Geosciences			Elements	
MTCC5019	Structural Analysis 2	20	MTCC5055	Composites and Advanced	10
				Construction Materials	
MTCC5040	Planning and Construction	20	MTCC5072	Building Information	10
	of Transportation			Modelling	
	Infrastructure				
TNACZ5001	Building Services and	-	MTCC5056	Construction and Contract	20
	Finishes			Management	
TNACZ5002	Construction Planning and	-	TNACZ5001	Building Services and	-
	Client Management			Finishes	
			TNACZ5002	Construction Planning and	-
				Client Management	

