

Associate of Applied Science, Civil Engineering Technology with Transfer General Education Courses to Bachelor of Science in En ineerin Technolo -Civil En ineerin Technolo Concentration

Total Credits for AAS D ree			68	Tı	ransfer	Credits from AAS De ree	67
CIV	Additi	ohat Reginited Courses for BSADe ree	2	ENGN	ELE	(SOPOTOUR forital GNc110)	2
CIV	115	Civil En ineerin Draftin *	3	ENGN	ELE	(Substitute for ENGT 111)	3
CIV	174	Geomatics*	3	CET	205	Principles of Surveying	3
CIV	175	Geomatics Laborato *	1	QD1	200	1 1 morpholog of our voying	_
CIV	200	Fundamentals of Building Construction*	3	CET	210	Fund. of Building Construction	3
CIV	225	Soil Mechanics*	3	ENGN	2ELE	Sub. for CET 340-Soils and Found.	3
CIV	226	Soil Mechanics Laboratory*	1	ENGN	2ELE	Sub. for CET 341 -Soils Test. Lab)	1
CIV	230	Civil Construction Materials	3	ENGN	ELE	Elective	3
						(a things of the terms to the time to the	

Additional Credits Re uired

Requirements for BS to be Completed at ODU

CET 301 Structural Anal sis 3

CET 355 Sustainable Buildin Practices 3

CET 260/360 Plans and S ecifications 3

EET

Credits to be Taken at ODU 53

Transfer Credits from AAS Degree 67

T C 0/ 1/1 2019

Signature

Dr. Kellie C. Sorey Associate Vice President for Academic Affairs Tidewater Community College Sign ture

Dr. Brian Payne Vice Provost, Academic Affairs Old Dominion University 1/30/19

Date