	Requirements for BS to be Completed a			et ODU
	EET	300	Advanced Circuit Analysis	3
	EET	305	Advanced Technical Analysis	3
*Indipoton of apportmental requirement of ADII Must	FET	310	Digital Flastronias	2
			, , , , , , , , , , , , , , , , , , ,	
earn a C or better at TNCC to transfer and earn credit at ODU.	EET	315	Digital Electronics Laboratory	2
	C	redits to	be Taken at ODU SUMMARY	

Sun

3/6/19

8/12/19

Signature

Date

Signature

Date

Dr. Susan English

Vice President for Academic Affairs Thomas Nelson Community College Dr. Brian Payne

Vice Provost, Academic Affairs Old Dominion University