	Deminus de C. DOLLES				
	Requirements for BS to be Completed at ODU				
	EET	300	Advanced Circuit Analysis	3	
*Indicates a departmental requirement at ODU. Must earn a	EET	305	Advanced Technical Anal sis	3	
C or better at PDCC to transfer and earn credit at ODU.	EET	310	Digital Electronics	3	
**All 100/200-level required math, science and engineering	EET	315	Digital Electronics Laboratory	2	
technology courses must be completed prior to enrollment	EET	320	Microprocessors and	3	
in any 300-level engineering technology courses with a C			Microcontrollers		
or better.	EET	325	Micro rocessor Laboratory	2	
	EET	330	Linear Electronics	3	
***The Option of the state of t					
No.					
				in the second	
The state of the s					
				i	
htt://www.odu.edu/transfer/vccs					
) ⁶ /);					
t.					
				i	
				1	
- 1 - 178					
→					
l (<u>, </u>			_		
*					
				4	
1					
J.					
· ·				ę	
1-9/					
				Î	
ger maerite man.					
Franchise Control of the Control of					