Central Virginia Community College/Old Dominion University

	A:			GREEMEN		LEdwartier Course to		
	Associate of Applied Science in Engineering Technology with General Education Courses to Bachelor of Science in Engineering Technology -Mechanical Engineering Technology							
	Central Virginia Community College Associate of A lied Science			Old Dominion University E uivalenc				
MTH	167	PreCalculus with Tri onometr *	5	MATH	163	Precalculus II	5	
-								
							į	
1						,		
						1		
ŧ							ı	
7)								
1								
7		h ://www.odu.edu/transfer/	vccs-					
-		transfer- uide.html	7 4 4 5				-	
	_							
		2 - -						
		R) F						
•								
		h ://www.odu.edu/transfer/	vccs-				<u>.</u>	
•								

	Requirements for BS to be Completed			
	EET	350	Fund. of Electrical Tech.	3
	EET	355	Electrical Laboratory	1
	MET	300	Thermodynamics	3
	MET	310	Dynamics	3
	MET	320	Design of Machine	3
	MET	320	Elements	
			Materials Testing Lab	V.
Note: The lower division general education	CET	345W	or MET 225 - Materials	2
requirements will be met by completion of all			Science Lab for 1 credit	
courses outlined in this program agreement.	EET	305	Adv. Technical Anal sis	3
	MET	330	Fluid Mechanics	3
*Student must earn C or better for course to transfer.	MET	335W	Fluid Mechanics	1
			Laborato	
To participate in this articulation agreement please	MET	350	Thermal A lications	3
visit Old Dominion University's website to complete	1/00 270 0 296		Alamakan 1 Cara ata	4 ;
				4

htt://www.odu.edu/transfer/vcc

the Letter of Intent:

Completion of this articulation agreement alone does not guarantee admission to Old Dominion
University. All students must meet the requirements set by the Office of Admissions and the Guaranteed Admissions Agreement (GAA).

Please visit admissions.odu.edu for more information regarding guaranteed admission to Old Dominion University.

		& Automation and	
		Controls Lah	,
		•	4
ENMA	480	Ethics and Philosophy in	3
		Engineering Applications	
		(fulfills Philosophy and	
		Ethics requirement)	
MET	387	Power and Energy /	12
		Laborato	
ENGT	434	Intro to Senior Pro'ect	1
ENGN	401	Fund. of Engineering	1
		Review	
ENGT	435W	Senior Design Project	3
		grade of C or better re uired)	
Senior Ele	ctives	MET)	12
Minor	Students n	nust select from any minor in	12