Breisia Wastown Cammunitae Callende	Old Darairina Villiania
Associate of A lied Science	Bachelor of Science
	· -
2018-2019 Catalog ARTICULATION AGRE Associate of Applied Science in Mechatronics Sys Design Engineering Technology Specialization with Bachelor of Science in Engineering Technology -Me	EMENT stems Engineering Technology: th General Education Courses to
	7
σ.	
<u> </u>	
	Transfer Credits from AAS Dogs
Additional Re <sup>-</sup> uired Coursework	ODU E uivalency
Additional Re uired Coursework	ODU E uivalency
Additional Required Coursework	ODU E uivalency
Additional Required Coursework	ODU E uivalency
Additional Required Coursework	ODU E uivalency

Ren	mirements	for	RS	ŧο	he	Completed	at ODII
neq	an ements	IVI	$\mathbf{p}_{\Omega}$	w	ne	Completed	at ODO

EET	350	Fund. of Electrical Tech.	3
EET	355	Electrical Laboratory	1
<u>_</u>	<b></b>	L	^

· . •			7-1-1	
	MET	310	Dynamics	3
	MET	320	Design of Machine Elements	3
Note: The lower division general education requirements will be met by completion of all courses outlined in this program agreement.	CET	345W	Materials Testing Lab or MET 225 – Materials Science Lab for 1 credit	2
	EET	305	Adv. Technical Analysis	3
	MET	330	Fluid Mechanics	3
*Student must earn C or better for course to transfer.	MET	335W	Fluid Mechanics	1
To participate in this articulation agreement please visit Old Dominion University's website to complete The Letter of Intent:  htt://www.odu.edu/transfer/vccs	MET MET 370		Laboratory Thermal Applications Automation and Controls & Automation and Controls Lab	3 4
Completion of this articulation agreement alone does not guarantee admission to Old Dominion	FNMA	480	Ethics and Philosophy in Engineering Applications	3
University. All students must meet the requirements set by the Office of Admissions and	MET	387	Power and Energy Laboratory	2
the Guaranteed Admissions Agreement (GAA).	ENGT	434	Intro to Senior Project	1
Plane visit admissions and edular more	ENGN	401	Fund. of Engineering	1

ı \_....