## New River Community College/Old Dominion University 2018-2019 Catalog ARTICHI ATION AGREEMENT

	Associate of Applied Science in Electronic	s Technol	ogy with General Education Courses to	
AUA	New River Community College		Old Dominion University	
TITE	Associate of A. Pick G.		E uivaiene	
10 -				
			'	
· 1	_			
				i
	,		****	
1				
				ļ
♣,				
. #				
	htt://www.odu.edu/transfer/vccs-transfer-			
. <del>-</del>	nide html			
· 	T. I.G. W. L. A.G.			
	Total Credits in AAS De ree	66	Transfer Credits from AAS De_ree	KK
}	htt 4://www.odu.edu/transfer/vccs-transfer-			,
i	uide html			
Tal				
11				
	<u></u>			
). <del></del>	,6			
<u></u>				

earn a C or better at NRCC to transfer and earn credit at ODU.  **All 100/200-level required math, science and engineering technology courses must be completed prior to eprollment in any 200 level ancience in a to engineering technology.  Laboratory  Linear Electronics  EET 330 clinter to PLC redits from AAS De ree  EET Additional Credits Re uired  EET Credits to be Taken at ODU.		173	· ·		
*Indicates a departmental requirement at ODU. Must earn a C or better at NRCC to transfer and earn credit at one and eighneing technology courses must be completed prior to appropriate any 200 based available and the appropriate any 200 based available and the appropriate any 200 based available and the appropriate and the appropriate any 200 based available and the appropriate and the appropriate any 200 based available and the appropriate and the appropriate any 200 based available and the appropriate and the a		EET	300		
*Indicates a departmental requirement at ODU. Must earn a C or better at NRCC to transfer and earn credit at ODU. *All 100/200-level required math, science and engineering technology courses must be completed prior to enrollment in any 200 local analysis.		<b>TEL</b> ETT	ഘട	Activanced Technical	
*Indicates a departmental requirement at ODU. Must earn a C or better at NRCC to transfer and earn credit at ODU. *All 100/200-level required math, science and engineering technology courses must be completed prior to enrollment in any 200 local analysis.					
*Indicates a departmental requirement at ODU. Must earn a C or better at NRCC to transfer and earn credit at ODU. *All 100/200-level required math, science and engineering technology courses must be completed prior to enrollment in any 200 local analysis.					
*Indicates a departmental requirement at ODU. Must earn a C or better at NRCC to transfer and earn credit at ODU. *All 100/200-level required math, science and engineering technology courses must be completed prior to enrollment in any 200 local analysis.					
*Indicates a departmental requirement at ODU. Must earn a C or better at NRCC to transfer and earn credit at ODU. **All 100/200-level required math, science and engineering technology courses must be completed prior to approximate the complete the completed prior to approximate the completed prior to approximate the complete t					
*Indicates a departmental requirement at ODU. Must earn a C or better at NRCC to transfer and earn credit at ODU. **All 100/200-level required math, science and engineering technology courses must be completed prior to approximate the complete the completed prior to approximate the completed prior to approximate the complete t	•	DDT	210	Diairal Elegan	
*Indicates a departmental requirement at ODU. Must earn a C or better at NRCC to transfer and earn credit at ODU.  **All 100/200-level required math, science and engineering technology courses must be completed prior to excellment in any 200 level present at ODU.  **Total Credits    Discourage   Credits	Note: The lower division general education				
*Indicates a departmental requirement at ODU. Must earn a C or better at NRCC to transfer and earn credit at ODU.  **All 100/200-level required math, science and engineering technology courses must be completed prior to aprollment in any 200 level project to approllment in any 200 leve	requirements will be met by completion of all courses	EET	315		
*Indicates a departmental requirement at ODU. Must earn a C or better at NRCC to transfer and earn credit at ODU.  **All 100/200-level required math, science and engineering technology courses must be completed prior to excellment in any 200 level assistance and engineering technology.  Total Credits  *Total Credits  Microcontrollers  EET Credits to be facility as Section 1.2.  **EET 3.20  **EET 3.20  **EET 3.20  **EET 3.20  **EET 3.20  **EET Additional Cledits Re uired  **EET Credits to be facility Re uired  **EET Credits to be facility as Section 1.2.  **Total Credits  **Total Credits	outlined in this program agreement.	FFT	330	Minungan 1	
*Indicates a departmental requirement at ODU. Must earn a C or better at NRCC to transfer and earn credit at ODU.  **All 100/200-level required math, science and engineering technology courses must be completed prior to excellment in any 200 level assistance and engineering technology.  Total Credits  *Total Credits  Microcontrollers  EET Credits to be facility as Section 1.2.  **EET 3.20  **EET 3.20  **EET 3.20  **EET 3.20  **EET 3.20  **EET Additional Cledits Re uired  **EET Credits to be facility Re uired  **EET Credits to be facility as Section 1.2.  **Total Credits  **Total Credits					
*Indicates a departmental requirement at ODU. Must earn a C or better at NRCC to transfer and earn credit at ODU.  **All 100/200-level required math, science and engineering technology courses must be completed prior to excellment in any 200 level assistance and engineering technology.  Total Credits  *Total Credits  Microcontrollers  EET Credits to be facility as Section 1.2.  **EET 3.20  **EET 3.20  **EET 3.20  **EET 3.20  **EET 3.20  **EET Additional Cledits Re uired  **EET Credits to be facility Re uired  **EET Credits to be facility as Section 1.2.  **Total Credits  **Total Credits					
*Indicates a departmental requirement at ODU. Must earn a C or better at NRCC to transfer and earn credit at ODU.  **All 100/200-level required math, science and engineering technology courses must be completed prior to excellment in any 200 level assistance and engineering technology.  Total Credits  Microcontrollers  EET Credits to be fallow as conference of the complete prior of the excellment in any 200 level assistance and engineering technology.  Total Credits  Total Credits					
*Indicates a departmental requirement at ODU. Must earn a C or better at NRCC to transfer and earn credit at ODU.  **All 100/200-level required math, science and engineering technology courses must be completed prior to excellment in any 200 level assistance and engineering technology.  Total Credits  Microcontrollers  EET Credits to be fallow at Cooperation of the Cooperation of the Cooperation of the Cooperation of the Credits of the Cred					
*Indicates a departmental requirement at ODU. Must earn a C or better at NRCC to transfer and earn credit at ODU.  **All 100/200-level required math, science and engineering technology courses must be completed prior to excellment in any 300 level ancience in the excellment in any 300 level ancient in the excellment in any 300 level ancient in any 300 lev	htt ://www.odu.odu/transfor/wass				
*Indicates a departmental requirement at ODU. Must earn a C or better at NRCC to transfer and earn credit at ODU.  **All 100/200-level required math, science and engineering technology courses must be completed prior to excellment in any 200 level ancience in the engineering technology.  **Total Credits to be Taken at ODU.  **EET 330 level ancience and earn credit at ODU.  **EET 330 level ancience and earn credit at ODU.  **EET 330 level ancience and earn credit at ODU.  **EET 340 level specific for AS De ree EET Additional Credits Re uired Credits to be Taken at ODU.  **Total Credits Total Credits In the Indian Credits Indian Credits In the Indian Cre					
*Indicates a departmental requirement at ODU. Must earn a C or better at NRCC to transfer and earn credit at ODU.  **All 100/200-level required math, science and engineering technology courses must be completed prior to excellment in any 200 level ancience in the engineering technology.  **Total Credits to be Taken at ODU.  **EET 330 level ancience and earn credit at ODU.  **EET 330 level ancience and earn credit at ODU.  **EET 330 level ancience and earn credit at ODU.  **EET 340 level specific for AS De ree EET Additional Credits Re uired Credits to be Taken at ODU.  **Total Credits Total Credits In the Indian Credits Indian Credits In the Indian Cre	· •				
*Indicates a departmental requirement at ODU. Must earn a C or better at NRCC to transfer and earn credit at ODU.  **All 100/200-level required math, science and engineering technology courses must be completed prior to excellment in any 300 level ancience in the excellment in any 300 level ancient in the excellment in any 300 level ancient in any 300 lev	r-				
*Indicates a departmental requirement at ODU. Must earn a C or better at NRCC to transfer and earn credit at ODU.  **All 100/200-level required math, science and engineering technology courses must be completed prior to excellment in any 300 level ancience in the excellment in any 300 level ancient in the excellment in any 300 level ancient in any 300 lev					
*Indicates a departmental requirement at ODU. Must earn a C or better at NRCC to transfer and earn credit at ODU.  **All 100/200-level required math, science and engineering technology courses must be completed prior to excellment in any 200 level ancience in the engineering technology.  **Total Credits to be Taken at ODU.  **EET 330 level ancience and earn credit at ODU.  **EET 330 level ancience and earn credit at ODU.  **EET 330 level ancience and earn credit at ODU.  **EET 340 level specific for AS De ree EET Additional Credits Re uired Credits to be Taken at ODU.  **Total Credits Total Credits In the Indian Credits Indian Credits In the Indian Cre					
*Indicates a departmental requirement at ODU. Must earn a C or better at NRCC to transfer and earn credit at ODU.  **All 100/200-level required math, science and engineering technology courses must be completed prior to encollment in any 200 level ancirculated and the problem of the encollment in any 200 level ancirculated and the problem of the encollment in any 200 level ancirculated and the problem of the encollment in any 200 level ancirculated and the encollment in any 200 level ancirculated ancirculated ancirculated and the encollment in any 200 level ancirculated ancirculated ancirculated and the encollment in any 200 level ancirculated ancirculated ancirculated ancirculated and the encollment in an ancirculated ancirculated ancirculated ancirculated ancirculated ancirculated ancirculated ancirculated a					
*Indicates a departmental requirement at ODU. Must earn a C or better at NRCC to transfer and earn credit at ODU.  **All 100/200-level required math, science and engineering technology courses must be completed prior to encollment in any 200 level ancirculated and the problem of the encollment in any 200 level ancirculated and the problem of the encollment in any 200 level ancirculated and the problem of the encollment in any 200 level ancirculated and the encollment in any 200 level ancirculated ancirculated ancirculated and the encollment in any 200 level ancirculated ancirculated ancirculated and the encollment in any 200 level ancirculated ancirculated ancirculated ancirculated and the encollment in an ancirculated ancirculated ancirculated ancirculated ancirculated ancirculated ancirculated ancirculated a				Microcontrollers	
earn a C or better at NRCC to transfer and earn credit at ODU.  **All 100/200-level required math, science and engineering technology courses must be completed prior to encollment in any 200 level considerable.  **Total Credits  Laborative NRCV  EET 320 Linear Electronics  EET Additional Credits from AAS De ree  EET Additional Credits to be Taken at ODU.  Total Credits  Total Credits	*Tediantas day ( )	EET C	redi25to		6
**All 100/200-level required math, science and engineering technology courses must be completed prior to excellment in any 200 level angineering to excellment in any 200 level angineering to excellment in any 200 level angineering to excell the engineering technology courses must be completed prior to excellment in any 200 level angineering to be Taken at ODU.  Total Credits	earn a C or better at NRCC to transfer and earn credit of			Laboratory	0
Total Credits 1	ODU.	EET Trans	fer Cred	Linear Electronics	
Total Credits 1	**All 100/200-level required math, science and	EET Ad	ditional	Intro to PLC Credits Re uired	
Total Credits 1	engineering technology courses must be completed prior	EET C	redits to	Linear Electronics be Taken at ODU	61
	10.1 January Control St., Living Control				158
	•			t.	
4	5 0				21
4					01
4					
ų					
	4				