Tidewater Community College/Old Dominion University

2020-2021 Catalog ARTICULATION AGREEMENT

Associate of Applied Science in Electronics Technology with Transfer General Education Courses to Bachelor of Science in Engineering Technology-Electrical Engineering Technology (Communication Systems, Mechatronics Systems, Embedded Systems, or Power Systems Concentration)

Tidewater Community College Associate of Applied Science in Electronics Technolog				Old Dominion University Equivalency			
ENG	111	College Composition I*	3	ENGL	110C	English Composition	3
ETR	104	Electronic Fundamentals with Computer Applications*	4	ENGN	ELE	Elective (Substitute for ENGN 110 and ENGT 111)	4
MTH 161 & 162 OR MTH 167		Precalculus I* & Precalculus II* OR Precalculus with Trigonometry*	6	MATH 162M Precalc OR MATH 166 Preca		ecalculus I & 163 Precalculus II Precalcululs I&II	6
SDV	101	Orientation to Engin. & Technologies	1	UNIV	100	University Orientation	1
Humanities Elective		Choose one course from ODU's Transfer Guide (http://www.odu.edu/transfer/vccs-transfer-guide.html) in any of the following categories: Philosophy and Ethics, Human Creativity, or Lit	3	Liberal Arts Courses: Literature, Philosophy and Ethics, or Human Creativity		3	
ENG	131	Technical Report Writing*	3	ENGL	231C	Technical Writing	3
ETR 1		DC and AC Fundamentals I and II*	8	EET 11	•	Electrical Circuits I, II and Lab	8
ETR	279	Digital Principles, Terminology and Apps*	4			Logic Circuits and Microprocessors and Lab	4
ETR	148	Amplifiers and Integrated Circuits*	4	EET 210) & 225	Electronic Devices & Circts I and Electronics Lab	4
Social Science Elective		Choose one course from ODU's Transfer Guide (http://www.odu.edu/transfer/vccs-transfer-guide.html) in the category of Human Behavior	3	НВ	IREQ	Human Behavior Way of Knowing	3
Approved Elective		Take ETR 261: Microprocessor Applications I*	4	EET	261	Introduction to Microprocessors and Microcontrollers	3
Approved Elective		Take CHM 111: College Chemistry*	4	CHEM 121N/ 122N		Foundations of Chemistry I with Lab	4
Appro Elect	ive	Take MTH 263: Calculus I*	4	MATH	211	Calculus I	4
Approved Elective		Any TCC Approved Elective	4				4
PHY 201 & 202		General College Physics I* and II*	8	PHYS 111N & Introduction I and II		Introductory General Physics I and II	8
Total Credits in AAS degree				Tra	Transfer Credits from AAS Degree		
Additional Required Courses for BS Degree				ODU Equivalency			
Social Science, Fine Arts, or Humanities Electives		Choose two courses from ODU's Transfer Guide (http://www.odu.edu/transfer/vccs-transfer-guide.html) in any of the following categories: Literature, Interp. the Past, Philosophy and Ethics, Human Creativity, or Lang. and Culture	6	Liberal Arts Courses: Literature, Interpreting the Past, Philosophy and Ethics, Human Creativity, or Language and Culture		6	
CST	100	Prin. of Public Speaking* or CST 110*	3	COMM	101R	Public Speaking	3
Additional Credits Required							9

Note: The lower division general education requirements will be met by completion of all courses outlined in this program agreement.

*Indicates a departmental requirement at ODU. Must earn a C or better at TCC 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 300-level engineering technology courses with a C or better.

Dominion University's website to complete The Letter of Intent:

http://www.odu.edu/transfer/vccs

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 or the Guaranteed Admissions

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

Requ	irements	for BS to be Completed a	t ODU				
EET	300	Advanced Circuit Analysis	3				
ENGT	305	Advanced Technical Analysis	3				
EET	310	Digital Electronics	3				
EET	315	Digital Electronics Laboratory	2				
EET	EET 320 Microprocessors and Microcontrollers						
EET	325	Microprocessor Laboratory	2				
EET	330	Linear Electronics	3				
EET	363	Intro to PLC	3				
EET	335	Linear Electronics Laboratory	2				
EET	373	Instrumentation	3				
ENGT	ENGT 434 Introduction to Seni Project		1				
EET	370T	Energy and the Environment	3				
ENGT	435W	Senior Project (Grade of C or better required)	3				
ENMA	480	Ethics and Philosophy in Engineering Applications	3				
	6						
Con	6-7						
	9-12						
C	58-62						
SUMMARY							
Trans	62						
Ad	9						
C	58-62						
	To	tal Credits	129-133				

Muhdle un dochente sofuf to

Dr. Michelle Woodhouse Interim Vice President for Academic Affairs & CAO Tidewater Community College Brian Payne

11/09/2020

Signature

Date

Dr. Brian Payne Vice Provost, Academic Affairs Old Dominion University