Tidewater Community College/Old Dominion University

2018-2019 Catalog

ARTICULATION AGREEMENT

Associate of Applied Science, Computer-Aided Drafting and Design Technology Specialization: Architectural Drafting and Design Technology with General Education Courses to Bachelor of Science in Engineering Technology -Mechanical Engineering Technology

Tidewater Community College AAS				Old Dominion University Equivalency				
ARC	100	Introduction to Architecture*	3	STEM	1ELE	Elective (Substitute for ENGN 110)	3	
CAD	151	Engineering Drawing Fundamentals I	3	STEM	1ELE	Elective	3	
CAD	201	Computer Aided Drafting and Design I*	4	MET	120	Computer Aided Drafting	4	
ENG	111	College Composition I*	3	ENGL	110C	English Composition	3	
MTH	161	Precalculus I*	3	MATH	162M	Precalculus I	3	
SDV	100	College Success Skills	1	UNIV	100	University Orientation	1	
ARC	121	Architectural Drafting I	3	STEM	1ELE	Elective	3	
ARC	133	Construction Methodology and Proc. I*	3	ENGN	ELE	Elective	3	
CAD	202	Computer Aided Drafting and Design II*	4	ENGN	ELE	Elective (Substitute for ENGT 111)	4	
MTH	162	Precalculus II*	3	MATH	163	Precalculus II	3	
Technical El	lective	CAD 241 - Parametric Solid Modeling I*	3	MET	240	Computer Solid Modeling	3	
HLT/PED ELE		Approved HLT/PED Elective	2	HLTH/PE ELE		Health or PE Elective	2	
ARC	122	Architectural Drafting II	3	STEM	1ELE	STEM Elective	3	
ARC	221	Architectural CAD Applications Software I	3	STEM	2ELE	STEM Elective	3	
MEC	131	Mechanics I – Statics for Engn. Tech.*	3	CET	200	Statics	3	
PHY	201	General College Physics I*	4	PHYS	111N	Introductory General Physics I	4	
1111	201	Choose one course from ODU's Transfer	<u> </u>	11110	1111	initial desired by Control of the Co	1	
Social	ELE	Guide (http://www.odu.edu/transfer/vccs-		НВ	1REQ	Human Behavior Way of		
Science		transfer-guide.html) in the category of	3			Knowing	3	
Science		Human Behavior						
Social	ELE	Choose one course from ODU's Transfer	3	INTP	IREQ	Interpreting the Past Way of	3	
		Guide (http://www.odu.edu/transfer/vccs-						
Science		transfer-guide.html) in the category of				Knowing	3	
Solomoo		Interpreting the Past						
CAD	280	Design Capstone Project	3	STEM	2ELE	STEM Elective	3	
MEC	132	Mechanics II Strength of Materials*	3	CET	220	Strength of Materials	3	
PHY	202	General College Physics II*	4	PHYS	112N	Introductory General Physics II	4	
		Choose one course from ODU's Transfer						
**		Guide (http://www.odu.edu/transfer/vccs-			Liberal Arts Courses:			
Humanit		transfer-guide.html) in any of the following	3	Litera	Literature, Philosophy and Ethics, or Human			
Elective		categories: Philosophy and Ethics, Human		Creativity				
		Creativity, or Literature						
Total Credits in AAS degree				Transfer Credits from AAS Degree			6'	
Ada		I Required Courses for BS Degree		ODU Equivalency				
ENG	112	College Composition II*	3	ENGL	211C	English Composition	3	
ENO	112	Choose one course from ODU's Transfer		ErtoE	2110	English composition	+ -	
		Guide (http://www.odu.edu/transfer/vccs-						
Social Science, Fine Arts, or		transfer-guide.html) in any of the		Liberal Arts Courses: Literature, Interpreting the Past, Philosophy and				
		following categories: Literature,	3				3	
Humanities		Interpreting the Past, Philosophy and	3		Ethics, Human Creativity, or Language and Culture			
Elective				Eunes, 11	iuman Cit	cativity, or Language and Culture		
		Ethics, Human Creativity, or Language and Culture						
CHM	111		4	CHEM 12	1/122N	Foundations of Chemistry	1	
CHM	111	College Chemistry I*			T		4	
IND	115	Materials and Processes of Industry*	4	MET	200	Manuf. Processes & Methods	-	
MTH	263	Calculus I*	4	MATH	211	Calculus I	4	
	100	Principles of Public Speaking*	3	COMM	101R	Public Speaking	3	
CST							1 -	
		Materials for Industry*	3	STEM	221	Industrial Materials	3	
CST MEC	111	Materials for Industry* itional Credits Required	3 24	STEM	221	Industrial Materials	2	

	Requirements for BS to be Completed at OD				
	EET	305	Adv. Technical Analysis	3	
	EET	350	Fund. of Electrical Tech.	3	
	EET	355	Electrical Laboratory	1	
Note: The lower division general education requirements will be met by completion of all courses outlined in this	CET 345W Materials Testing Laboratory (online-2cr) OR MET 225 Materials Testing Laboratory (on-campus, 1cr)				
program agreement.	MET	300	Thermodynamics	3	
program agreement.	MET	310	Dynamics	3	
To participate in this articulation agreement please visit	MET	320	Design of Machine Elements	3	
Old Dominion University's website to complete	MET	330	Fluid Mechanics	3	
The Letter of Intent:	MET	335W	Fluid Mechanics Laboratory	1	
http://www.odu.edu/transfer/vccs	MET	350	Thermal Applications	3	
	MET	370	Automation & Controls	3	
Completion of this articulation agreement does not	MET	386	Automation & Controls Laboratory	1	
guarantee admission to Old Dominion University.	MET	387	Power & Energy Laboratory	2	
All students must meet the requirements set by the	ENGT	434	Intro to Senior Project	1	
Office of Admissions or the Guaranteed Admissions	MET	XXX	Senior Electives	12	
Agreement (GAA). Please visit admissions.odu.edu	ENGT	435W	Senior Design Project	3	
for more information regarding guaranteed	ENGN	401	Fund. of Engineering Review	1	
admission to Old Dominion University.	ENMA	480	Ethics and Philosophy in Engineering Applications	3	
	***Minor	XXX		12	
	Credits to be Taken at ODU			62/63	
	Transfer Credits from AAS Degree Additional Credits Required			67	
				24	
	Credits to be Taken at ODU			62/63	
		153/154			

Requirements for BS to be Completed at ODII

Signature

Date

Signature

Date

Dr. Kellie C. Sorey

Associate Vice President for Academic Affairs

lli C Sorry

Tidewater Community College

Dr. Brian Payne

Vice Provost, Academic Affairs

Old Dominion University

^{*}Departmental requirement, student 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.

^{***}The ODU B.S.M.E.T. degree requires students complete an approved engineering, engineering technology, math or science minor.