## Tidewater Community College/Old Dominion University 2018-2019 Catalog ARTICULATION AGREEMENT

Associate in Applied Science in Industrial Technology with General Education Courses to Bachelor of Science in Occupational and Technical Studies—Industrial Technology Concentration

No		Tic	dewater Community College -AAS	Old Dominion University					
ND	ENIC	100				4400			
NND				_			English Composition I	3	
ND							STEM Elective	3	
Title			Industrial Engineering Technology*		STEM	1ELE	STEM Elective	3	
SDV   101   Orientation to Engineering and Technologies   1   UNIV   100   University Orientation   Time	IND	121	Industrial Supervision I		STEM	1ELE	STEM Elective	3	
ND				4	STEM	251G	Computer Literacy	4	
IND				1	UNIV	100	University Orientation	1	
IND   146   Statistical Quality Control*   3   STEM   IELE   (IND 146 and 237 together—Substitute for STEM 242)   3	IND	115	Materials and Processes of Industry*	4	STEM	231	Materials and Processes Tech	4	
No	IND	145	Introduction to Metrology	3	STEM	1ELE	STEM Elective	3	
MTH	IND	146	Statistical Quality Control*	3	STEM	1ELE		3	
MATH   161 & 162			Fundamentals of ISO 9000*	3	STEM	2ELE		3	
IND   IND   ELE   Take IND 113- Materials and Processes in Manufacturing 1*   3   STEM   IELE   STEM Elective   3   3   STEM   IELE   STEM Elective   3   STEM   IELE   STEM Elective   3   STEM   STEM 221   STEM 221   3   STEM   STEM 221   STEM 221   3   STEM   STEM 221				6				6	
ND							Health Elective	3	
Note   ELE   Manufacturing I*   3   STEM   IELE   STEM 221   3	IND	137		3	STEM	1ELE		3	
HLT or PE ELE			Manufacturing I*					3	
Social Science Elective			IND Elective	3	STEM	1ELE	Elective	3	
Science   Choose: PSY 200 or 201*   3   PSYC   2018   Intro to Psychology   3   2018   Intro to Psychology   2018			2 Approved Health and PE Electives	2	HLTH/PE	1ELE	Health or Phys. Ed. Electives	2	
Sociat	Science			3	PSYC	201S	Intro to Psychology	3	
IND   150	Science		(http://www.odu.edu/transfer/vccs-transfer- guide.html) in the category of Human Behavior	3		IREQ	Interpreting the Past Way of	3	
BUS 204 Project Management 3 BUS 2ELE Business Elective 3  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: Phil. and Ethics, Human Creativity, or Literature Phil. and Ethics, Human Creativity, or Language and Culture Choose two courses from ODU's Transfer Guide (http://www.odu.edu/transfer/vccs-transfer-guide.html) in any of the following categories: Literature, Interpreting the Past, Philosophy and Ethics, Human Creativity, or Language and Culture Choose two Science courses w/Lab from ODU's Transfer Guide (http://www.odu.edu/transfer/vccs-transfer-guide.html)  Sciences W/Labs (htmp://www.odu.edu/transfer/vccs-transfer-guide.html)  CAJ 151,152,201 or 202 * 3 MET 120 Computer Aided Drafting 3 ELE 150 AC and DC Circuit Fundamentals* 3 STEM 241 Energy Syst: Basic Electricity 3 ACCT 211 Principles of Fin. Acct. 3 STEM 211 Principles of Fin. Acct. 3 STEM 241 Principles of Fin. Acc	IND	150		3	STEM	1ELE	STEM Elective	3	
Humanities Elective	BUS	204		3	BUS				
ENG   112   College Composition II*   3   ENGL   211C   English Composition   3			(http://www.odu.edu/transfer/vccs-transfer- guide.html) in any of the following categories: Phil. and Ethics, Human Creativity, or Literature		Literature, Philosophy and Ethics,		ral Arts Courses: Philosophy and Ethics, uman Creativity		
Social Science, Fine Arts, or Humanities Electives	STATE STATE		H-	65				65	
Social Science, Fine Arts, or Humanities Electives  Sciences w/Labs  Choose two courses from ODU's Transfer Guide (http://www.odu.edu/transfer/vccs-transfer- guide.html) in any of the following categories: Literature, Interpreting the Past, Philosophy and Ethics, Human Creativity, or Lang. and Culture  Choose two Science courses w/Lab from ODU's Transfer Guide (http://www.odu.edu/transfer/vccs-transfer- guide.html)  CAD  151,152,201 or 202 *  AC and DC Circuit Fundamentals*  ACC 211  Choose two courses from ODU's Transfer Guide (http://www.odu.edu/transfer/vccs-transfer- guide.html)  Sciences W/Labs  NS 1 & 2 REQ Nature of Science Way of Knowing I and II  Nature of Science Way of Knowing I and II  STEM 241  Energy Syst: Basic Electricity 3  ACCT 201  Principles of Fin. Acct. 3	nv.c.			T -					
Choose two Science courses w/Lab from ODU's Transfer Guide (http://www.odu.edu/transfer/vccs-transfer- guide.html)  CAD 151,152,201 or 202 * 3 MET 120 Computer Aided Drafting 3  ELE 150 AC and DC Circuit Fundamentals* 3 STEM 241 Energy Syst: Basic Electricity 3  ACC 211 Principles of Accounting I* 3 ACCT 201 Principles of Fin. Acct. 3	Social Science, Fine Arts, or Humanities		Choose two courses from ODU's Transfer Guide (http://www.odu.edu/transfer/vccs-transfer-guide.html) in any of the following categories: Literature, Interpreting the Past, Philosophy and		Liberal Arts Courses: Literature, Interpreting the Past, Philosophy and				
ELE 150 AC and DC Circuit Fundamentals* 3 STEM 241 Energy Syst: Basic Electricity 3 ACC 211 Principles of Accounting I* 3 ACCT 201 Principles of Fin. Acct. 3	Sciences w/Labs		Choose two Science courses w/Lab from ODU's Transfer Guide (http://www.odu.edu/transfer/vccs-transferguide.html)				Knowing I and II		
ACC 211 Principles of Accounting I* 3 ACCT 201 Principles of Fin. Acct. 3									
All Walls and All All All All All All All All All Al		-		_					
	ACC	211	Principles of Accounting I*  Additional Credits Required	26	ACCT	201	Principles of Fin. Acct.	26	

\*Indicates a departmental requirement at ODU, not automatically satisfied by completion of articulation agreement. Student must earn a C or better.

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

To participate in this articulation agreement please visit Old 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 and the Guaranteed Admissions Agreement (GAA). Please visit admissions.odu.edu for more information regarding guaranteed admission to Old Dominion University.

\*\* The following courses may be completed with the VCCS, with a C or better, to meet ODU degree requirements for this major. However, all students are required to complete a minimum of 30 credit hours with ODU and 12 of those must be at the 300/400 level in the major to earn the Bachelor of Science degree. These course substitutions will not be used to satisfy requirements in any other ODU degree programs (majors or minors) outside the SEPS/STEM Department:

VCCS	ODU
PSY 126 substituted for	PSYC 303
BUS 200 substituted for	MGMT 325
BUS 205 substituted for	MGMT 340
MKT 100 substituted for	MKGT 311

	Requirements for BS to be completed at ODU								
	STEM	321	Manufacturing Technology	3					
S	STEM 351		Communication Technology	3					
	STEM 382		Industrial Design	3					
	STEM 370T		Technology and Society	3					
1	SEPS 400		Instructional Systems Development	3					
	**MGMT	325	Contemporary Organizations and Management	3					
	**MGMT	340	Human Resources Management	3					
8	**MKTG	311	Marketing Principles and Problems	3					
	**HMSV 339		Interpersonal Relations (Meets Oral Communication requirement)	3					
	SEPS	302	Workforce Supervision	3					
	SEPS	Instructional Methods in Occupational Studies	3						
	**PSYC	303	Industrial/Organizational Psych.	3					
		Upper Division General Education  Upper Division can be met in a variety of ways. Please refer to page 69 of ODU catalog.							
	Credits to be Taken at ODU								
SUMMARY									
	Transfer Credits from AAS Degree Additional Credits Required								
	Credits to be Taken at ODU								

Die C. Soize 1/11/2019

Dr. Kellie C. Sorey Associate Vice President for Academic Affairs Tidewater Community College

Signature

1/30/19

133

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

**Total Credits**