

**United States Armed Forces / Old Dominion University  
2023 – 2024 Catalog  
Transfer Pathway**

**BACHELOR OF SCIENCE IN OCCUPATIONAL AND TECHNICAL STUDIES – INDUSTRIAL TECHNOLOGY**

<b>Requirements Potentially Satisfied Outside Classroom</b>				
<b>Military Course, Certification, Experience, or Exam</b>	<b>ODU Equivalent Course</b>			<b>Credits</b>
CLEP <sup>1 2 3</sup> - College Composition (NOT Modular)	ENGL	110C	English Composition I	3
DSST – Technical Writing	ENGL	231C	Technical Writing	3
CLEP – College Algebra	MATH	102M	College Algebra	3
DSST – Principles of Statistics	STAT	130M	Elementary Statistics	3
CLEP – Introductory Psychology	PSYC	201S	Introduction to Psychology	3
CLEP – American Literature OR Analyzing & Interpreting Literature	ENGL ENGL	114L 112L	Literature Requirement	3
CLEP – Biology <sup>4</sup>	BIOL	121N 122N 123N 124N	Nature of Science Requirement	8
CLEP – Any one of five available History exams	INTP	1REQ	Interpreting the Past Requirement	3
CLEP – Financial Accounting OR DSST – Principles of Financial Accounting	ACCT	201	Principles of Financial Accounting	3
CLEP – Principles of Marketing	MKTG	311	Marketing Principles and Problems	3
DSST – Human Resource Management	MGMT	340	Human Resource Management	3
CLEP – Principles of Management	MGMT	325	Contemporary Organizations and Management	3
CLEP – Foreign Languages OR military linguist OR Defense Language Institute Foreign Language Center graduate	FR GER SPAN	101/2F 101/2F 101/2F	Language and Culture Requirement <sup>5</sup>	6
Determined by evaluation of high school, college, CCAF, and/or joint service transcripts and interview	BUS or GEN	ELE	Business, General, or Minor Elective Requirements	0-22
Determined by evaluation of high school, college, CCAF, and/or joint service transcripts and interview	STEM	221	Industrial Materials	3
Determined by evaluation of high school, college, CCAF, and/or joint service transcripts and interview	STEM	231	Materials and Processes Technology	3
Determined by evaluation of high school, college, CCAF, and/or joint service transcripts and interview	STEM	241	Energy Systems: Basic Electricity	3
Master Training Specialist certification	SEPS	400		3
Master Training Specialist certification	SEPS	402	Instructional Methods in Occupational Studies	3
Current or previous E7–E9 OR DSST – Principles of Supervision	SEPS	302	Workforce Supervision	3
<b>Potential requirements satisfied outside classroom</b>				<b>65-87</b>

Note: Prior learning credit not to exceed 60 credit hours is also available in specific situations at a cost of 20-50% of the current tuition rate: <https://ww1.odu.edu/academics/academic-records/evaluation-of-credit/prior-learning>

<sup>1</sup> Passing CLEP/DSST examination score satisfies ODU requirement. See <https://clep.collegeboard.org/> and <https://ww1.odu.edu/academics/academic-records/score-analysis/clep-dantes> for details.

<sup>2</sup> Student may forego CLEP/DSST examination and satisfy requirement at ODU or other regionally accredited school. If a course is taken elsewhere check first with an ODU advisor or at <https://transfer2.odu.edu/equivalency/> to ensure transfer equivalency.

<sup>3</sup> Modern States offers CLEP preparatory courses. See <https://modernstates.org/> for details.

<sup>4</sup> Biology is the only CLEP examination that will satisfy all 8 credit hours for the Nature of Science requirement.

<sup>5</sup> Language and Culture requirement can be satisfied by 3 years of a foreign language or 2 years of 2 foreign languages in high school. Students whose native language is not English are exempt from taking a foreign language for general education.

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<b>Requirements Satisfied at ODU or Other Regionally Accredited School</b>			
<b>A minimum of 30 credit hours must be satisfied <u>at ODU</u> and 120 credits total to earn degree</b>			
<b>Subject</b>	<b>Course Number</b>	<b>Course Title</b>	<b>Credits</b>
STEM	251G	Computer Literacy: Communication and Information	3
STEM	242	Technological Systems Control	3
STEM	321	Manufacturing Technology	3
STEM	351	Communication Technology	3
STEM	370T	Technology and Society	3
STEM	382	Industrial Design	3
Human Creativity	Multiple choices	Human Creativity Requirement	3
Philosophy and Ethics	Multiple choices	Philosophy and Ethics Requirement	3
MET	120	Computer Aided Drafting	3
HMSV	339	Interpersonal Relations	3
PSYC	303	Industrial/Organizational Psychology	3
<b>Requirements satisfied at ODU or elsewhere</b>			<b>33</b>
<b>Total credit hours for degree</b>			<b>120+</b>

Next steps:

1. Submit application at <https://www.odu.edu/apply/applications>. Online students only - use application fee waiver code provided by your ODUGlobal enrollment coordinator.
2. Order your high school, college, CCAF, and/or joint service transcripts sent to [admissions@odu.edu](mailto:admissions@odu.edu) or Old Dominion University, Undergraduate Admissions, 1004 Alfred B. Rollins Jr. Hall, Norfolk, Virginia 23529-0050.
3. Electronically sign your application.
4. Monitor your application portal for status updates until an admission decision is made.
5. Accept your admission offer and set up your ODU account/email as directed by Admissions.
6. Complete orientation and meet with your academic advisor prior to course registration.
7. Finalize your degree plan based on this transfer pathway document with your academic advisor.

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