United States Armed Forces / Old Dominion University Military Pathway Catalog Year 2024 -2025

Bachelor of Science in Educational Foundations and Leadership – Technology Education

Requirements Pote	entially Satisfied Outside Classroom	
Military Course, Certification, Experience, or Exam	ODU Equivalent Course	Credits
Lower-Divisio	n General Education Requirements	
CLEP ^{1 2 3} College Composition (NOT Modular)	ENGL 110C English Composition	3
DSST Technical Writing	ENGL 231C Writing, Rhetoric, and Research: Special Topics	3
Instructor, recruiter, career counselor, select specialties	Oral Communication requirement	3
CLEP College Math, College Algebra, or Precalculus DSST Fundamentals of Algebra or Principles of Statistics	MATH 101M, MATH 102M, or MATH 162M MATH 102M or STAT 130M	3
CLEP Foreign Languages or military linguist or DLIFLC grad	Language and Culture requirement ⁴	6
CLEP Human Growth and Development	PSYC 203S Lifespan Development	3
CLEP Any one of six History exams	Interpreting the Past requirement	3
CLEP American or Analyzing & Interpreting Literature	Literature requirement	3
CLEP Biology⁵	BIOL 121N/122N/123N/124N General Biology 1 & 2 lecture & lab	8
	Subtotal	35
Departi	ment or Major Requirements	
CLEP or DSST Multiple exams	Elective requirement to meet 120 credits	3
DSST Principles of Supervision or current or previous E7-E9	SEPS 302 Workforce Supervision (elective to meet 120 credits)	3
Master Training Specialist or Master Instructor	SEPS 400 Instructional Systems Development	3
Master Training Specialist or Master Instructor	SEPS 402 Instructional Methods in Occupational Studies	3
Master Training Specialist or Master Instructor (portfolio)	SEPS 405 Directed Work Experience	4
Faculty review of exams, training, transcripts, and experience	STEM 221 Industrial Materials	3
Faculty review of exams, training, transcripts, and experience	STEM 231 Materials and Processes Technology	3
Faculty review of exams, training, transcripts, and experience	STEM 241 Energy Systems: Basic Electricity	3
Faculty review of exams, training, transcripts, and experience	STEM 351 Communication Technology	3
Faculty review of exams, training, transcripts, and experience	FOUN 302/SEPS 450 Assessment of Learning or Evaluation & Improvement	3
	Subtotal	31
F	Requirements Potentially Satisfied Outside Classroom	66

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

¹ A passing CLEP or DSST examination score will satisfy the ODU requirement. See https://clep.collegeboard.org/ and https://www.odu.edu/academics/academic-records/score-analysis/clep-dantes for details.

² A student may forego the CLEP or DSST option and satisfy the requirements by taking the actual courses. If a course is taken elsewhere check first for transfer equivalency here https://transfer2.odu.edu/equivalency/.

³ Modern States offers CLEP preparation here https://modernstates.org/.

⁴ ODU's Language and Culture requirement can be satisfied by three years of a foreign language or two years of two foreign languages in high school. Students whose native language is not English are exempt from taking a foreign language for general education.

⁵ Biology is the only CLEP exam that will satisfy all eight credit hours for ODU's Nature of Science requirement.

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Requirements Satisfied at ODU or Elsewhere

A minimum of 30 credits must be taken at ODU and 120 credits total to earn degree

A minimum of 30 credits must be taken <u>at ODU</u> and 120 credits total to earn degree Short Title Course Title		Credits
	10.11	Credits
	ower-Division General Education or Educational Foundations and Leadership Core Requirements	ı
HC 1REQ	Human Creativity requirement	3
PL 1REQ	Philosophy and Ethics requirement	3
FOUN 301	Learning and Development	3
STEM 370T	Technology and Society (writing intensive; meets Impact of Technology requirement) *	3
TLED 326	Socio-Cultural Perspectives in Education	3
TLED 426	Introduction to Literacy Research, Theory and Practice in the Classroom	3
	Subtotal	18
	Technology Education Major Requirements	
MET 120	Computer Aided Drafting	3
SEPS 297	Observation and Participation	1
SEPS 401	Foundations of Career and Technical Education	3
SEPS 408	Advanced Classroom Issues and Practices in Career and Technical Education	3
SEPS 485	Student Teaching	12
SPED 400	Foundations of Special Education: Legal Aspects and Characteristics	3
STEM 110T	Technology and Your World	3
STEM 242	Technological Systems Control	3
STEM 251G	Computer Literacy: Communication and Information (meets Information Literacy and Research requirement)	3
STEM 382	Industrial Design	3
	Subtotal	37
	Requirements satisfied at ODU or elsewhere	55
	Total credits for degree	120

^{*}C or better required

Next steps:

- 1. Submit application at https://www.odu.edu/apply/applications. Online students 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 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.

Date

- 6. Complete orientation and meet with your academic advisor prior to course registration.
- 7. Finalize your degree plan with your academic advisor based on this pathway.

Dr. Mickey Kosloski Professor and Chair Educational Foundations and Leadership Old Dominion University Dr. Brian Payne Vice Provost Academic Affairs Old Dominion University Date