2024 - 2025 Old Dominion University Catalog Bachelor of Science in Engineering TechnologyMechanical Engineering Technology (BSET) (w/ VCCS Equivalencies)

Sample four year curriculum with a suggested ordering of courses. Students may re-order as needed.

* indicates not automatically waived with transferrable associates degree, C or better required for transfer.

Courses in green can be met by the completion of an Articulated Associate of Applied Science (for a list of Articulation Agreements please visit www.odu.edu/transfer) and are met by completion of a transferrable AS degree; AS in Engineering recommended for ease of transfer.

YEAR 1 - FRESHMAN (28 CREDITS)

FALL SEMESTER (14 credits) **SPRING SEMESTER (14 credits)** General Education and Major Coursework: VCCS Equivalency: General Education and Major Coursework: VCCS Equivalency: ENGN 121 (EGR 121 + ITE 152)* or waived w/ A.S. MATH 163 (C or better required) MTH 162* PHYS 111N PHY 131 or 201* ENGL 110C (C or better required) ENG 111 or ENGL 114* MATH 162M (C or better required) MTH 161* ENGN 122 EGR 125, 126 or CSC 221*

MATH 162M (C or better required)

MTH 161*

ENGN 122

EGR 125, 126 or CSC 221'

CHEM 121N/122N**

CHM 111*

ENGL 211C (C or better required)

ENG 112 or ENGL 115*

YEAR 2 - SOPHOMORE (31 CREDITS)

FALL SEMESTER (17 credits)		SI KING SEMESTER (14 credits)		
General Education and Major Coursework:	VCCS Equivalency:	General Education and Major Coursework:	VCCS Equivalency:	
ENGT 230	See Below*	ENGT 220	See below*	
ENGT 200 (C or better required)	See below*	MET 225	EGR 247 or MEC 135*	
MATH 211 (C or better required)	MTH (MTH 261+262) or 263*	MET 200	See below*	
COMM101R	Transfer Equivalency Guide	ENGT 270	See below*	

ENGT 286 See below*
Human Behavior Transfer Equivalency Guide

SPRING SEMESTER (16 credits)

SPRING SEMESTER (14 gradits)

YEAR 3 - Junior (32 credits)

	TILL SEMESTER (TO Greats)	STILL (G SENIESTER (TO CITALIS)	
Major Coursework:	VCCS Equivalency:	Major Coursework:	VCCS Equivalency:

 MET 300 (C or better required)
 EGR 248*
 MET 320

 MET 310
 EGR 245*
 MET 340

 MET 330
 MET 350

 MET 331
 MET 351

 ENGT 365
 ENGT 305

EALL SEMESTED (17 gradits)

FALL SEMESTER (16 credits)

Human Creativity <u>Transfer Equivalency Guide</u> Literature <u>Transfer Equivalency Guide</u>

YEAR 4 - SENIOR (30 CREDITS)

FALL SEMESTER (15 credits) SPRING SEMESTER (15 credits)

General Education and Major Coursework: VCCS Equivalency: Major Coursework: VCCS Equivalency: VCCS Equivalency:

ENMA 302 EGR 206* (must be 3 credits) ENGT 435W (C or better required)

PHY 202*

ENGT 434 **Approved MET Elective
ENMA 480 **Approved MET Elective

**Approved MET Elective
***Upper-Division Gen Ed

Interpreting the Past Transfer Equivalency Guide ***Upper-Division Gen Ed

TOTAL CREDIT HOURS: 121

PHYS 112N

This 4-year plan does not include 6 credits in Language and Culture, but this requirement may be waived; see ODU catalog for details.

The four-year plan is a suggested curriculum to complete this degree program in four years. It is just one of several plans that will work and is presented only as broad guidance to students. Each student is strongly encouraged to develop a customized plan in consultation with their academic advisor. Additional information can also be found in Degree Works.

The General Education Information Literacy and Research, Impact of Technology, and Philosophy and Ethics requirement are met through the major.

** Approved MET Electives (may require prerequisite course): MET 427, MET 431, MET 460, MET 471, MET 472, MET 475, MET 476, MET 485, EET 360, EET 405, MFET 310, MFET 320, MFET 330, MFET 340, MFET 410, MFET 420, MFET 430, MFET 440, MFET 450, MFET 450, MFET 460

*** Upper Division General Education (choose 1)

Option D (suggested): 6 hours of elective upper-division work from outside of and not required by the student's major and college.

Option A: Any University-approved minor (minimum of 12 hours determined by the department), second degree, or second major

Option B: Any University-approved interdisciplinary minor (specifically 12 hours, 3 can be in the major)

Important Notes: Graduates of this program are eligible to take the Fundamentals of Engineering (FE) exam in Virginia and many other states. Course prerequisites are strictly enforced. Please refer to the University Catalog for prerequisites of all courses.

Requirements for graduation include a minimum cumulative grade point average of 2.00 overall and in the major, a grade of C or better in all courses required for the major, including prerequisite courses, 120 credit hours, which must include both a minimum of 30 credit hours overall and 12 credit hours in upper-level courses in the major program from Old Dominion University, completion of ENGL 110C, ENGL 211C or 221C or 231C, and a writing intensive (W) course in the major with a grade of C or better, and completion of Senior Assessment.

VCCS Equivalencies Con't:

ENGT 200 = MEC 131; EGR 130, 135, 140, or 240

ENGT 220 = MEC 132; EGR 130, 136, or 246

ENGT 200 & 220 = EGR 130

ENGT 230 = EGR 110, 122; CAD 238, 241, 242, or 243

MET 200 = MEC 112, 113, 161; IND 113, or 115, or DCC only MAC 108

ENGT 270 & 286 = ELE 234, (MEC 165 + ELE 233), or (MEC 269 + ELE 233)