### **New Jersey Institute of Technology**

# **School of Applied Engineering & Technology**

# Dual Degree Program (151 credits) B.S. in Mechanical Engineering Technology (MET) B.S. in Surveying Engineering Technology (SET)

Freshman (36 credits)

Freshman (36 credits)					
MATH 138 (GER)	General Calculus I	3	MATH 238	General Calculus II	3
SDET 101or	Fundamentals of Software and Data	3	PHYS 103	General Physics II	3
CS 106 (GER)	Technologies <sup>1</sup> or Introduction to Comput			C Y	
PHYS 102	General Physics I	3	PHYS 103A	General Physics II Lab	1
PHYS 102A	General Physics I Lab	1	ENGL 102	English Comp: Introduction to Writing for Research	3
ENGL 101 (GER)	English Comp: Writing, Thinking, Speaking	3	MET 235	Statics for Technology	3
MET 103	Introduction to Engineering Technology Design	2	MET 105	Applied Computer Aided Design	2
ACCT 117	Principles Of Fin Accounting	3	ECET 201	Circuit Analysis DC and AC	3
ET 101	Intro. to Engineering Tech.	0			
Freshman Seminar	Freshman Seminar	0			
	Total:	(18)		Total:	(18)
Sophomore (36 credits)			7 7	·	
MET 236	Dynamics for Technology	2	MNET 215	Materials and Processes for Technology	3
MGMT 290	Business Law I	3	SET 207	Evidence and Procedures for Property Surveys	3
MIS 245	Introduction to Management Information Systems	3	MET 237	Strength of Materials for Technology	3
SET 200	Introduction to Geomatics	2	Social Science Lite	ence Literacy GER	
SET 200A	Introduction to Geomatics Lab	1	COM 313	Technical Writing	3
History and Humanities GE	R 200 level	3	MET 205	Advanced Computer Aided Design	3
CHEM 121	Fundamentals of Chemical Principles I	3			
CHEM 125A	General Chemistry Lab I	1			
	Total:	(18)		Total:	(18)
Junior (36 credits)			•		
CET 313	Principles of Heavy Highway Construction	3	MET 303	Applied Thermodynamics	3
CET 317	Construction Computing	3	MET 302	Analysis and Design of Machine Elements II	3
MET 301	Analysis and Design of Machine Elements I	3	ENGR 303	Photogrammetry and Aerial Photo Interpretation	3
1411.1 301	Elements 1		†		3
	Construction Codes and Regulations	3	CET 340	Land Development	)
CET 322		3 3	CET 340 SET 304		3
CET 322 SET 307 SET 301	Construction Codes and Regulations			Adjustment Computations I  Dynamics of Machinery	

Fall 2025, Sample Plan of Study, Revision: 09/26/2025

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Senior	(37	credits	)

SET 400	Digital Surveying Methods	3	CET 413	Environmental Science	3	
MNET 315	Industrial Statistics	3	MNET 414	Industrial Cost Analysis	3	
ECET 329	Analog and Digital Electronics	3	MET 415	Automatic Control Systems	3	
ENGR 440	Geographic/Land Information Systems	3	SET 407	Boundary Line Analysis	4	
SET 401	Fundamentals Of Geodesy	3	History and Human	ities GER 300+ level	3	
MET 403	Applied Thermodynamics II	3	MET 304	Applied Fluid Mechanics	3	
	Total:	(18)		Total:	(19)	

#### Summer/Fifth Year (6 credits)

ET 450	Multidisciplinary Capstone Project	3			
Humanities and Social Science Senior Seminar GER		3			
	Total:	(6)			

<sup>&</sup>lt;sup>1.</sup> This Computing Literacy GER can be satisfied with any course from the Computing Literacy GER.

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