## CIVIL ENGINEERING TECHNOLOGY (TRANSPORTATION TECHNOLOGY) - BACHELOR OF SCIENCE IN ENGINEERING TECHNOLOGY

Students must complete all University degree requirements, which include: General Education requirements, Viewing a Wider World requirements, and elective credits to total at least 123 credits with 48 credits in courses numbered 300 or above. Developmental coursework will not count towards the degree requirements and/or elective credits, but may be needed in order to take the necessary English and Mathematics coursework.

Prefix	Title	Credits
General Education		
Area I: Communications		
English Composition - Le	evel 1	
ENGL 1110G	Composition I	4
or ENGL 1110H	Composition I Honors	
English Composition - Le	evel 2	3
ENGL 2210G	Professional and Technical Communication Honors (Recommended)	
Oral Communication		3
COMM 1115G	Introduction to Communication (Either Recommended)	
or HNRS 2175G	Introduction to Communication Honors	
Area II: Mathematics		
MATH 1511G	Calculus and Analytic Geometry I <sup>1</sup>	3-4
or MATH 1435	Applications of Calculus I	
Area III: Laboratory Scie	nces	8
CHEM 1120G	Introduction to Chemistry Lecture and Laboratory (non majors)	
Choose one sequen	ce from the following for four credits:	
PHYS 1230G & PHYS 1230L	Algebra-Based Physics I and Algebra-Based Physics I Lab	
PHYS 1310G & PHYS 1310L	Calculus -Based Physics I and Calculus -Based Physics I Lab	
Area IV: Social/Behavio	oral Sciences <sup>2</sup>	3
Area V: Humanities <sup>2</sup>		3
Area VI: Creative and Fir	ne Arts <sup>2</sup>	3
General Education Elect	ive	
MATH 1521G	Calculus and Analytic Geometry II <sup>1</sup>	3-4
or MATH 1440	Applications of Calculus II	
Viewing A Wider World	3	6
Departmental/College	Requirements	
E T 101	Introduction to Engineering Technology and Geomatics	1
ET 109	Computer Drafting Fundamentals	3
E T 143	Civil Drafting Fundamentals	3
E T 154	Construction Methods and Communications	3
E T 254	Concrete Technology	3

E T 308	Fluid Technology	3
E T 308 L	Fluid Technology Lab	1
ET 310	Applied Strength of Materials	3
E T 310 L	Applied Strength of Materials Lab	1
E T 332	Applied Design of Structures I	4
ЕТ 354	Soil and Foundation Technology	4
E T 355	Site/Land Development and Layout	3
E T 410	Senior Seminar	1
ET 412	Highway Technology	3
E T 418	Applied Hydraulics	3
E T 421	Senior Project	3
E T 432	Applied Design of Structures II	4
E T 459	Construction Technology and Management	3
SUR 222	Introduction to Geomatics	3
or DRFT 222	Introduction to Geomatics	
ENGR 120	DC Circuit Analysis	4
ENGR 190	Introduction to Engineering Mathematics	4
ENGR 233	Engineering Mechanics I	3
ENGR 234	Engineering Mechanics II	3
I E 451	Engineering Economy	3
A ST 311	Statistical Applications	3
Concentration Cours	sework	
C E 479	Pavement Analysis and Design	3
E T 455	Cost Estimating and Scheduling	3
E T 472	Intelligent Transportation Systems (ITS)	3
SUR 328	Construction Surveying & Automation Technologies	3
Second Language:	(not required)	
Electives, to bring t	he total credits to 120	0
Total Credits		123-125

For students wishing to pursue a technical master's degree, MATH 1511G Calculus and Analytic Geometry I andMATH 1521G Calculus and Analytic Geometry II are recommended and will satisfy both the Area II and General Education Elective requirements.

Students who take MATH 1435 Applications of Calculus I and MATH 1440 Applications of Calculus II, will need to have an exception made for their degree audit.

\*for either Mathematics course selection students may need to take any prerequisites needed to enter the class(es) first.

<sup>2</sup> See the General Education (https://catalogs.nmsu.edu/nmsu/generaleducation-viewing-wider-world/) section of the catalog for a full list of courses

<sup>3</sup> See the Viewing a Wider World (https://catalogs.nmsu.edu/nmsu/ general-education-viewing-wider-world/#viewingawiderworldtext) section of the catalog for a full list of courses

## A Suggested Plan of Study for Students

This roadmap assumes student placement in MATH 1511G Calculus and Analytic Geometry I and ENGL 1110G Composition I. The contents and order of this roadmap may vary depending on initial student placement in mathematics and English. It is only a suggested plan of study for students and is not intended as a contract. Course availability may vary from fall to spring semester and may be subject to modification or change.

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First Year		
Fall		Credits
ENGL 1110G	Composition I	4
ET101	Introduction to Engineering Technology and Geomatics	1
ET154	Construction Methods and Communications	3
ENGR 120	DC Circuit Analysis	4
ENGR 190	Introduction to Engineering Mathematics	4
	Credits	16
Spring		
ET 109	Computer Drafting Fundamentals	3
MATH 1511G	Calculus and Analytic Geometry I <sup>1</sup>	3-4
or MATH 1435	or Applications of Calculus I	
CHEM 1120G	Introduction to Chemistry Lecture and	4
	Laboratory (non majors)	
	rea III: Lab Sciences, Choose one) <sup>3</sup>	4
PHYS 1230G & PHYS 1230L	Algebra-Based Physics I and Algebra-Based Physics I Lab	
PHYS 1310G	Calculus -Based Physics I	
& PHYS 1310L	and Calculus -Based Physics I Lab	
	Credits	14-15
Second Year		
Fall		
ET 143	Civil Drafting Fundamentals	3
MATH 1440	Applications of Calculus II <sup>1</sup>	3-4
or MATH 1521G	or Calculus and Analytic Geometry II	
ENGR 233	Engineering Mechanics I	3
ENGL 2210G	Professional and Technical Communication Honors	3
COMM 1115G	Introduction to Communication	3
	Credits	15-16
Spring		
Spring E T 254	Concrete Technology	3
	Concrete Technology Fluid Technology	3
E T 254		
E T 254 E T 308	Fluid Technology	3
ET 254 ET 308 ET 308 L	Fluid Technology Fluid Technology Lab	3 1
E T 254 E T 308 E T 308 L SUR 222	Fluid Technology Fluid Technology Lab Introduction to Geomatics Engineering Mechanics II	3 1 3
E T 254 E T 308 E T 308 L SUR 222 ENGR 234	Fluid Technology Fluid Technology Lab Introduction to Geomatics Engineering Mechanics II	3 1 3 3
E T 254 E T 308 E T 308 L SUR 222 ENGR 234	Fluid Technology Fluid Technology Lab Introduction to Geomatics Engineering Mechanics II ior Sciences <sup>2</sup>	3 1 3 3 3
E T 254 E T 308 E T 308 L SUR 222 ENGR 234 Area IV: Social Behav	Fluid Technology Fluid Technology Lab Introduction to Geomatics Engineering Mechanics II ior Sciences <sup>2</sup>	3 1 3 3 3
E T 254 E T 308 E T 308 L SUR 222 ENGR 234 Area IV: Social Behav Third Year	Fluid Technology Fluid Technology Lab Introduction to Geomatics Engineering Mechanics II ior Sciences <sup>2</sup>	3 1 3 3 3
E T 254 E T 308 E T 308 L SUR 222 ENGR 234 Area IV: Social Behav Third Year Fall	Fluid Technology Fluid Technology Lab Introduction to Geomatics Engineering Mechanics II ior Sciences <sup>2</sup> Credits	3 1 3 3 3 16
E T 254 E T 308 E T 308 L SUR 222 ENGR 234 Area IV: Social Behav Third Year Fall E T 310	Fluid Technology Fluid Technology Lab Introduction to Geomatics Engineering Mechanics II ior Sciences <sup>2</sup> Credits Applied Strength of Materials	3 1 3 3 3 <b>16</b> 3
E T 254 E T 308 E T 308 L SUR 222 ENGR 234 Area IV: Social Behav Third Year Fall E T 310 E T 310 L E T 354	Fluid Technology Lab Fluid Technology Lab Introduction to Geomatics Engineering Mechanics II ior Sciences <sup>2</sup> Credits Applied Strength of Materials Applied Strength of Materials Lab Soil and Foundation Technology	3 1 3 3 3 3 16 3 1
E T 254 E T 308 E T 308 L SUR 222 ENGR 234 Area IV: Social Behav Third Year Fall E T 310 E T 310 L	Fluid Technology Lab Fluid Technology Lab Introduction to Geomatics Engineering Mechanics II ior Sciences <sup>2</sup> Credits Applied Strength of Materials Applied Strength of Materials Lab Soil and Foundation Technology	3 1 3 3 3 16 3 1 4
E T 254 E T 308 E T 308 L SUR 222 ENGR 234 Area IV: Social Behav Third Year Fall E T 310 E T 310 L E T 354 Viewing a Wider Worl	Fluid Technology Lab Fluid Technology Lab Introduction to Geomatics Engineering Mechanics II ior Sciences <sup>2</sup> Credits Applied Strength of Materials Applied Strength of Materials Lab Soil and Foundation Technology	3 1 3 3 3 16 3 1 4 3
E T 254 E T 308 E T 308 L SUR 222 ENGR 234 Area IV: Social Behav Third Year Fall E T 310 E T 310 L E T 354 Viewing a Wider Worl Area V. Humanities <sup>2</sup>	Fluid Technology Lab Fluid Technology Lab Introduction to Geomatics Engineering Mechanics II ior Sciences <sup>2</sup> Credits Applied Strength of Materials Applied Strength of Materials Lab Soil and Foundation Technology d <sup>3</sup>	3 1 3 3 16 3 1 4 3 3 3 3
E T 254 E T 308 E T 308 L SUR 222 ENGR 234 Area IV: Social Behav Third Year Fall E T 310 E T 310 L E T 354 Viewing a Wider Worl Area V. Humanities <sup>2</sup> Spring	Fluid Technology Lab Fluid Technology Lab Introduction to Geomatics Engineering Mechanics II ior Sciences <sup>2</sup> Credits Applied Strength of Materials Applied Strength of Materials Lab Soil and Foundation Technology d <sup>3</sup> Credits	3 1 3 3 1 6 3 1 4 3 3 3 1 4
E T 254 E T 308 E T 308 L SUR 222 ENGR 234 Area IV: Social Behav Third Year Fall E T 310 E T 310 L E T 354 Viewing a Wider Worl Area V. Humanities <sup>2</sup> Spring E T 332	Fluid Technology Lab Fluid Technology Lab Introduction to Geomatics Engineering Mechanics II ior Sciences <sup>2</sup> Credits Applied Strength of Materials Applied Strength of Materials Lab Soil and Foundation Technology d <sup>3</sup> Credits Applied Design of Structures I	3 1 3 3 3 16 16 3 14 3 3 14 4
E T 254 E T 308 E T 308 L SUR 222 ENGR 234 Area IV: Social Behav Third Year Fall E T 310 E T 310 L E T 354 Viewing a Wider Worl Area V. Humanities <sup>2</sup> Spring E T 332 E T 355	Fluid Technology Lab Fluid Technology Lab Introduction to Geomatics Engineering Mechanics II ior Sciences <sup>2</sup> Credits Applied Strength of Materials Applied Strength of Materials Lab Soil and Foundation Technology d <sup>3</sup> Credits Applied Design of Structures I Site/Land Development and Layout	3 1 3 3 3 16 3 1 4 3 3 14 4 3 3 14 4 3
E T 254 E T 308 E T 308 L SUR 222 ENGR 234 Area IV: Social Behav Third Year Fall E T 310 E T 310 L E T 354 Viewing a Wider Worl Area V. Humanities <sup>2</sup> Spring E T 352 E T 355 SUR 328	Fluid Technology Lab Fluid Technology Lab Introduction to Geomatics Engineering Mechanics II ior Sciences <sup>2</sup> Credits Applied Strength of Materials Applied Strength of Materials Lab Soil and Foundation Technology d <sup>3</sup> Credits Applied Design of Structures I Site/Land Development and Layout Construction Surveying & Automation Technologies	3 1 3 3 16 3 1 4 3 3 3 14 4 3 3 3 3
E T 254 E T 308 E T 308 L SUR 222 ENGR 234 Area IV: Social Behav Third Year Fall E T 310 E T 310 L E T 354 Viewing a Wider Worl Area V. Humanities <sup>2</sup> Spring E T 352 E T 355 SUR 328 E T 472	Fluid Technology Lab Fluid Technology Lab Introduction to Geomatics Engineering Mechanics II ior Sciences <sup>2</sup> Credits Applied Strength of Materials Applied Strength of Materials Lab Soil and Foundation Technology d <sup>3</sup> Credits Applied Design of Structures I Site/Land Development and Layout Construction Surveying & Automation Technologies Intelligent Transportation Systems (ITS)	3 1 3 3 16 3 16 3 14 3 3 14 4 3 3 3 3 3 3
E T 254 E T 308 E T 308 L SUR 222 ENGR 234 Area IV: Social Behav Third Year Fall E T 310 E T 310 L E T 354 Viewing a Wider Worl Area V. Humanities <sup>2</sup> Spring E T 352 E T 355 SUR 328	Fluid Technology Lab Fluid Technology Lab Introduction to Geomatics Engineering Mechanics II ior Sciences <sup>2</sup> Credits Applied Strength of Materials Applied Strength of Materials Lab Soil and Foundation Technology d <sup>3</sup> Credits Applied Design of Structures I Site/Land Development and Layout Construction Surveying & Automation Technologies Intelligent Transportation Systems (ITS)	3 1 3 3 16 3 1 4 3 3 3 14 4 3 3 3 3
E T 254 E T 308 E T 308 L SUR 222 ENGR 234 Area IV: Social Behav Third Year Fall E T 310 E T 310 L E T 354 Viewing a Wider Worl Area V. Humanities <sup>2</sup> Spring E T 352 E T 355 SUR 328 E T 472	Fluid Technology Lab Fluid Technology Lab Introduction to Geomatics Engineering Mechanics II ior Sciences <sup>2</sup> Credits Applied Strength of Materials Applied Strength of Materials Lab Soil and Foundation Technology d <sup>3</sup> Credits Applied Design of Structures I Site/Land Development and Layout Construction Surveying & Automation Technologies Intelligent Transportation Systems (ITS)	3 1 3 3 16 3 16 3 14 3 3 14 4 3 3 3 3 3 3
E T 254 E T 308 E T 308 L SUR 222 ENGR 234 Area IV: Social Behav Third Year Fall E T 310 E T 310 L E T 354 Viewing a Wider Worl Area V. Humanities <sup>2</sup> Spring E T 352 E T 355 SUR 328 E T 472	Fluid Technology Lab Fluid Technology Lab Introduction to Geomatics Engineering Mechanics II ior Sciences <sup>2</sup> Credits Applied Strength of Materials Applied Strength of Materials Lab Soil and Foundation Technology d <sup>3</sup> Credits Applied Design of Structures I Site/Land Development and Layout Construction Surveying & Automation Technologies Intelligent Transportation Systems (ITS) Fine Arts <sup>2</sup>	3 3 3 3 16 3 1 4 3 3 14 4 3 3 3 14 3 3 3 3 3 3
E T 254 E T 308 E T 308 L SUR 222 ENGR 234 Area IV: Social Behav Third Year Fall E T 310 E T 310 L E T 354 Viewing a Wider Worl Area V. Humanities <sup>2</sup> Spring E T 332 E T 355 SUR 328 E T 472 Area VI: Creative and	Fluid Technology Lab Fluid Technology Lab Introduction to Geomatics Engineering Mechanics II ior Sciences <sup>2</sup> Credits Applied Strength of Materials Applied Strength of Materials Lab Soil and Foundation Technology d <sup>3</sup> Credits Applied Design of Structures I Site/Land Development and Layout Construction Surveying & Automation Technologies Intelligent Transportation Systems (ITS) Fine Arts <sup>2</sup>	3 3 3 3 16 3 1 4 3 3 14 4 3 3 3 14 3 3 3 3 3 3

Statistical Applications

A ST 311

Viewing a Wide	Pavement Analysis and Design r World <sup>3</sup>	3
E T 421 C E 479	Senior Project	3
E T 418	Applied Hydraulics	3
ET 412	Highway Technology	3
Spring E T 410	Senior Seminar	1
Caring	Credits	16
E T 459	Construction Technology and Management	3
E T 455	Cost Estimating and Scheduling	3
E T 432	Applied Design of Structures II	4
I E 451	Engineering Economy	3

Students may need to take any prerequisites needed to enter MATH 1511G Calculus and Analytic Geometry I/MATH 1435 Applications of Calculus I or MATH 1521G Calculus and Analytic Geometry II/MATH 1440 Applications of Calculus II before enrolling in either option of coursework.

\*For students wishing to pursue a technical master's degree, MATH 1511G Calculus and Analytic Geometry I and MATH 1521G Calculus and Analytic Geometry II are recommended and will satisfy both the Area II and General Education Elective requirements. Students who take MATH 1435 Applications of Calculus I and MATH 1440 Applications of Calculus II, will need to have an exception made for their degree audit.

<sup>2</sup> See the General Education (https://catalogs.nmsu.edu/nmsu/generaleducation-viewing-wider-world/) section of this catalog for a full list of courses

<sup>3</sup> See the Viewing a Wider World (https://catalogs.nmsu.edu/nmsu/ general-education-viewing-wider-world/#viewingawiderworldtext) section of the catalog for a full list of courses