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CIVIL ENGINEERING TECHNOLOGY (RENEWABLE ENERGY TECHNOLOGIES) -BACHELOR OF SCIENCE IN ENGINEERING TECHNOLOGY

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.

First	ŧΥ	'ear
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Fall		Credits
ENGL 1110G	Composition I	4
ET 101	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		
ET109	Computer Drafting Fundamentals	3
MATH 1435 or MATH 1511G	Applications of Calculus I ¹ or Calculus and Analytic Geometry I	3-4
CHEM 1120G	Introduction to Chemistry Lecture and Laboratory (non majors)	4
Physics I with Lab (Ar	rea III: Lab Sciences, Choose one)	4
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	
	Credits	14-15
Second Year		
Fall		
ET143	Civil Drafting Fundamentals	3
ENGR 233	Engineering Mechanics I	3
MATH 1440 or MATH 1521G	Applications of Calculus II ¹ or Calculus and Analytic Geometry II	3-4
ENGL 2210G	Professional and Technical Communication Honors	3
COMM 1115G	Introduction to Communication	3
	Credits	15-16
Spring		
ET 254	Concrete Technology	3
ET 308	Fluid Technology	3
ET 308 L	Fluid Technology Lab	1
SUR 222	Introduction to Geomatics	3
ENGR 234	Engineering Mechanics II	3
Area IV: Social Behavior Sciences ²		
	Credits	16

	Total Credits	123-125
	Credits	16
Viewing a Wider World	3	3
ET 421	Senior Project	3
ET 418	Applied Hydraulics	3
ET 412	Highway Technology	3
ET 410	Senior Seminar	1
A ST 311	Statistical Applications	3
Spring	Credits	16
I E 451	Engineering Economy	3
ET 459	Construction Technology and Management	3
ET 386	Sustainable Construction and Green Building Design	3
ET 381	Renewable Energy Technologies	3
Fall E T 432	Applied Design of Structures II	4
Fourth Year	orcans	10
Alea VI. Cleative allu F	Credits	16
Area VI: Creative and F	Technologies	3
SUR 328	Construction Surveying & Automation	3
ET 382	Solar Energy Technologies	3
ET 355	Site/Land Development and Layout	3
Spring E T 332	Applied Design of Structures I	4
	Credits	14
Area V: Humanities ²		3
Viewing a Wider World	3	3
ET 354	Soil and Foundation Technology	4
ET310L	Applied Strength of Materials Lab	1
ET310	Applied Strength of Materials	3
Fall		
Third Year		

- 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.
- See the General Education (https://catalogs.nmsu.edu/nmsu/general-education-viewing-wider-world/) section of this catalog for a full list of courses
- ³ 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