BACHELOR OF SCIENCE IN

ENGINEERING TECHNOLOGY: CIVIL ENGINEERING TECHNOLOGY

		2024	-2025		
FRESHMAN YEAR FALL	CREDITS	COMPLETED	FRESHMAN YEAR SPRING	CREDITS	COMPLETED
DDSN 119 Technical Graphics I	3		CAPP 266 Advanced MS Excel Applications	3	
CAPP 151 MS Office	3		DDSN 114 Intro to CAD	3	
ETCC 173 Arch. Cnst Materials	3		IT III Industrial Safety/Waste Management	2	
CATEGORY VII: IT 100 Intro to Technology	3		M 112 Trigonometry & Complex Numbers	2	
M 121 College Algebra	3		CATEGORY IV: Social Science and History Any course in this area	3	
			CATEGORY I: College Writing I	3	
TOTAL CREDITS 1	5		TOTAL CREDITS	16	
SOPHOMORE YEAR FALL	CREDITS	COMPLETED	SOPHOMORE YEAR SPRING	CREDITS	COMPLETED
ECIV 230 Cnst. Mgmt. & Bid Estimation	3		CATEGORY III: CHMY 121 Intro to College Chemistry	3	
EGEN 203 Applied Mechanics	3		CATEGORY III: CHMY 121 2ntro to College Chemistry Lab	1	
CATEGORY III: PHSX 205 College Physics I	3		DDSN 245 Civil Drafting	3	
CATEGORY III: PHSX 206 College Physics I Lab	1		EGEN 208 Applied Strength of Materials	3	
CATEGORY II: STAT 216 Introduction to Statistics	3		M 162 Applied Calculus	3	
CATEGORY I: COMX 111 Intro to Public Speaking	3		SRVY 230 Intro to Srvyg for Engineers	3	
TOTAL CREDITS 1	6		TOTAL CREDITS	16	
JUNIOR YEAR FALL	CREDITS	COMPLETED	JUNIOR YEAR SPRING	CREDITS	COMPLETED
MCH 457 Quality Assurance	3		EGEN 325 Engineering Economics Analysis	3	
ETCC 307 Structural Analysis	3		ETCC 302 Soil and Foundations	4	
ETCC 385 Highway Design	4		BMGT 422 Project Management OR BMIS 311 Management Information Systems	3	
M 171 Calculus 1	5		WRIT 350 Technical Writing	3	
			CATEGORY IV: Social Science and History Any course in this area	3	
TOTAL CREDITS	15		TOTAL CREDITS	16	
CENTOD VEAD FAIT	CREDITS	COMPLETED	SENIOR YEAR SPRING	CREDITS	COMPLETED
SENIOR YEAR FALL ETCC 361 Design/Details Steel Buildings	4		ETCC 411 Rein Concrete Design/Details	4	
ETCC 489 Senior Project I	1		ETCC 499 Capston: Senior Project II	2	
CATEGORY VI: Humanities & Fine Arts	3		Math/Science Elective	3	
Any course in this area ETCC 375 Applied Mechanics	3		CATEGORYV: Cultural Diversity	3	П
21000/07 Applied Mechanics	3		Any course in this area		_

TOTAL CREDITS 15

Fluids Math/Science Elective

Any course in this area

CATEGORY VI: Humanities/Fine Arts

TOTAL CREDITS

15

THE VALUE OF YOUR CIVIL ENGINEERING TECHNOLOGY DEGREE



Montana State University-Northern's Civil Engineering Technology BS program is accredited by the Engineering Technology Accreditation Commission of ABET, 111 Market Place, Suite 1050, Baltimore, MD 21202-4012, telephone: (410) 347-7700. ETAC-ABET is the sole organization authorized by the U.S. Department of Education for accrediting programs of this type.

Graduates of the Bachelors degree program that pass their Fundamentals of Engineering (FE) Examination are qualified, under state law, to pursue a career as engineers in training. With the FE and four years of progressively responsible experience and other criteria as set out by the Montana Board of Professional Engineers and Land Surveyors graduates may sit for their Principles Practices of Engineering Exam (PE).



WANT TO GRADUATE ON TIME? SAVE MONEY? GET BETTER GRADES?



You're going to need 15. That's the number of credits you need to take each semester to graduate on time. Sure, you can take less and still receive some scholarships and funding. But unless you take 15 credits a semester (or 30 a year), you're looking at an extra year or more in order to graduate. Know the courses you need to graduate, and meet with your advisor to map out a plan to earn your degree on time.