

# Itasca Community College/North Dakota State University <u>Civil & Environmental Engineering Transfer Guide</u>

Civil & Environmental Engineering Program: 132 Credits YEAR: 2019-2020 Effective Spring 2020



ICC students are encouraged to connect with NDSU admission and engineering advisors one full semester prior to transfer Engineering Advisor: Joel.Hanson@ndsu.edu Transfer Recruitment: john.e.hest@ndsu.edu

- ICC students are encouraged to complete their Associates Degree prior to transferring to NDSU. Completing the Associates of Arts (AA) degree, Associates of Science (AS) degree, or the MN Transfer Curriculum prior to transferring will satisfy NDSU's required lower division Gen Ed credits (39 credits) upon transfer.
- Visit <u>www.ndsu.edu/transfer</u>, select "Transfer Resources", then "Transfer Evaluation System (TES)", then navigate to ICC to see ICC/NDSU equivalencies.
- Additional course substitutions may be available. ICC students must meet with NDSU dept advisor to review transfer work.
- Program requirements change periodically. It is the student's responsibility to be in contact with advisors from both institutions to obtain the most current program information to help ensure a smooth transfer.

#### **Civil Engineering Program NOTES**

- No grades less than "C" accepted in Statics, Dynamics, Mechanics of Materials, and Math courses
- Students transferring into Civil Engr are required to take either ENGR 311 (A) or ENGR 312 (B/G) regardless of Gen Ed completion.

# **English and Communication**

Itasca Course	Cr	NDSU Equivalent	Cr	NDSU Gen Ed /NOTES
ENGL 1101 Composition I	4	ENGL 110 College Composition I	4	Communication (C)
ENGL 1113 Composition II	3	ENGL 120 College Composition II	3	Communication (C)
ENGL 1105 Technical Research Writing	3	ENGL 321 Writing in the Technical Prof	3	Communication (C)
SPCH 1105 Fundamentals of Public Speaking	3	COMM 110 Fund of Public Speaking	3	Communication (C)

## Math

Itasca Course	Cr	NDSU Equivalent	Cr	NDSU Gen Ed
MATH 1122 Calculus I	4	MATH 165 Calculus I	4	Quantitative Reasoning
MATH 1123 Calculus II	4	MATH 166 Calculus II	4	
MATH 2102 Multivariable Calculus	4	MATH 259 Multivariate Calculus	3	
MATH 2104 Diff Eq/Intro to Linear Algebra	4	MATH 266 Diff Eq & Math 128 Linear Alg.	3/1	

Chemistry, Physics, and Engineering

Itasca Course	Cr	NDSU Equivalent		NDSU Gen Ed/NOTES
CHEM 1201 General Chemistry I	4	CHEM 121/L General Chemistry I/L	3/1	Science & Technology (S)
CHEM 1202 General Chemistry II	4	CHEM 122/L General Chemistry II/L	3/1	Science & Technology (S)
ENGR 1117 ENGR 1220, ENGR 1232, and ENGR	2/3/3/3	CE 212 CE Graphic Communications	3	
2233				
ENGR 2101 Statics	3	ME 221 Engineering Mechanics I	3	
ENGR 2102 Dynamics	3	ME 222 Engineering Mechanics II	3	
ENGR 2103 Mechanics of Materials	3	ME 223 Mechanics of Materials	3	
ENGR 2104 Fluid Mechanics	3	CE 309 Fluid Mechanics	3	
ENGR 2105 Thermodynamics	3	ME 351* Therm & Heat Transfer	3	*substitute ME 351 for 350
ENGR 1232, ENGR 2233, & ENGR 2234	3/3/3	ENGR 402 Ethics	1	
PHYS 1202 Gen Physics II	4	PHYS 252 Univ Physics II/L	4/1	Science & Technology (S)
NSCI 1121 Earth Science	4	Geology 105/L Physical Geology	3/1	Science & Technology (S) (G)

## Humanities & Fine Arts (A), Social/Behavioral (B) - 6 credits each, and Wellness (W) - 2 credits minimum

Itasca Course	Cr	NDSU Equivalent	Cr	NDSU Gen Ed
The Humanities & Fine Arts	3	NEED 6 credits in each of the following categories: Humanities & Fine Arts and		
The Humanities & Fine Arts	3	Social/Behavioral Sciences. Also need a Cultural Diversity (D) and a Global		
History & the Social/Behavioral Sciences	3	Perspectives (G) designated course. Certain (D) and (G) courses double count for		
History & the Social/Behavioral Sciences	3	categories (A) or (B). *No more than 3 of the 6 Humanities & the Fine Arts credits may be in fine arts performance.		
		Students transferring into Civil Engr are required to take either ENGR 311 (A) or ENGR 312 (B/G) regardless of Gen Ed completion.		
PE 1201, HLTH 1201, or HLTH 1202	2/3	HNES 100, HDFS 242, or HNES 200	2/3	Wellness (W)