

Transfer Guide – BS in Environmental Engineering from Lake Superior College

Transfer Process

All transfer students seeking a Bachelor of Science in Environmental Engineering should follow the admission procedures located at <u>www.stcloudstate.edu/transfer</u> to be admitted to St. Cloud State University (SCSU). A student must first be accepted to St. Cloud State and then may apply to the Environmental Engineering major after meeting admission requirements for the major.

Requirements for Admission to the Environmental Engineering Major:

- Major GPA of 2.5 or higher
- Completion of ENGL 191, CMST 192, GENG 101, GENG 102, CHEM 210, MATH 221, PHYS 234, ENVE 201

The following courses transfer from Lake Superior College (LSC) to SCSU for Environmental Engineering:

Lake Superior College Course	SCSU Course		
ENGL 1106 – College Composition 1 and	ENGL 191 – Intro to Rhetorical and Analytical Writing		
ENGL 1109 – College Composition 2			
COMM 1100 – Introduction to Communication	CMST 192 – Introduction to Communication Studies		
MATH 2204 & 2205 – Calculus 1 & 2	MATH 221 & 222 - Calculus 1 &2		
MATH 2206 –Calculus 3	MATH 320 – Multivariable Calculus for Engineers		
MATH 2220 – Differential Equations with Linear Algebra	MATH 327 – Differential Equations with Linear Algebra		
MATH 2210 – Elementary Statistics	STAT 239 – Statistical Methods 1 for Natural Science		
CHEM 1210 & 1211 – General Chemistry 1 &2	CHEM 210 & 211 – General Chemistry 1 & 2		
PHYS 2201 – General Physics 1	PHYS 234 – Classical Physics I		
GEOL 1110 – Introduction to Geology	AHS 220 – Physical Geology		
BIOL 1120 – General Biology 1	BIOL 151 – Cell Function & Inheritance		
CETT 1440 – Engineering Problem Solving	GENG 101 – Ethics & the Engineering Profession		
CIS 1415 – Introduction to Programming	GENG 102 – Engineering Problem Solving		
Students should complete MNTC Goals 1 and 3-9 through	LSC.		
If a student completes a Goal within the MNTC the same	Goal will be completed at St. Cloud State once transferred		

If a student completes a Goal within the MNTC, the same Goal will be completed at St. Cloud State once transferred.

Additional Requirements to Consider when Planning a Study Program

- MNTC goals 2 and 10 are met by completion of ENVE 201, required for the BS ENVE degree
- MNTC goal 3 is met by completion of CHEM 210 and PHYS 234, required for the BS ENVE degree
- MNTC goal 4 is met by completion of MATH 221, required for the BS ENVE degree
- Completion of SCSU's 10 Liberal Education Program (LEP) Goals requires 40 credits of LEP course work
- Graduation requirements include 40 upper-division credits (300-400 level coursework)

For a listing of BS Environmental Engineering degree requirements please consult the University Catalog

Please refer to <u>https://www.transferology.com/</u> for up-to-date information on course equivalencies.

A suggested SCSU study plan is included on page 2 of this guide.

The information in this guide is subject to change without notice.

College of Science & Engineering Student Relations Director: Kelsey Stacken Email: <u>kstacken@stcloudstate.edu</u> Phone: 320.308.4870 <u>Wick Science Building</u> 164



Suggested SCSU study plan, based on course work completion as specified in the table on page 1.

Suggestee	SCSU plan o	f study		
Fall	ENVE 201	Intro to Env Eng ^(LEP 2, 10)	3	
	AHS 230	Intro. to Phys Hyd	4	
	ENVE 327	ENVE Proc Analysis	4	
		Sci/Tech elective	4	15
Spring	ENVE 302	App Num. Meth	3	
	MME 201	Thermo / Heat Cond	4	
	AHS 334	Surface Hydrology	4	
	ENVE 328	Env Systems Analysis	4	15
Summer	Internship			
Fall	AHS 332	Phys HydroGeology	4	
	MME 303	Fluids / Convection	4	
	AHS 434	Surf Water Modeling	2	
	ENVE 426	Phys/Chem Proc Des	3	
	ENVE 480	ENVE Proj Des 1	3	16
Spring	ENVE 427	Biol Proc Design	3	
	ENVE 438	Water Resources Engr	4	
	ENVE 481	ENVE Proj Des 2	3	
	ENVE 482	ENVE Profession	1	
		Sci/Tech elective	4	15
		SCSU total =	61	

The information in this guide is subject to change without notice.

Atmospheric and Hydrologic Sciences Department Faculty Member: Dr. Coleman Henry Email: <u>cjhenry@stcloudstate.edu</u> Website: <u>http://www.stcloudstate.edu/ahs/</u> Phone: 320.308.3260 College of Science & Engineering Student Relations Director: Kelsey Stacken Email: <u>kstacken@stcloudstate.edu</u> Phone: 320.308.4870 <u>Wick Science Building</u> 164