TRANSFER PLANNING WORKSHEET: 2020-2021



FOR PLANNING USE ONLY - NOT AN OFFICIAL DEGREE AUDIT

Student Name:	North Central ID#	College Representative:	Date:

Your guide for transferring:

- Some courses may have pre-requisites; please consult the course catalog.
- At least 64 credit hours must be taken at a four-year institution; at least 128 credit hours are required for graduation.
- One course may fulfill a requirement in up to three different designations.
- Transfer students with an earned Associate of Arts or Associate of Science will only need to fulfill the Transfer Seminar, Well-Being, and Senior Seminar (indicated with *).

GENERAL EDUCATION

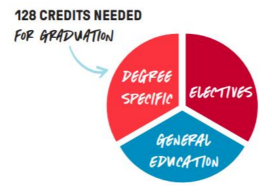
	Requirement	Course Number/Title	Credit	Grade
	Composition	ENGL 1101 @ COD		
Ş	Writing Intensive	Completed in major		
ourse	Public Speaking	SPEE 1100 @ COD		
er cc	Fine Arts	Any "ART" in guide		
ansf	Humanities	Any "HUM" in guide		
S ed tr	Social Science	Completed in major		
ient	Science	Completed in major		
irem yh ap	Quantitative Analysis	Any "QUA" in guide		
e dui	Power Structures	Completed in major		
Core Requirements	Ethical Dimensions	Any "ETH" in guide		
5 000	Global Understanding	Any "GLO" in guide		
Core Requirements May be fulfilled at NCC or through approved transfer courses	Icons Transfers with 28 or more transferable credit hours at entry are exempt	Exempt if transferring with more than 28 credit hours		
Ma	Well Being*	BUSI 1120, ECON 1110, or PE 2251 @ COD		
ည နှ	Transfer Seminar* Must be taken at NCC			
NCC Reqs.	Senior Seminar* Must be taken at NCC			

ELECTIVES

Course Number/Title	Credit	Grade

DEGREE-SPECIFIC REQUIREMENTS

B.A. – Foreign Language	 3 years H.S. with "B" average or MCL 102 or equivalent or Designated Study Abroad or LANG 390 or CLSS 190 (available only to transfers entering with a minimum of 51 transferable credits) Some majors may require courses in addition to foreign language
B.S.	Determined by individual major
B.B.A.	Determined by individual major
B.M.E.	Determined by individual major



Additional Notes: COD course substitution guide: https://www.northcentralcollege.edu/sites/default/files/C_DuPage2020.pdf

Transfer Planning Worksheet 2020-2021



Student Name:	North Central ID#	_College Representative:	Date:

Environmental Studies, Sustainability Track, B.A.

Environmental Studies gives students a detailed understanding of complex environmental issues at the local, regional, national and global level using the diverse tools and perspectives of the natural and social sciences, humanities and business.

Major Requirements

Environmental Studies Core Courses			
Course Name	Equivalent	Credit	Grade
ENVI 105 - The Science of Climate Change	EART 1111 @ COD		
ENVI 120 - People and Nature			
ENVI 230 - U.S. Environmental Issues			
ENVI 240 - Introduction to Environmental Economics			
ENVI 375 - Symposium in Environmental Experiential Component *			
ENVI 470 - Environmental Problem Solving			
ENVI 475 - Symposium in Environmental Experiential Component *			

*Experiential Component tied to ENVI 375/475

All students must complete an Experiential Component in order to gain hands-on experience in some aspect of Environmental Studies outside of the classroom, such as an independent research project, an activism project or an internship. A professor from the Environmental Studies faculty will serve as the faculty mentor for each project. See the Environmental Studies program coordinator for the proposal and project approval process.

Students enroll in ENVI 375 - Symposium in Environmental Experiential Component to participate as an observer and questioner. Students then enroll in ENVI 475 - Symposium in Environmental Experiential Component to present the findings from their experiential project.

Electives

Twenty-four credit hours to include at least twelve at the 300-level from the following:

Sustainability

Sixteen credits from the following, at least four of which are at the 300-level or above:

Course Name	Equivalent	Credit	Grade
ENVI 210 - Sustainability in a Changing World			
ENVI 260 - Introduction to Geographic Information Systems	GEOG 1151 @ COD		
ENVI 290 - Topics in Contemporary Environmental Issues (when applicable)			
ENVI 303 - Environmental Cost Analysis			
ENVI 310 - Energy and the Environment			
ENVI 362 - Topics in Business Sustainability			
ENVI 462 - Sustainability Performance Measurement			
LEAD 180 - Financial Intelligence for Social Entrepreneurs			
MGMT 335 - Logistics and Supply Chain Management			
MGMT 405 - Environmental Management			

Science and the Environment or Society and Environment

Eight credit hours from the following:

Course Name	Equivalent	Credit	Grade
ARTD 160 - 3D Design: Form and Space	ART 1152 @ COD		
ARTD 360 - Sculpture II: Installation, Site and Environment	ART 2232 @ COD		
BIOL 106 - Introduction to Environmental Science	BIOL 1110 @ COD		
BIOL 220 - Ecology and Evolution	BIOL 2150 @ COD		

BIOL 240 - Biostatistics		
BIOL 250 - Field Biology		
BIOL 325 - Plant Interactions in a Changing World		
BIOL 350 - Conservation Ecology		
BIOL 450 - Environmental Ecology Through Models and Experiments		
CHEM 122 - General Chemistry II	CHEM 1552 @ COD	
CHEM 310 - Chemical Analysis		
CHEM 311 - Separation Methods		
CHEM 312 - Spectrometry and Spectroscopy		
CHEM 313 - Materials and Surface Analysis		
CHEM 490 - Special Topics		
ENVI 224 - Environmental Literature		
ENVI 225 - Environmental Ethics		
ENVI 248 - American Environmental History		
ENVI 255 - Agriculture and the Environment: Educating Tomorrow's Consumers		
ENVI 260 - Introduction to Geographic Information Systems	GEOG 1151 @ COD	
ENVI 290 - Topics in Contemporary Environmental Issues (when applicable)		
ENVI 305 - Cultural Ecology		
ENVI 315 - Global Environmental Perspectives		
ENVI 325 - Environmental Justice		
ENVI 380 - Urban/Suburban/Rural Environmental Nexus		
FILM 223 - Film and the Environment		
·	·	

Additional Requirements for the B.A. Degree

Students must demonstrate elementary competence in a foreign language. For more information, see the B.A. Degree Requirements within the Academic Regulations section of this catalog.