# 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

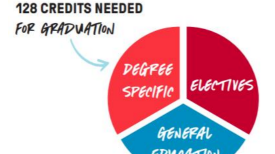
	Requirement	Course Number/Title	Credit	Grade
	Composition	ENGL 1101 @ COD		
courses	Writing Intensive	ENGL 1102 @ COD		
	Public Speaking	SPEE 1100 @ COD		
er cc	Fine Arts	Any "ART" in guide		
Core Requirements May be fulfilled at NCC or through approved transfer courses	Humanities	Any "HUM" in guide		
	Social Science	Completed in major		
	Science	Any "SCI" in guide		
	Quantitative Analysis	Completed in major		
	Power Structures	Any "POW" in guide		
	Ethical Dimensions	Any "ETH" in guide		
	Global Understanding	Any "GLO" in guide		
	Icons Transfers with 28 or more transferable credit hours at entry are exempt	Exempt if transferring with more than 28 credit hours		
	Well Being*	BUSI 1120, ECON 1110, or PE 2251 @ COD		
NCC Reqs.	Transfer Seminar* Must be taken at NCC			
	Senior Seminar* Must be taken at NCC			

# DEGREE-SPECIFIC REQUIREMENTS

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

## ELECTIVES

Course Number/Title	Credit	Grade



Additional Notes: COD course substitution guide: https://www.northcentralcollege.edu/sites/default/files/C\_DuPage2020.pdf

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## Actuarial Science, B.S.

The study of mathematics can reveal its beauty and wonder and can develop a student's potential for logical thought. College mathematics has evolved from arithmetic and geometry, two of the seven original Liberal Arts, to a variety of abstract and applied topics. Applications of mathematics occur in science, engineering, medicine, business, statistics, psychology, social science and other areas. A bachelor's degree in mathematics can lead to graduate study in mathematics or statistics, secondary teaching, actuarial science, industrial or governmental research or careers in business.

### **Major Requirements**

Major Requirements			
Course Name	Equivalent	Credit	Grade
MATH 151 - Calculus I	MATH 2231 @ COD		
MATH 152 - Calculus II	MATH 2232 @ COD		
MATH 253 - Calculus III	MATH 2233 @ COD		
MATH 265 - The Theory of Interest			
MATH 270 - Financial Mathematics			
MATH 300 - Linear Algebra	MATH 2245 @ COD		
MATH 340 - Probability			
MATH 350 - Data Analytics			
MATH 370 - Probability for Risk Management			
MATH 410 - Models for Financial Economics			
ACCT 201 - Financial Accounting	ACCO 2140 @ COD		
ECON 200 - Principles of Microeconomics	ECON 2202 @ COD		
ECON 205 - Principles of Macroeconomics	ECON 2201 @ COD		
ECON 365 - Econometrics			
FINA 350 - Corporate Finance	BUSI 2210 @ COD		

## Additional Requirements for the B.S. Degree

Course Name	Equivalent	Credit	Grade
CSCE 160 - Introduction to Computer Programming	CIS 2485, CIS 2531, CIS 2541, CIS 2571, or CIS 2572		
CSCE 210 - Data Structures	CIS 2542		

### Recommendation

It is strongly recommended that Actuarial Science majors pass at least one actuarial exam (preferably in the summer following their second year) and complete an internship before graduation.