

TRANSFER PLANNING WORKSHEET: 2025-2026



NORTH CENTRAL COLLEGE 1861

NAPERVILLE'S UNIVERSITY™

FOR PLANNING USE ONLY – NOT AN OFFICIAL DEGREE AUDIT

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

Your guide for transferring:

- Transfer students with an earned Associate of Arts or Associate of Science will only need to fulfill Career Readiness.
- At least 64 credit hours must be taken at a four-year institution; at least 128 credit hours are required for graduation.
- Some courses may have pre-requisites; please consult the course catalog. One course may fulfill a requirement in up to three different designations.
- Global Understanding can be fulfilled by Study Abroad, including May Term (indicated by *).
- Students with less than 28 transferable hours will need to complete CARD 110, a 1-credit transition course.

GENERAL EDUCATION

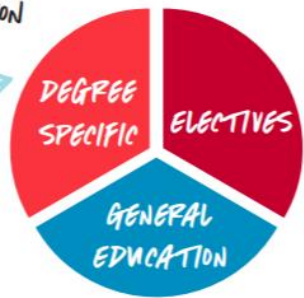
Requirement	Course Number/Title	Credit	Grade
Composition	ENG 101 @ ECC		
Writing Intensive	Completed in major		
Public Speaking	CMS 101 @ ECC		
Arts	Any "ART" in guide		
Humanities	Completed in major		
Social Science	Completed in major		
Science	Completed in major		
Quantitative Analysis	Completed in major		
Power Structures or Global Understanding*	Completed in major		
Ethical Dimensions	Completed in major		
Well Being	Completed in major		
Experiential (one of the following): -Community Engaged Learning -Study Away/Study Abroad -Student Research -Liberal Arts and Problems of Today	Completed in major		
Career Readiness (Must be taken at NC)			

ELECTIVES

DEGREE-SPECIFIC REQUIREMENTS

B.A. – Foreign Language	<ul style="list-style-type: none"> • 3 years H.S. with "B" average or • LANG 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) <p><i>Some majors may require courses in addition to foreign language</i></p>
B.S., B.B.A., B.F.A., & B.M.E.	<ul style="list-style-type: none"> • Determined by individual major

**128 CREDITS NEEDED
FOR GRADUATION**



Additional Notes: ECC Transfer Guide: <https://www.northcentralcollege.edu/sites/default/files/2025-2026%20ECC%20Transfer%20Guide%20Final.pdf>

Transfer Planning Worksheet

2025-2026



**NORTH CENTRAL
COLLEGE 1861**
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Student Name: _____ North Central ID#: _____ College Representative: _____ Date: _____

Health Science, B.A.

The Health Science Major (B.A.) offers students an interdisciplinary program to study the health sciences and enter the world of health care. The curriculum is built on a strong liberal arts and sciences, multidisciplinary, core foundation including courses in anatomy and physiology, sociology, ethics and communication that are central to the discipline. Students may also choose to complete prerequisite courses (e.g., pre-physical therapy, pre-occupational therapy, pre-nursing, pre-physician assistant, pre-athletic training, health education and promotion), allowing them to design their own academic road map to fit their career interests. Students will integrate all aspects of the curriculum by completing a capstone internship related to their intended field of study.

Students will be prepared to practice in today's rapidly-evolving world of healthcare fields (e.g., public or community health, community or government agencies, the insurance industry or hospitals) or to pursue graduate programs in public health or a clinical profession (e.g., nursing, occupational therapy, physical therapy, athletic training or physician assistant). Development of strong communication, problem solving and critical thinking skills are emphasized with the goal of students being prepared to practice as evidence-based, culturally competent and patient/client centered professionals.

Major Requirements

Course Name	Equivalent	Credit	Grade
HTSC 155 - Introduction to the Health Sciences			
HTSC 156 - Medical Terminology	HPE 112 @ ECC		
HTSC 210 - Evidence-Based Practice in Health Care			
HTSC 230 - Community Health			
HTSC 310 - Principles of Epidemiology for the Health Sciences			
HTSC 315 - Research Methods in the Health Sciences			
HTSC 370 - Literacy and Cultural Competency in Health Care			
HTSC 415 - Health Care Systems and Informatics			
HTSC 482 - Leadership in Inter-Professional Health Care			
HTSC 494 - Senior Seminar Experience			
BIOL 201 - Anatomy and Physiology I	BIO 245 @ ECC		
BIOL 202 - Anatomy and Physiology II	BIO 246 @ ECC		
PHIL 213 - Health Care Ethics			
PSYC 250 - Statistics	MTH 102 @ ECC		

One of the following:

Course Name	Equivalent	Credit	Grade
PSYC 385 - Health Psychology			
SOCI 343 - Health, Illness and Care			

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.

Health Science, B.S.

Health Science Major (B.S.) offers students an interdisciplinary program to study the health sciences and enter the world of health care. The curriculum is built on a strong liberal arts and sciences, multidisciplinary, core foundation including courses in anatomy and physiology, sociology, ethics and communication that are central to the discipline. Students may also choose to complete prerequisite courses (e.g., pre-physical therapy, pre-occupational therapy, pre-nursing, pre-physician assistant, pre-athletic training, health education and promotion), allowing them to design their own academic roadmap to fit their career interests. Students integrate all aspects of the curriculum by completing a capstone internship related to their intended field of study.

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Additional Requirements for the B.S. Degree

Course Name	Equivalent	Credit	Grade
KINE 247 - Functional Anatomy			
KINE 280 - Human Pathophysiology			
A minimum of six credit hours of additional mathematics, life science or physical science course(s), beyond the courses used to fulfill general education requirements, and that count towards a major in a science discipline			