TRANSFE**R**ATHWAY GUIDE 2023-2024

Associate in Science Bachelor of Science in Construction Management

Overview

Completion the following curriculum will satisfy the requirements for the Associate in Science(AS) degree at Gateway Community and Technical Coll(GeTC) nd leads to the Bachelor of Science(S) n Construction Managementegree at Northern Kentucky University (NKU).

Applying to theGateway2NKU Program

Students can apply to participate in the pathway program by completing the online application on the NKU transfer webpage. Students must be enrolled in at least six credit hours at Gateway CTC, enrolled in an associate degree program, plan to transfer tolKa(s)-1.3 dt(,)-1.9 atmu i,g(,)-1.9 2g0aig(,)-1.9 uan(o)10S tiv 1

Degree Requirements for GCTC

1) completion of minimum 60 credit hours, 2) minimum cumulative GPA 2.0, 3) minimum of 15 credit hours earned at the institution awarding the degree, 4) cultu**can** petencecourse, 5) demonstration of digital literacy, 6) college success requirement.

Admission Requirements to NKU

Students completing an associate degree with a cumulative GPA of 2.0 or higher will be accepted into NKU.

Degree Requirements for NKU

Toearn a bachelor's degree at NKU, students must complete a minimum of 120 credit hours with at least 45 credit hours numbered 300 and above. In addition, at least 25% of the credit hours required for the degree and the last 30 credit hours must be complete

KCTCS Scholars Awaßtudents who are KY residents transferring directly from a KCTCS institution with

Northern Kentucky University

NKU Course	Course	Credits	GCTC Course	Taken at GCTC
CMGT 101	Introduction to Construction Management	3	ACH 100 or CAR 126	х
CMGT 120	Construction Materials and Methods I	3	Taken at NKU	Х
CMGT 121	Construction Materials and Methods II	3	Taken at NKU	Х
CMGT 220	Construction Layout	3		
CMGT 222	Architectural Drafting and CAD	3	CAD 201	Х
CMGT 225	Construction Safety	3	ISX 100	Х
CMGT 228				

Category3: NKUMajor Requirements for the BS in Construction Management