Best Practices for Transfer Relationships



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Transfer Pathway

Core Curriculum Courses Technology classes and electives

D100 Design Thinking and ARC 213 Design Project ARC 241 + 242 History courses and ARC 250 Survey of Architectural History ARC 232 Structures + Materials and ARC 112 Construction Materials ARC 432 Construction Systems and ARC 212 Commercial Construction Technology ARC 414 Environmental Control Systems and ARC 230 Environmental Systems

Studios

15CH of Typically does not transfer General General Education Transfer students must complete 24 credit Education hours hours are **ENG 111 Writing and Inquiry** required in our ENG 112 Writing and Research in the Disciplines AAS Degree HUM 110 Technology and Society **PSY 150 General Psychology** 24CH are MAT 171 PreCalculus Through individual Advising, we make sure students enroll in required to transferable general education courses Transfer to NC State

18 and more curriculum courses can transfer

Student Case Study

Wake Technical Community College

Architectural Technology Associate in Applied Science Degree: 2 years

NC State University

Bachelor of Environmental Design in Architecture (BEDA) Degree: 3-4 years
 Studios: in-semester and summer
 Core courses

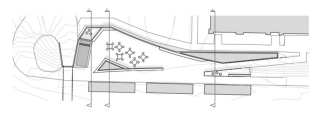
General Education Program International Experience Requirement

- Bachelor of Architecture (B.Arch.) Degree: 1 year
- Master of Architecture (M.Arch.) Degree: 2 years
- Master of Advanced Architectural Studies (MAAS) Degree: 1.5 years



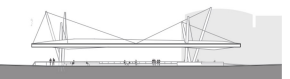








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Program Relationships

Transfer Pathway

AIA Triangle

- NC State + Wake Tech AIAS Student Chapters
 Annual Meetings
 Design Awards Events
 Golf Tournament
- Scholarships + Design Awards
- Board Membership

Course Instructors

Wake Tech Professors are NC State Alumni

Portfolio Preparation

Open Houses

Student Advising

Joint Lecture Series

NC State Students in Wake Tech Courses

Geographic Proximity



Speed Dating Instructions

In this activity, community colleges and universities will engage in brief 5 minute meetings to determine if a transfer relationship can be further explored. For each meeting, please complete the questions in the form below.

We recommend that one person from each pair take notes here and submit on behalf of both participants.

Form: bit.ly/4374fhG





