New River Community College: Associate of Applied Science in Electrical Engineering Technology Old Dominion University: BSin Engineering Technology, Electrical Engineering Technology

(Communication Systems, Mechatronics Systems, Embedded Systems, Power Systems, or Computer Engineering Technology Concentration)

AASTransfer Agreement Guide

Complete at New River Community College

Complete at O006.02 TmR MB02.78 224nif047 TmF

Notes (continued):

- **Ø** Lower-Division General Education waiver and course substitutions are not automatic upon enrollment to ODU, students must noifay academic advisor for these to be processed upon verification.
- Ø Course requirements listd in this agreement are based on the 2021 -2022 catalogs for each institution but are valid until 2024, unless an updatd agreement guide was created and is available on the ODU Transfer Pathways website: https://odu.edu/transfer/transfer-pathways/vccs.
- Ø Grade of C or higher is requird to receive course credit.
- Ø To participatd in this transfer agreement guide '\') 'y 'Letter of Intent: http://www.odu.edu/transfer/vccs
- Ø Completion of this transfer agreement guide alone does not guarantee admission to Old Dominion University. All students must meet the requirements set by the Office of Admissions and the Guarantee Admissions Agreement (GAA). Please visit admissions.odu.edu for more information regarding guaranteed admission to Old Dominion University.
- Ø 120 min. credits requirdd for graduation.

Signature Date

Peter AndersonUWZ Vice President of Instruction & Student Services New River Community College Signature Date

Dr. Brian Payne Vice Provost, Academic Affairs Old Dominion University