## New Rive Community College: Associate of Applied Scien Edeiotonics Technology Old Dominion University: BS in Ingineering Technology Electrical Engineering Technology

(Communication Systems, Mechatronics Systems, Power Systems Computer Engineering Technologyncentration)

## AASTransferAgreementGuide

Complete atNew RiverCommunity College

Complete at

## Notes (continued):

- Ø LowerDivision General Education waiværd course substitutionare not automatic upon enrollment to ODU, students mustay academic advisor for these to be processed pon verification.
- O Course requirements listd [in this agreement are based on the-2022 catalogs for each institution but are valid until[2024, unless an updatd [agreement guide was creatd and is available on too transfer Pathwayebsite <a href="https://odu.edu/transfer/transfer-pathways/vccs">https://odu.edu/transfer/transfer-pathways/vccs</a>
- Ø Grade of C or higher is requird [to receive course credit.
- Ø To participatd in this ransferagreement guide ‰ o À ] ] š K o } u ] v ] } v h v ] À Œ ] š ÇL prede for Interior š } u ‰ o š š Z http://www.odu.edu/transfer/vccs
- © Completion of this ransferagreemdnt guide alone does not guarantee admission to Old Dominion University. All students must meet the requirements set the Office of Admissions and the Guaranted [Admissions Agreement (Please) e visit admissions.odu.edu for more information regarding guaranteed admission to Old Dominion University.
- Ø 120 min. credits requirdd for graduation.

3/10/22 ïlïílîìîî

Signature Date Signature Date

Peter Anderson U W Z VicePresident of Instruction& Student Services New RiveCommunity College Dr. Brian Payne Vice ProvostAcademic Affairs Old Dominion University