New RiverCommunity College: Associate of Applied ScienEdeiotrical Engineeringechnology Old Dominion University: BS iEngineering Technology ElectricalEngineering Technology

(Communication Systems/lechatronics Systems, Embedded Systems, Power System Specific System Engineering Technology ncentration)

AASTransferAgreementGuide

Complete atNew RiverCommunity College

Complete atO006.02 Tm R <</MJB02.78 3224ni

Notes (continued):

- Ø LowerDivision General Education waivænd course substitutionare not automatic upon enrollment to ODU, students musitay academic advisor for these to be processed pon verification.
- © 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 topDU Transfer Pathwaysebsite https://odu.edu/transfer/transf
- Ø Grade of C or higher is requird [to receive course credit.
- Ø To participatd in thistransferagreementguide ‰ o À]•]š K o }u]v]}v hv]À Œ•]š ŒufetterÁof Intejšt: š} }u ‰ o š šZ
- © Completion of thisransferagreemdntguidealone does not guarantee admission to Old Dominion University. All students must meet the requirements set the Office of Admissions and the Guarantee [Admissions Agreement (Pleas) e visit admissions.odu.edu for more information regarding guaranteed admission to Old Dominion University.
- \emptyset 120 min. credits requirdd for graduation.

construction of the	3/10/22		ïlïílîìîî
Signature	Date	Signature	Date
Peter Anderson U W Z		Dr. Brian Payne	
Vice President of Instruction & Student Services		Vice ProvostAcademic Affairs	
New Rive Community College		Old Dominion University	