| 1 | Breinia Wastown Cammanitae Callagolald Donaisian Victoria | | | | | | |
|---------------|---|-----------|----------------------------------|----|--|--|--|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 1 | | | | | | | |
| | | | | | | | |
| [[| Virginia Western Community College | | Chi Thuminin Thiwardin | | | | |
| 1 | | | | | | | |
| 1 | | | · - | | | | |
| 1 | _ | | | | | | |
| | | | | | | | |
| | | | | | | | |
| = | | | | | | | |
| | | | | | | | |
| *** | | | | | | | |
| - | | | | - | | | |
| | | | | | | | |
| | 2019 2010 | Catalaa | | - | | | |
| | 2018-2019 ARTICULATION | IACDE | CATENT | | | | |
| | Associate of Applied Science in Mechatro | onics Sys | tems Engineering Technology: | | | | |
| 6 | Danian Fnair aring Taskaslane Cassislia | <u> </u> | h Camaral Education Carres | ı | | | |
| <u>.</u> t | | | | | | | |
| | • | | | | | | |
| | | | 1 | | | | |
| | | | · | | | | |
| | | | | | | | |
| 1 | | | | ۱ | | | |
| | | | | | | | |
| <u> </u> | | | | | | | |
| | | | | i | | | |
| - | Total Credits for AAS Degree | 70 | Transfer Credits from AAS Degree | 70 | | | |
| <u>-</u> | Additional Required Coursework | | ODU E nivalency | | | | |
| (= : | | | · | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | - | | | |
| | | | r | - | | | |
| ı. | | | ; | | | | |
| • | Additional Credits Re uired | 20 | | | | | |
| | Auditional Credits Re uneu | | | | | | |
| , <u></u> | | | | | | | |

| Ren | mirements | for | RS | ŧο | he | Completed | at ODII |
|-----|-----------|-----|-----|----|----|-----------|---------|
| Ned | an ements | TOT | טעג | w | ne | Compicica | at ODO |

| EET | 350 | Fund. of Electrical Tech. | 3 |
|----------|---------|---------------------------|---|
| EET | 355 | Electrical Laboratory | 1 |
| <u>_</u> | | L | ^ |

| · . • | | | 7=3-5 | |
|---|--------------------------|------|---|-----|
| | MET | 310 | Dynamics | 3 |
| | MET | 320 | Design of Machine Elements | 3 |
| Note: The lower division general education requirements will be met by completion of all courses outlined in this program agreement. | CET | 345W | Materials Testing Lab or MET 225 – Materials Science Lab for 1 credit | 2 |
| | EET | 305 | Adv. Technical Analysis | 3 |
| | MET | 330 | Fluid Mechanics | 3 |
| *Student must earn C or better for course to transfer. | MET | 335W | Fluid Mechanics | 1 |
| To participate in this articulation agreement please visit Old Dominion University's website to complete The Letter of Intent: htt://www.odu.edu/transfer/vccs | MET 350 MET 370 & 386 | | Laboratory Thermal Applications Automation and Controls & Automation and Controls Lab | 3 4 |
| Completion of this articulation agreement alone does not guarantee admission to Old Dominion | FNMĄ | 480 | Ethics and Philosophy in Engineering Applications | 3 |
| University. All students must meet the requirements set by the Office of Admissions and | MET | 387 | Power and Energy Laboratory | 2 |
| the Guaranteed Admissions Agreement (GAA). | ENGT | 434 | Intro to Senior Project | 1 |
| Plane visit admissions agreement (GAA). | ENGN | 401 | Fund. of Engineering | 1 |

ı _....