

**ARTICULATION AGREEMENT**

between

**Mohawk Valley Community College and SUNY Polytechnic Institute**

This agreement provides graduates of Mohawk Valley Community College's (MVCC) Associate of Science (A.A.S.) degree program with transfer paths to the Bachelor of Science (B.S.) degrees at the State University of New York Polytechnic Institute (SUNY Poly). Degree paths are as follows: **A.A.S. degree Electrical Engineering Technology** to the **B.S. degree in Electrical Engineering Technology (EET) or Computer Engineering Technology (CET)**.

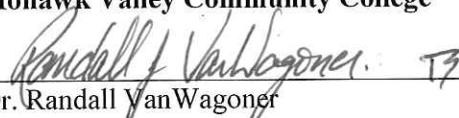
**Objectives of the Agreement:**

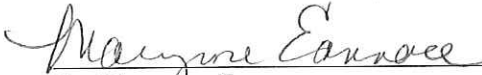
1. To guarantee admission of transfer students from MVCC who satisfy the criteria described in this agreement.
2. To attract qualified students to MVCC and SUNY Poly.
3. To provide specific information for transfer students who wish to pursue a baccalaureate degree.
4. To encourage academic coordination between MVCC and SUNY Poly.

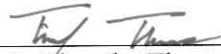
**Agreement:**

1. SUNY Poly agrees to accept MVCC graduates from the A.A.S. degree stated above who meet the admissions criteria at their term of transfer for the B.S. degrees indicated at SUNY Poly, which is currently a 2.75 GPA.
2. Students who have followed the Advisement Plans attached to this agreement will receive the agreed upon hours of transfer credit towards the hours required for the B.S. degree. Credits remaining to complete the identified B.S. degrees will be available in partnership with MVCC and SUNY Poly.
3. Students will maximize transfer credit by following the attached Advisement Plans. Any deviation from the suggested electives outlined in the plans may affect transfer credits and time to B.S. degree completion.
4. Both MVCC and SUNY Poly agree to encourage qualified students to participate by providing information and assistance to prospective transfer students. MVCC will list the agreement in its college catalog and website, and make information available to advisors and students.
5. Both colleges may publicize the articulation in the appropriate college publications, bulletins and college websites.
6. The terms of the articulation will remain in effect until August 2018 or amended by mutual agreement; Advisement Plans will be reviewed annually and appropriate curriculum changes made do not affect the terms of this agreement. This agreement is effective upon signature.

**Mohawk Valley Community College**

  
Dr. Randall Van Wagoner  
President


  
Dr. Maryrose Eannace  
Vice President for Learning and  
Academic Affairs


  
Mr. Timothy Thomas  
Associate Dean  
Physical Sciences, Engineering & Applied  
Technology

Date: 10/20/16

**SUNY Polytechnic Institute**

  
Dr. Robert Geer  
Vice President

  
Dr. William Durgin  
Provost

  
Dr. Andrew Wolfe  
Dean of College of Engineering

Date: \_\_\_\_\_

Electrical Engineering Technology -BS  
Department of Engineering Technology  
Office: KH C-130 Phone: (315) 792-7354  
Office: DH 1191 Phone: (315) 792-7234

**Student Information**

Student Name: \_\_\_\_\_  
Student U number: \_\_\_\_\_  
Matriculated Semester: \_\_\_\_\_  
Type of Student: \_\_\_\_\_

**Transferred Courses and Requirements to be Fulfilled**

Requirement	Transfer School (or SUNYIT)	Semester Completed	Grade Req'd	Class Name/Course No.	Bridge Code	Transfer Credits	Min. SUNYIT Credits
<b>SUNY General Education</b>							
Mathematics (MAT 121 recommended)					MAT001		
Basic Communication				EN 101	BCM001	3	
<b>SUNY General Education (at least 5 out of 8 categories)</b>							
Natural Science (PHY 101 recommended)				PH 151	NS001	4	
Social Sciences				SO 101	SOS001	3	
American History					AMH001		
Western Civilization					WCV001		
Other World Civilization					OCV001		
Humanities				En 102	HUM001	3	
The Arts					ART001		
Foreign Language					FLN001		
NOTE: You may take more than one course in a category				(SUNY Gen Edu total 30 credits minimum)			
<b>SUNYIT General Education</b>							
Natural Science (PHY 101 req'd by program) *				PH 151		0	
Upper Division Writing							
<b>Liberal Arts</b>							
Mathematics (MAT 121 Calculus I) *							
Mathematics (MAT122 Calculus II) *							
Differential Equations (MAT 230) *							
Natural Science w/Lab: req'd by Program * (Biology Chemistry, Physics, or Environmental Science)							
Math/Science Elective * (balance of credits)				MA 122		4	
Oral Communication (COM 300)							
Computer Programming Language				ET 154		2	
<b>Liberal Arts Electives (remainder of credits)</b>							
				MA 121		4	
<b>Total General Education &amp; Liberal Arts Credits</b>							60
<b>Technical Core Coursework req'd by Program</b>							
QC and Workplace Issues (ETC 299)							2
Control Systems/Communications (ETC 331)							4
Digital Systems/Microprocessors (ETC 210)							4
Senior Level courses (ETC 4xx)							8
Capstone Course (ETC 423, 435, 445, or 483)							4
<b>Technical Electives 32 credits chosen from the following Areas of Concentration:</b>							
Communications (ETC 316, 391, 416, 419, 421, 437, 475, 483, 490)							
Control Systems (ETC 331, 356, 433, 435)							
Microprocessors (ETC 265, 342, 423, 429, 444, 445, 446)							
Miscellaneous Electives (ETC 300, 360, 391, 455, 480, 481, 491, 494)							
<b>Total Required Technical Core &amp; Technical Electives credits ET 151/4, 153/2, 152/4, 161/3, 181/3, 262/4, 285/4, 274/4</b>						28	54
<b>Unrestricted Electives (Remainder of Credits)</b>							
				ED100/1, ET XXX/3, ET 284/3, ET 283/4, PHY ED/2		13	1
<b>Total Unrestricted Elective Credits</b>							14

**Summary of Credits to Date**

Type of Requirement	Transfer Credits	Min. SUNYIT Credits	Total
General Education & Liberal Arts	23	37	60
Technical Core & Depth Coursework	28	26	54
Unrestricted Electives	13	1	14
<b>Total Credits</b>	<b>64</b>	<b>64</b>	<b>128</b>

**Transfer College Information**

Primary Transfer College: \_\_\_\_\_  
Transfer Program: \_\_\_\_\_  
Transfer Degree: \_\_\_\_\_  
Transfer GPA: \_\_\_\_\_  
Additional Colleges Attended: \_\_\_\_\_ Credits Earned: \_\_\_\_\_