ARTICULATION AGREEMENT between Adirondack Community College and SUNY Institute of Technology

This agreement provides graduates of Adirondack Community College's Associate in Applied Science degree in Information Technology/Computer Networking with a transfer path to the Bachelor of Science degree in Telecommunications at the State University of New York Institute of Technology (SUNYIT).

Objectives of the Agreement:

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

Agreement:

- 1. SUNY Institute of Technology agrees to accept Adirondack Community College graduates from the Associate in Applied Science degree in Information Technology/Computer Networking who meet the admissions criteria for the Bachelor of Science degree in Telecommunications at SUNYIT.
- 2. Students who have completed the A.A.S. in Information Technology/Computer Networking will receive 59 hours of transfer credit towards the 124 hours required for the B.S. degree.
- 3. Students will maximize transfer credit by following the attached program of study. Any deviation from the suggested electives outlined in the program of study may affect transfer credits.
- 4. Both Adirondack Community College and SUNY Institute of Technology agree to encourage qualified students to participate by providing information and assistance to prospective transfer students. Adirondack Community College will list the agreement in its college catalog 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 amended by mutual agreement. This agreement is effective upon signature.

Adirondack Community College

Marshall E.

Dr. Marshall E. Bishop President

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Dr. Mary Louise VanWinkle Interim Vice President for Academic & Student Affairs

Douglas Gaulin Assistant Professor of Counseling

Date: 5/22/06

SUNY Institute of Technology

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Dr. Peter A. Spina Interim President

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Dr. Rosemary Mullick Interim Vice President for Academic Affairs

Dr. Raymond Jesaitis Interim Dean, School of Information Systems & Engineering Technology

Date: ______

TELECOMMUNICATIONS PROGRAM WORKSHEET

		COLLEGE(S): PRIMARY *1	Prior	Colleges Attended ADIRONDACK	TRANSFER CREDITS: = <u>59</u>			SEMESTER ADMITTED: ALL 2002	
		PRIMARY *2			=	-			
		PRIMARY *3			=	-		Gene	1 2002
				Total Credits:	=	59			
gened	LIBERAL ARTS REQUIREMENTS	Primary *1 Transfer	Tran	Primary *2 Transfer	Tran		Primary *3 Transfer	Tran	Minimu credits
req #	ENGLISH/HUMANITIES COURSES	Courses	Cred	Courses	Crec	1	<u>Courses</u>	Cred	require
#10	Oral/Speech Communications (OCOM 00		3) [-
#10	Upper Division Technical Writing(COM 30] [3
#3	Social Science Elective (SOS 001	/	3						
#4	American History (AMH 001)		3						-
#5	Western Civilization (WCV 001				_	L			2
#6	Other World Civilizations (OCV 001)								2
#7	Humanities Elective (HUM 001)	HUMANITIE	\$ 3						-
#9	Foreign Language Elective (FLN 001)								3
#8	Fine Arts Elective (ART 001)								3
#10	English Composition (BCM 001)	ENG 101	3						-
	MATHEMATICS and SCIENCE								12. mar. 11. m
#2	Physics I (PHY 101) (NSC 001) PHYSICS 1	4						-
#2	Physics II (PHY 102) (NSC 001)							4
	Elem of Calc./Calc 1 (MAT 112	2)							4
	Statistics * see note 2 below * (STA 000)								3
#1	College Math Elective (MAT 001) COMPUTER SCIENCE	MAT 119	3	0 0					-
	UNIX Programming Environment (CSC 3	07)	1						2
	Computer Systems & C Program (CSC 31	7) CIS 143	3						-
	Computer Science Elective #1 (CSC 000) CSI 144	3						
	Computer Science Elective #2 (CSC 000		3		0				
	Computer Science Elective #3 (CSC 000) CIS 150	3						
	Arts & Science Electives (ASCI 000)								-
	TELECOM CORE COURSES (9-12)								
	Intro to Telecommunications (TEL 300)	CIS 133	4						(1)
	Basic Voice Communications (TEL 301)								4
		CIS 137 &							
	Basic Data Communications (TEL 305)	CIS 138	4						-
	TELECOM TECHNICAL ELECTIVES (TE	CE000)							
	Must complete 19 credits from the followin	g:							
	(TEL: 307,,310,316,340,381,382,383,400								
	416,425,430,491,493,494)								19
	TELECOM MGT/POLICY ELECTIVES(TE								
	Must complete 8 credits from the following	:							
	(TEL: 330, 420, 450, 453)								8
	BUSINESS/PUBLIC MANAGEMENT (7	-10)							
	Financial Accounting (ACC 201)								4
	Financial Management Princ. (FIN 302)								4
	OPEN ELECTIVES : (18-21)	SEE BELO	17		-			-	1
	Primary *1 Primary *2	Primary *3	Sub						
	CIS 131 3					TRN 0	CATEGORY	GO	<u>тот</u>
	CIS 134 4					34 I	Lib Arts/ Sci	26	60
	CIS 151, or								
	cis 221, or								
	cis 222 3					8	Professional	38	46
	CIS 231 3					17 (Open Elective	1	18
	CIS 233 4					59	TOTAL 6	65}	= 124

*NOTE: If CALC requirement already fulfilled must take MAT/STA 325