Fredonia – Jamestown Community College Articulation Agreement in Medical Technology

By this agreement, students who complete an Associate in Science (AS) degree at Jamestown Community College (JCC) are guaranteed admission with full junior standing to the Bachelor of Science (BS) Medical Technology degree program at Fredonia. By completing the AS degree, a minimum of 54 credit hours of coursework listed in Tables 1-2, and at least seven of the ten SUNY General Education (GER) requirements at JCC, such students should be able to complete the BS Medical Technology degree at Fredonia within four additional full-time semesters, taking 15-18 credits per semester. Fredonia will accept up to 75 JCC credits listed in Tables 1-2 and courses transferred as additional electives toward fulfillment of the requirements for the BS Medical Technology degree.

GPA Criterion: To be guaranteed admission, students must have a minimum cumulative GPA, from all colleges attended, of 2.5.

College Core Curriculum: To graduate with a baccalaureate degree from Fredonia, students must meet the requirements of Fredonia's College Core Curriculum (CCC). The CCC includes all ten SUNY General Education Requirements plus additional coursework stipulated in the Fredonia catalog. To assist JCC students in preparing for their baccalaureate degree at Fredonia, the additional CCC requirements are summarized below:

- 1) Students are required to complete two courses, with two different prefixes, in the social sciences.
- 2) Students are required to complete two courses, with two different prefixes, in the natural sciences.
- 3) The CCC includes an oral communication requirement. This is covered by meeting the SUNY General Education basic communication requirement, which is fulfilled by ENG 1530 at JCC.

Jamestown Community College		Fredonia	
		Core Program	
BIO 1580 Principles of Biology I	(4 credit hours)	BIOL 131/132Introductory Ecology (4 credit h	ours)
or BIO 2670 Botany		and Evolution	
BIO 1570 Principles of Biology I	(4)	BIOL 133/134 Introductory Cell and	(4)
or BIO 7505 Biology: A Molecular Appro	ach	Molecular Biology	
BIO 2560 Genetics	(4)	BIOL 237/238 Genetics	(4)
BIO 2510/2520 Anatomy and Physiology	I/II (8)	BIOL 245/246 Human Anatomy and Physiology I/II	(8)
		BIOL 256 Introduction to Clinical Science	(1)
		BIOL 333/334 Biochemistry	(4)
		BIOL 338 Microbiology	(3)
		BIOL 344 Parasitology	(1)
		BIOL 431 Senior Seminar	(1)
		BIOL 453 Basic Hematology	(1)
		BIOL 461 Immunology and Serology	(3)
		MEDT 490 Clinical Internship	(15)
		MEDT 490 Clinical Internship	(15)
		Required supporting courses	
CHE 1550 College Chemistry I	(4)	CHEM 115/125/General Chemistry I	(4)
CHE 1560 College Chemistry II	(4)	CHEM 116/126/General Chemistry I	(4)
CHE 2530 Organic Chemistry I	(4)	CHEM 215/225 Organic Chemistry II	(4)
CHE 2540 Organic Chemistry II	(4)	CHEM 216/226 Organic Chemistry II	(4)
MAT 1540 Elementary Statistics	(3)	Approved Biochemistry degree substitute for	(3)
		STAT 250 Statistics for Scientists	
PHY 1610 General Physics I and	(8)	PHYS 121/123 College Physics I and	(8)
PHY 1620 General Physics II		PHYS 122/124 College Physics II	
or		or	
PHY 1710 Analytical Physics I and		PHYS 230/232 University Physics I and	
PHY 2710 Analytical Physics II		PHYS 231/233 University Physics II	

Table 1. BS Medical Technology Requirements

Chemistry and mathematics courses should be completed by the end of the sophomore year, physics courses by the end of the junior year. If time permits, students may complete physics at JCC.

Students should take the equivalent of the first two years at JCC, including physics if they have time. Students must take the following course with Fredonia: Biochemistry, Immunology, Microbiology, Parasitology, Basic Hematology, Intro to Clinical Science, Internship (30 credit, off-campus).

Table 2. CCC Requirements

Jamestown Community College		Fredonia	
SUNY GER Math (Fredonia BS Medical Technology		SUNY GER Math (Fredonia BS Medical Technology	
degree requirements will fulfill this requirement)		degree requirements will fulfill this requirement)	
SUNY GER Natural Sciences (Fredonia BS Medical		SUNY GER Natural Sciences (Fredonia BS Medical	
Technology degree requirements will fulfill this		Technology degree requirements will fulfill this	
requirement)		requirement)	
SUNY GER Social Sciences	(3)	SUNY GER Social Sciences	(3)
SUNY GER American History	(3)	SUNY GER American History	(3)
SUNY GER Western Civilization	(3)	SUNY GER Western Civilization	(3)
SUNY GER Other World Civilizations	(3)	SUNY GER Other World Civilizations	(3)
SUNY GER Humanities (ENG 1540 Writing About	(3)	SUNY GER Humanities	(3)
Literature will fulfill this requirement			
SUNY GER Arts	(3)	SUNY GER Arts	(3)
SUNY GER Foreign Language	(3)	SUNY GER Foreign Language	(3)
SUNY GER Basic Communication (ENG 1530	(3)	SUNY GER Basic Communication	(3)
College Composition I will fulfill this requirement)			
Fredonia Social Sciences second prefix requirement	(3)	Fredonia Social Sciences second prefix requirement	(3)
Fredonia Natural Sciences second prefix requirement		Fredonia Natural Sciences second prefix requirement	
(Fredonia BS Medical Technology degree requirements		(Fredonia BS Medical Technology degree requirements	
will fulfill this requirement)		will fulfill this requirement)	