UTICA

TRANSFER ARTICULATION AGREEMENT

Utica College Health Sciences

and

Herkimer College Pre-Health Professions PT Track

December 2020

SIGNATURES

Utica College

Herkimer College

Laura M. Casamento, Ed.D.

President

Cathleen C. McColgin, Ph.D. President

Craig P. Dewan, M.S. Registrar

Utica College and Herkimer College, in recognition of a mutual respect for the integrity of parallel academic programs and in an effort to better serve students intending to pursue the completion of a bachelor's degree, hereby enter into an agreement of articulated degree programs.

OBJECTIVES:

To encourage the transfer of qualified students from Herkimer College to Utica College (UC).

To award academic credit for courses completed at Herkimer College, that meet the terms of the Associate Degree programs for application toward the requirements a Bachelor of Arts or a Bachelor of Science at UC.

To provide effective and concise guidelines for students seeking to transfer to UC. Students will have accurate and clear information regarding the transfer of their coursework and credits toward the Bachelor's degree at UC.

TERMS OF THE TRANSFER ARTICULATION AGREEMENT:

UC guarantees the acceptance of students who completed an Associate Degree at Herkimer College with a cumulative GPA of 2.5 or better to UC. Transfer students who do not meet these criteria will be evaluated individually.

Minimum cumulative GPA of 3.0 is required and minimum GPA of 3.2 is strongly recommended for pursuits in physical therapy, occupational therapy, or physician assistant. In the pursuit of physical therapy all lab sciences require a grade of B (3.0) or higher or are subject to be repeated.

This agreement assumes the completion of the Associate Degree. UC requires that the last 30 credit hours granted toward the Bachelor degree must be earned in residence, with matriculated status. Additionally, the Bachelor of Arts degree requires that a <u>minimum of 90 credits must be in the liberal arts</u> while the Bachelor of Science requires a <u>minimum of 60 credits must be in the liberal arts</u>.

Herkimer College transfer Students will be subject to all general education requirements of UC as set forth in the UC catalog.

Transfer students with a completed Associates Degree will be exempt from Components I & II of UC's Core Requirements.

Students who transfer 30 credits of liberal arts and sciences (with at least 2 courses in each of UC's three categories of Component II Core—including one lab science course) will be exempt from Component II Core.

Transfer Students who enter UC with Components I & II complete will be required to complete 3 credits of Component III: Integrated Writing.

This document is based upon the evaluation of course descriptions presented to UC. Courses will transfer to UC provided a grade of "C" or better has been earned. Credit will be granted where the coursework is comparable to that offered at UC or as general elective and/or liberal arts credit.

This Agreement shall remain in effect for a period of two years from the date listed below, with the provision that the terms specified herein will continue to apply to the students admitted from Herkimer College within one year of the expiration of the agreement. Each institution agrees to provide timely notice to the other in the event of any modification to the curriculum that might affect the compatibility for admission and transfer of coursework. This agreement may be subject to change, without notice, if curriculum requirements change at either institution. Students admitted to Herkimer College prior to such notification shall be admitted to UC on the basis of this agreement.

BENEFITS/ADVANTAGES:

Herkimer College transfer students are eligible for scholarship and financial aid in all ways the same as continuing Utica College students.

Utica College will provide housing in campus residence halls within the guidelines and practices governing availability of housing for continuing students.

Herkimer College transfer students are eligible to participate in internships, externships, co-ops, field placements and study abroad opportunities open to continuing Utica College students.

Approved on (date)//26/02/

Herkimer College: Pre-Physical The	erapy Track	Utica College: Health Sciences
1st Year		
1st Semester		
EN 111 College Writing	3	ENG 101 Written Communication I
FS 100 First Year Student Seminar	1	Free Elective
MA 127 Mathematical Statistics I	3	MAT 112 Basic Statistics
SC 155 Biological Science I	4	BIO 211 General Biology I
SC 153 General Chemistry I	4	CHE 211 General Chemistry I
Total Credit Hours:	15	one are deficient enemative
2nd Semester		
EN 112 College Literature	3	ENG 135 Introduction To Literature
MA 132 141 or 245	3-4	MAT Elective
SC 156 Biological Science I II	4	BIO 212 General Biology II
SC 154 General Chemistry II	4	CHE 212 General Chemistry II
SS 111 History of Early Western Civil	OR	HIS Social Sciences Elective
SS 112 History of Modern Western Civ	3	HIS Social Sciences Elective
Total Credit Hours:	17-18	
2 883		
2nd Year		
3rd Semester		
EN 225 Public Speaking	OR	CMM 103 Public Speaking
EN 228 Interpersonal Communication	3	CMM 101 Interpersonal Communication
Physical Education Activity	1	PED Elective
SC 133 Physics I	4	PHY 151 Physics I
SC 253 Anatomy and Physiology I	4	BIO 101 Anatomy & Physiology I
SS 151 Intro Psychology	3	PSY 101 Introduction To Psychology
Total Credit Hours:	15	
4th Semester		
EN/HU –		
The Arts Selective EN/HU Arts Selective	3	Liberal Arts Elective
Physical Education Activity	1	PED Elective
SC 134 Physics II	4	PHY 152 Physics II
SC 254 Anatomy and Physiology II	4	BIO 102 Anatomy & Physiology II
SS 152 Developmental Psychology	3	PSY 223 Life Span Developmental
Total Credit Hours:	15	
EN/HU The Arts Selective NOT HU 110	, 126, 210	
Total Credit Hours: 62-63		Total Hours: 60
This program complies with the State Univ	ersity General Education F	Requirement.

Four Year Plan of Study, 120 Credits

Health Sciences B.S.

Req FUFILED C MUS 115 Introduction to Music S MuB			(,	\vdash					
tten Communication I 3 C FULFILED MUS 115 Introduction to Music obduction to Paychology 3 C - Mushing Spanish I 3 C FULFILED obduction to Paychology 3 C - Mushing Spanish I 3 C FULFILED obduction to Paychology 3 C - Mushing Spanish I 3 C FULFILED sixis sixis conqueres and weliness and society-fulfiled conducters and weliness 3 C FULFILED sixis conqueres and weliness 3 C FULFILED sixis conqueres and weliness 3 C Mushing Wate 2066 conduction to Paychology 1 Mushing Spanish II 3 C FULFILED sixis conqueres and weliness 3 Min Ruternatively, wat 2066 downwellowers 4 Min FULFILED sixis conqueres and weliness 3 Min Ruternatively, wat 2066 downwellowers 4 Min FULFILED sixis conduction to Public Speaking 3 C Mushing Spanish II 4 Min Ruternatively Mushing Spanish Mushing Spanish II 4 Min Rute	semester	One	5	lype	-	Semester	Two	გ	Type	Notes
tten Communication 1 3 C FUFFILED MUS 113 Introduction to Music 3 C oduction to Health and the World at Ith Related Porfessions 3 C - N SS - History & Heritage; D Public Speaking 3 C - Number of Little And Music BIO 105 Fundamentals of Biology 4 M oduction to Psychology 3 C - N SS - Individual, Culture and Sociology of Introduction to Sociology 3 C - Number of Enterlier SS - Individual, Culture and Sociology of Introduction to Discipling and Sociology of Introduction and Introduction to Discipling and Introduction to Discipling and Introduction to Discipling and Introduction and Introduc	UCC 101		-1	Red	FULFILLED	ENG 102	Written Communication II	3	ပ	FULFILLED
Sociation to Health and different to Problessions 3 C-D	ENG 101	Written Communication I	ю	U	FULFILLED	MUS 115	Introduction to Music	3	U	Core, Humanities, FVP Fulfilled
ope and the World open and the World world be deterated by the World world be deterated by the World by the World world world world be deterated by the World by the World wo	HLS 103	Introduction to Health and Health Related Professions	м	Σ		CMM 103	Introduction to Public Speaking	ж	U	Oral Communication Fulfilled
oduction to Psychology 3 C - M and Sockey-Fulfilled Finediate Algebra CG Type Notes Finding Spanish I 3 C FULFILED Finding Spanish I 4 M Fulfil Course Finding Spanish I 1 4 M Fulfil Course Finding Spanish I 1 4 M Fulfil Course Finding Spanish I 1 4 M Fulfil Course Finding Spanish I I Introduction to Sociology	HIS 165	Europe and the World	m	C-D	SS – History & Heritage; D; Fulfilled	BIO 105	Fundamentals of Biology	4	Σ	WAIVED
vining Spanish I and Wellness 3 C FUIFILED SPR 102 Beginning Spanish I a computer Name Spanish I a computer Spanish I a m in FUIFILED SPR 102 Beginning Spanish I a computer Spanish I a computer Spanish I a computer Spanish I a m in FUIFILED SPR 102 Beginning Spanish I a computer Spanish I a computer Spanish I a computer Spanish I a m in FUIFILED SPR 103 Beginning Spanish I a computer Spanish I a computer Spanish I a m in FUIFILED SPR 103 Beginning Spanish I a computer Spanish I a m in FUIFILED SPR 103 Beginning Spanish I a computer Spanish I a computer Spanish I a m in FUIFILED SPR 103 Beginning Spanish I a computer Spanish I a m in FUIFILED SPR 103 Beginning Spanish I a computer Spanish I a m in FUIFILED SPR 103 Beginning Spanish I a m in FUIFILED SPR 103 Beginning Spanish I a m in FUIFILED SPR 103 Beginning Spanish I a m in FUIFILED SPR 103 Beginning Spanish I a m in FUIFILED SPR 103 Beginning Spanish I a m in FUIFILED SPR 103 Beginning Spanish I a m in FUIFILED SPR 103 Beginning Spanish I a m in FUIFILED SPR 103 Beginning Spanish I a m in FUIFILED SPR 103 Beginning Spanish I a m in FUIFILED SPR 103 Beginning Spanish I a m in FUIFILED SPR 103 Beginning Spanish I a m in FUIFILED SPR 103 Beginning Spanish I a m in FUIFILED SPR 103 Beginning Spanish I a m in FUIFILED SPR 103 Beginning Spanish I a m in FUIFILED SPR 103 Beginning Spanish I a m in FUIFILED SPR 103 Beginning Spanish I a m in FUIFILED SPR 103 Beginning Span	PSY 101	Introduction to Psychology	ĸ	C - M	SS – Individual, Culture and Society-Fulfilled	IPE 102	Introduction to Interprofessional Education	1	Σ	
tinning Spanish II 3 C FUFILED SPA 102 Beginning Spanish III 3 C sistics Spanish II 3 C MULIFILED SPA 102 Beginning Spanish III 3 C sistic Spanish II 4 A Computer Use BIO 103 Anatomy & Physiology II 4 A crocomputers and rocomputers and sical beath and voluments and sical health and wellness 3 C Alternatively, PHI 108 GOV 101 Introduction to Politics and a precipe promonent Across Bical health and wellness 3 C Alternatively, WAE 206 PHY 152 General Physics II** 3 C A sical health and wellness 3 M Alternatively, WAE 206 PHY 152 General Physics II** 3 C A sical health and wellness 3 M Alternatively, WAE 206 PHY 152 General Physics II** A C Type eral Physics I** 3 M Alternatively, WAE 206 PHY 152 General Physics II** 3 M eral Physics I** 4 M FU	MAT 124		Э	U	FULFILLED	SOC 151	Introduction to Sociology	3	M-D	
SPA 102 Beginning Spanish SPA 102 Beginning Spanish SPA 102 SPA 102 Beginning Spanish SPA 102 SPA	Semester	Three	S	Туре	Notes	Semester	Four	ბ	Туре	Notes
sistics ENG 135 Introduction to Literature 3 C-M FUFILED BIO 102 Anatomy & Physiology II 4 M rocomputers and computers and computers and computers and lication Software 3 C Computer Use-	SPA 101	Beginning Spanish I	m	O	FULFILLED	SPA 102	Beginning Spanish II	m	U	FULFILLED
tomy & Physiology I 4 M FUFFLLED BIO 102 Anatomy & Physiology II 4 M rocomputers and lication Software 3 C FUFFLLED HLS 245 Human Development Across 3 M cs Type Alternatively, PHI 108 GOV 101 Introduction to Politics and Sovernment 3 C sical health and Wellness 3 M Alternatively, WAE 206 PHY 152 General Physics II** C Type eral Physics I** 3 E FUFILED PHY 152 Group Droamins - Introduction 3 M eral Chemistry I 4 M FUFILED MIN Requirement for Minor 3 Min and Development Across 3 M FUFILED MIN Requirement for Minor 3 Min likespan Cr Type Notes Semester Fight Cr Type Min likespan 3 Min HLS 401 Semester Fight Cr Type cype Any HLS, PSY, SOC, C	MAT 112	Statistics	æ	C-M	FULFILLED	ENG 135	Introduction to Literature	3	C-W	FULFILLED
rocomputers and lication Software 3 C mputer Use- FULFILED HLS 245 Human Development Across and Iterapan 3 C-M Alternatively, PHI 108 GOV 101 Introduction to Politics and Software 3 C-M Alternatively, PHI 108 GOV 101 Introduction to Politics and Software 3 C-M Alternatively, WAE 206 PHY 152 General Physics II** Cr Type sical health and Wellness 3 M Alternatively, WAE 206 PHY 152 Group Dynamics - Introduction of Cr 3 M strail chemistry I 4 M FULFILLED MIN Requirement for Minor 3 Min apply of Aging 3 M FULFILLED MIN Requirement for Minor 3 Min Lifespan Gr Type Mores MIN Requirement for Minor 3 Min Lifespan Gr Type MIN Requirement for Minor 3 Min Lifespan Gr Type MIN Requirement for Minor 3 Min Lifespan Gr	BIO 101	Anatomy & Physiology I	4	Σ	FULFILLED	BIO 102	Anatomy & Physiology II	4	Σ	FULFILLED
cs 3 C-M Alternatively, PHI 108 GOV 101 Introduction to Politics and American Government 3 C Type sical health and Wellness 3 M Alternatively, WAE 206 PHY 152 General Physics II** 3 E eral Physics I*** 3 M Alternatively, WAE 206 PHY 152 General Physics II** 3 E eral Physics I*** 3 M Alternatively, WAE 206 PHY 152 General Physics II** 3 E eral Physics I*** 4 M FULFILLED PHY 152 Gene physics II** 3 M alendaristy I 4 M FULFILLED MIN Requirement for Minor 3 Min by of Aging 3 M FULFILLED MGT 103 Health Care 3 Min Lifespan Cr Type Notes Notes Semester Eight Cr Type II Any HLS, PSY, SOC, CHE, MIN Requirement for Minor 3 Min Lifespan 3 M- Any HLS,	CSC 117	Microcomputers and Application Software	m	U		HLS 245	Human Development Across the Lifespan	Э	Σ	FULFILLED
sical health and Wellness Cr Type Notes Semester Six Cr Type MIN Requirement for Minor 3 Min Min<	PHI 107	Ethics	m	C-M	Alternatively, PHI 108	GOV 101	Introduction to Politics and American Government	м	U	SS – Social Institutions and Processes-Fulfilled
sical health and Wellness 3 M Alternatively, WAE 206 PHY 152 General Physics II** 3 E eral Physics I*** 3 E FULFILED PSY 237 Group Dovandics – Introduction 3 Min Alternative) 4 M FULFILED MIN Requirement for Minor 3 Min Lifespan Cr Type Notes Semester Eight Cr Type Any HLS, PSY, SOC, CHE, MIN Requirement for Minor 3 Min Lifespan 3 Min PHY, or BIO course MIN Requirement for Minor 3 Min Lifespan 3 Min MIN Requirement for Minor 3 Min Lifespan 3 Min MIN Requirement for Minor 3 Min Lifespan 3 Min MIN Requirement for Minor 3 Min Litespan 3 Min MIN Requirement for Minor 3 Min Litespan 3 Min Min	Semester	Five	ბ	Туре	Notes	Semester S	ix	ბ	Туре	Notes
eral Physics I** 3 E FULFILLED PSY 237 Group Dynamics – Introduction and Group Development and Group Processes 3 Min eral Chemistry I 4 M FULFILLED MIN Requirement for Minor 3 Min gky of Aging 3 M FULFILLED MIN Requirement for Minor 3 Min Lifespan Cr Type Notes Semester Fight MIN Requirement for Minor 3 Min Lifespan Any HLS, PSY, SOC, CHE, Lifespan MIN Requirement for Minor 3 Min Lifespan 3 Min HLS 401 Senior Seminar 7 Type Lifespan 3 Min Min Requirement for Minor 3 Min Lifespan 3 Min Min Requirement for Minor 3 Min Lither 3 Min Min Requirement for Minor 3 Min Lither 3 Min Min Min Min Min Min Lither 3 Min Min Min Min<	HLS 313	Physical health and Wellness	ю	Σ	Alternatively, WAE 206	PHY 152	General Physics II** (or Alternative)	ო	ш	FULFILLED
eral Chemistry IAMFULFILLEDMINRequirement for Minor3Minbogy of Aging nan Development Across Lifespan3MFULFILLEDMINRequirement for Minor3MinLifespan LifespanCrType PHY, or BIO course Cal ResearchAny HLS, PSY, SOC, CHE, PHY, or BIO courseMINRequirement for Minor3Mincal Research Live3MinAny HLS, PSY, SOC, CHE, PHY, or BIO courseMINRequirement for Minor3Mincive3MinAny HLS, PSY, SOC, CHE, PHY, or BIO courseANT 415Cultures, Health, and Healing3Min	PHY 151	General Physics I** (or Alternative)	ю	ш	FULFILLED	PSY 237	Group Dynamics – Introduction to Group Development and Group Processes	ю	Σ	Alternatively, PSY 372, PSY 374, or PSY 361
ogy of Aging3MFULFILEDMGT 103Introduction to the Business of Health Care3MLifespanCrTypeNotesSemester EightCrTypeLifespanCrTypeNotesSemester EightCrTypeLive3MinHLS 401Senior Seminar3MinLive3MinHLS 401Senior Seminar3MinLive3M··WAny HLS, PSY, SOC, CHE, MINRequirement for Minor3MinLive3M··WAny HLS, PSY, SOC, CHE, MINRequirement for Minor3MinLive3M··WAny HLS, PSY, SOC, CHE, MINRequirement for Minor3Min	CHE 211	General Chemistry I	4	Σ	FULFILLED	MIN	Requirement for Minor	ĸ	Min	
Lifespan Lifespan Cr Type Notes Any HLS, PSY, SOC, CHE, LIVE Any HLS, PSY, SOC, CHE, CAIR Requirement for Minor Single Course Coll Research Single Course Cive Single Cive Sin	BIO 214	Biology of Aging	ю	Σ		MGT 103	Introduction to the Business of Health Care	ю	Σ	
tive 3 Any HLS, PSY, SOC, CHE, uirement for Minor MIN Requirement for Minor Requirement for Minor 3 Min MIN Requirement for Minor 3 Min cal Research 3 M - W Any HLS, PSY, SOC, CHE, ANT 415 ANT 415 Cultures, Health, and Healing 3 M - W	HLS 245	Human Development Across the Lifespan	m	Σ	FULFILLED	MIN	Requirement for Minor	8	Min	
Elective3Any HLS, PSY, SOC, CHE, PHY, or BIO courseMINRequirement for Minor3Requirement for Minor3MinMinHLS 401Senior Seminar3Clinical Research3M - WAny HLS, PSY, SOC, CHE, PHY, or BIO courseANT 415Cultures, Health, and Healing3	Semester	Seven	ბ	Туре	Notes	Semester E	ight	ბ	Туре	Notes
Requirement for Minor3MinMinMinMinMinMinMinMinMinMinMinMinor3Clinical Research3M - WAny HLS, PSY, SOC, CHE, ElectiveAny HLS, PSY, SOC, CHE, PHY, or BIO courseAny H25 PSY, SOC, CHE, And HealingAny H25 PSY, SOC, CHE, And Healing3	ELE	Elective	ю		Any HLS, PSY, SOC, CHE, PHY, or BIO course	MIM	Requirement for Minor	Э	Min	
Clinical Research 3 M - W Any HLS, PSY, SOC, CHE, Elective 3 Any HLS, PSY, SOC, CHE, ANT 415 Cultures, Health, and Healing 3	MN	Requirement for Minor	m	Min		HLS 401	Senior Seminar	æ	Σ	
Elective 3 Any HLS, PSY, SOC, CHE, ANT 415 Cultures, Health, and Healing 3	HLS 445	Clinical Research	m	M-M		N	Requirement for Minor	3	Min	
	ELE	Elective	m		Any HLS, PSY, SOC, CHE, PHY, or BIO course	ANT 415	Cultures, Health, and Healing		M - W	

Req = Requirement; C = Core; M = Major Requirement; Min = Minor; E = Elective; W = Writing Intensive; D = Diversity.

**PT Track