Luzerne County Community College and Marywood University

Associate in Applied Science: Architectural Engineering Technology

to

Bachelor of Architecture (five year)

About this Agreement:

Luzerne County Community College and Marywood University have agreed to a correlation of their curricula for students in the Associate in Applied Science: Architectural Engineering Technology degree program at Luzerne County Community College who wish to complete the the Bachelor of Architecture (B. Arch) at Marywood University. Subject to the terms of this agreement, a student who satisfactorily completes the requirements of the AAS degree at Luzerne County Community College with a 3.0 grade point average or above, will be granted admission to Marywood University and will have his/her credits earned with a grade of 'C' or better, accepted for transfer based on the articulation agreement equivalency (see below). However, the following terms and conditions shall apply:

- 1) A total of 162 credits are required for the B. Arch professional degree (five years) at Marywood University.
- 2) Transfer students must complete a minimum of 30 credits at Marywood.
- 3) LCCC students who wish to enter the degree program must have a 3.0 overall QPA on a minimum of 12 credits in one of these two disciplines. A minimum QPA of 2.5 is required in all degree tracks for a student to be in good academic standing.
- 4) LCCC students who wish to enter the degree program must submit a portfolio of design work, including work done for course credit and, if applicable, non-credit baring work.
- 5) All LCCC students must enroll in, and successfully complete, a sequence of two summer Transition Design Studios (six credits each) at Marywood.
- 6) This agreement is to be used as a guide only. Marywood University cannot guarantee that the needed courses will be offered in a given semester.
- 7) The University estimates that a student can earn her/his B. Arch degree in six semesters and two summer sessions provided s/he follows the conditions and requirements of this articulation agreement.
- 8) The University estimates that a student can earn her/his BARCH degree in six semester and two summer sessions provided s/he follows the conditions and requirements of this articulation agreement.
- 9) The student must meet all deadline dates for application to the University, payment of fees, and any other deadlines as they apply to all new students at Marywood.
- 10) The student shall choose the recommended elective courses and course sequences as shown on the articulation agreement.
- 11) The student must not attend another institution of higher education in the time between graduating from Luzerne County Community College and enrolling at Marywood University.

If any of the above terms and conditions are not met, Marywood University shall determine the appropriate number of transfer credits on an individual basis.

Students who wish to transfer to Marywood University prior to obtaining their Associate's degree from Luzerne County Community College must submit their official transcript for a course-by-course evaluation.

This agreement may be terminated at any time by either Marywood University or Luzerne County Community College via a written notice thirty days in advance of the effective date of termination. It is understood that any termination will not apply to students who have already started the AAS degree program at Luzerne County Community College or the Bachelor of Architecture program at Marywood University.

Freshman Year at Luzerne Coun Fall Semester LCCC course		munity College			
LCCC course	7	manney Conege			
1400440		Course Title	MU course	MU	Notes
ARC 110		Architectural Design Graphics I	ARCH 110	4	partial credit with ARC 205
ARC 120	3	Light-Frame Construction	ARCH 313	-	partial credit with ARC 220
FYE 101		First Year Experience	UNIV 100	1	
n/a		Health and Physical Education elective	n/a		no transfer
MAT 111		Technical Mathematics	n/a		no transfer
Term Total:	13		Term Total:	8	
Spring Semester	+-				7474
LCCC course	1,000	Course Title			
ARC 112		Architectural Drofting	MU course		Notes
ARC 175		Architectural Design Graphics	ARCH 124 ARCH 214	3	
ENG 101		English Composition	ENGL 160	3	
PHY 121		Technical Physics	PHYS 140	3	
n/a		Social Science elective	see note		recommend: PSY 103, SOC 101, SOC 216, or SOC 218
Term Total:	16		Term Total:	15	
			77.00		
Summer I at Marywood	1				
ARCH 115: Transition Studio I	. 6				77
Sankawa a Vanada la sanka a Sa					
Sophomore Year at Luzerne Cou Fall Semester	inty Co	mmunity College	wa.	-	
LCCC course	1000	Course Title	DALL		
ARC 205		Architecture Design Fundamentals I	MU course		Notes
ARC 213		Surveying	ARCH 110/120		partial credit with ARC 110
ARC 215		Structural Analysis I	n/a ARCH 312	3	ARCH program elective
ARC 219		Estimating and Arch Practice	ARCH 462	3	
ARC 220		Commercial Construction	ARCH 313		partial credit with ARCH 120
Term Total:	1.5		Term Total:	12	paradi or cont. WITH ANCH IZU
***************************************	1			<u> </u>	
Spring Semester				-	
LCCC course		Course Title	MU course	MU	Notes
ARC 192		Architectural History II	ARCH 125	3	AM
ARC 212		Mechanical Equipment	n/a	3	general elective
ARC 216		Structural Analysis II	ARCH 322	3	I
ARC 226		Architectural Drafting II	n/a		ARCH program elective
ARC 230		BIM Design Studio	ARCH 120	3	•
ARC 290		Architectural Practicum	n/a		no transfer
Term Total:	15		Term Total:	15	TOVAL .
	+	1000	***************************************	1	WALLE
Summer II at Marywood		TOTAL		+-	2000
ARCH 215: Transition Studio II	6				
Acces 223. Hanston seeded if			-		
ENTER MARYWOOD UNIVERSITY	Y'S SCH	OOL OF ARCHITECTURE	<u> </u>		
	T			+	- A S A S A S A S A S A S A S A S A S A
First Year Fall at Marywood	1	YADALA .	THE STATE OF THE S		
MU course	MU cr	Course Title			
ARCH 310		Design Studio V	7700		,
RST 112		Modern Belief		ĺ	
PHIL 11319 1111 1111 1111	3	Intro-to-Philosophy			
ARCH 215		History and Theory of Architecture 2			
	1.5	7/4/			THE STATE OF THE S
	+				
First Year Spring at Marywood	+				
ARCH 320	6	Design Studio VI			7477444
ARCH 225		History and Theory of Architecture 3			THE STATE OF THE S
ENGL 180		Introduction to World Literature	77941	1	
HIST 101		Global History of the 20h Century			TANAN L. W. L.
FA xxx	3	Fine Arts elective		Ţ	- AM
	18				
					77
Recommend Summer core course	es to re	duce course load during upcoming semesters (work with you			riate courses)
			ır advisor to choose aı	pprop	
***************************************		The state of the s	ir advisor to choose ap	pprop	THE STATE OF THE S
Second Vear Fall at Manager of			ir advisor to choose ap	pprop	
Second Year Fall at Marywood	-	Decim Studio VII	ir advisor to choose ap	pprop	
ARCH 410		Design Studio VII Environmental Systems (ir advisor to choose ap	pprop	
	3	Environmental Systems I	ir advisor to choose ap	pprop	
ARCH 410 ARCH 411	3		ir advisor to choose ap	pprop	
ARCH 410 ARCH 411 ARCH XXX	3	Environmental Systems I Program elective	ir advisor to choose ap	pprop	
ARCH 410 ARCH 411 ARCH xxx LANG xxx	3 3 3 15	Environmental Systems I Program elective	r advisor to choose ap	pprop	
ARCH 410 ARCH 411 ARCH xxx LANG xxx Second Year Spring at Marywood	3 3 3 15	Environmental Systems I Program elective Foreign Language I	r advisor to choose ap	pprop	
ARCH 410 ARCH 411 ARCH xxx LANG xxx Second Year Spring at Marywood ARCH 420	3 3 3 15 d	Environmental Systems I Program elective Foreign Language I Design Studio VII	r advisor to choose ap	prop	
ARCH 410 ARCH 411 ARCH xxx LANG xxx Second Year Spring at Marywood ARCH 420 ARCH 421	3 3 3 15 d 6	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II	r advisor to choose ap	pprop	
ARCH 410 ARCH 411 ARCH xxx LANG xxx Second Year Spring at Marywood ARCH 420 ARCH 421 LANG xxx	3 3 3 15 d 6 3	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II	r advisor to choose ap	pprop	
ARCH 410 ARCH 411 ARCH XXX LANG XXX Second Year Spring at Marywood ARCH 420 ARCH 421 LANG XXX MATH 150	3 3 3 15 d 6 3 3 3	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II Architectural Mathematics	r advisor to choose ap	pprop	
ARCH 410 ARCH 411 ARCH xxx LANG xxx Second Year Spring at Marywood ARCH 420 ARCH 421 LANG xxx	3 3 3 15 d 6 3 3 3	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II	r advisor to choose ap	pprop	
ARCH 410 ARCH 411 ARCH XXX LANG XXX Second Year Spring at Marywood ARCH 420 ARCH 421 LANG XXX MATH 150	3 3 3 15 d 6 3 3 3	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II Architectural Mathematics	r advisor to choose ap	pprop	
ARCH 410 ARCH 411 ARCH xxx LANG xxx Second Year Spring at Marywood ARCH 420 ARCH 421 LANG xxx MATH 150 RST xxx	3 3 3 15 d 6 3 3 3 3	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II Architectural Mathematics Religious Studies elective			
ARCH 410 ARCH 411 ARCH xxx LANG xxx Second Year Spring at Marywood ARCH 420 ARCH 421 LANG xxx MATH 150 RST xxx	3 3 3 15 d 6 3 3 3 3	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II Architectural Mathematics			
ARCH 410 ARCH 411 ARCH xxx LANG xxx Second Year Spring at Marywood ARCH 420 ARCH 421 LANG xxx MATH 150 RST xxx	3 3 3 15 d 6 3 3 3 3	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II Architectural Mathematics Religious Studies elective			
ARCH 410 ARCH 411 ARCH xxx LANG xxx Second Year Spring at Marywood ARCH 420 ARCH 421 LANG xxx MATH 150 RST xxx Recommend Summer core course	3 3 3 15 d 6 3 3 3 3	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II Architectural Mathematics Religious Studies elective			
ARCH 410 ARCH 411 ARCH XXX LANG XXX Second Year Spring at Marywood ARCH 420 ARCH 421 LANG XXX MATH 150 RST XXX Recommend Summer core course Third Year Fall at Marywood ARCH 450	3 3 3 15 d 6 3 3 3 3 18	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II Architectural Mathematics Religious Studies elective duce course load during upcoming semesters (work with you			
ARCH 410 ARCH 411 ARCH XXX LANG XXX Second Year Spring at Marywood ARCH 420 ARCH 421 LANG XXX MATH 150 RST XXX Recommend Summer core course Third Year Fall at Marywood ARCH 450 ARCH 451	3 3 3 15 d 6 3 3 3 3 18 es to rec	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II Architectural Mathematics Religious Studies elective duce course load during upcoming semesters (work with you Design Studio IX Art & Craft of Building			
ARCH 410 ARCH 411 ARCH XXX LANG XXX Second Year Spring at Marywood ARCH 420 ARCH 421 LANG XXX MATH 150 RST XXX Recommend Summer core course Third Year Fall at Marywood ARCH 450 ARCH 451 ARCH 451 ARCH 452	3 3 3 15 d 6 3 3 3 3 3 18 es to ree	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II Architectural Mathematics Religious Studies elective duce course load during upcoming semesters (work with you Design Studio IX Art & Craft of Building LEED Accreditation			
ARCH 410 ARCH 411 ARCH XXX LANG XXX Second Year Spring at Marywood ARCH 420 ARCH 421 LANG XXX MATH 150 RST XXX Recommend Summer core course Third Year Fall at Marywood ARCH 450 ARCH 451 ARCH 452 ARCH 453	3 3 3 15 d 6 3 3 3 3 18 es to ree	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II Architectural Mathematics Religious Studies elective duce course load during upcoming semesters (work with you Design Studio IX Art & Craft of Building LEED Accreditation History and Theories of Urban Form			
ARCH 410 ARCH 411 ARCH XXX LANG XXX Second Year Spring at Marywood ARCH 420 ARCH 421 LANG XXX MATH 150 RST XXX Recommend Summer core course Third Year Fall at Marywood ARCH 450 ARCH 451 ARCH 452 ARCH 453	3 3 3 15 d 6 3 3 3 3 18 es to rec	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II Architectural Mathematics Religious Studies elective duce course load during upcoming semesters (work with you Design Studio IX Art & Craft of Building LEED Accreditation	r advisor to choose ap		
ARCH 410 ARCH 411 ARCH XXX LANG XXX Second Year Spring at Marywood ARCH 420 ARCH 421 LANG XXX MATH 150 RST XXX Recommend Summer core course Third Year Fall at Marywood ARCH 450 ARCH 451 ARCH 451 ARCH 452	3 3 3 15 d 6 3 3 3 3 18 es to ree	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II Architectural Mathematics Religious Studies elective duce course load during upcoming semesters (work with you Design Studio IX Art & Craft of Building LEED Accreditation History and Theories of Urban Form	r advisor to choose ap		
ARCH 410 ARCH 411 ARCH XXX LANG XXX Second Year Spring at Marywood ARCH 420 ARCH 421 LANG XXX MATH 150 RST XXX Recommend Summer core course Third Year Fall at Marywood ARCH 450 ARCH 451 ARCH 452 ARCH 453 ENGL XXX	3 3 3 15 d 6 3 3 3 3 18 es to rec	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II Architectural Mathematics Religious Studies elective duce course load during upcoming semesters (work with you Design Studio IX Art & Craft of Building LEED Accreditation History and Theories of Urban Form	r advisor to choose ap		
ARCH 410 ARCH 411 ARCH XXX LANG XXX Second Year Spring at Marywood ARCH 420 ARCH 421 LANG XXX MATH 150 RST XXX Recommend Summer core course Third Year Fall at Marywood ARCH 450 ARCH 451 ARCH 452 ARCH 453 ENGL XXX	3 3 3 15 d 6 3 3 3 3 3 18 es to rec	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II Architectural Mathematics Religious Studies elective duce course load during upcoming semesters (work with you Design Studio IX Art & Craft of Building LEED Accreditation History and Theories of Urban Form Jpper Level English (300+)	r advisor to choose ap		
ARCH 410 ARCH 411 ARCH XXX LANG XXX Second Year Spring at Marywood ARCH 420 ARCH 421 LANG XXX MATH 150 RST XXX Recommend Summer core course Third Year Fall at Marywood ARCH 450 ARCH 451 ARCH 452 ARCH 453 ENGL XXX	3 3 3 15 d 6 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II Architectural Mathematics Religious Studies elective duce course load during upcoming semesters (work with you Design Studio IX Art & Craft of Building LEED Accreditation History and Theories of Urban Form Jpper Level English (300+)	r advisor to choose ap		
ARCH 410 ARCH 411 ARCH 4XX LANG XXX Second Year Spring at Marywood ARCH 420 ARCH 421 LANG XXX MATH 150 RST XXX Recommend Summer core course Third Year Fall at Marywood ARCH 450 ARCH 451 ARCH 452 ARCH 453 INGL XXX Chird Year Spring at Marywood ARCH 460 ARCH 460 ARCH 460 ARCH XXX	3 3 3 15 d 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II Architectural Mathematics Religious Studies elective duce course load during upcoming semesters (work with you Design Studio IX Art & Craft of Building LEED Accreditation History and Theories of Urban Form Jpper Level English (300+) Design Studio X Program elective	r advisor to choose ap		
ARCH 410 ARCH 411 ARCH XXX LANG XXX Second Year Spring at Marywood ARCH 420 ARCH 421 LANG XXX MATH 150 RST XXX Recommend Summer core course Third Year Fall at Marywood ARCH 450 ARCH 451 ARCH 452 ARCH 453 ENGL XXX	3 3 3 15 d 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II Architectural Mathematics Religious Studies elective duce course load during upcoming semesters (work with you Design Studio IX Art & Craft of Building LEED Accreditation History and Theories of Urban Form Deper Level English (300+) Design Studio X Program elective History elective	r advisor to choose ap		
ARCH 410 ARCH 411 ARCH XXX LANG XXX Second Year Spring at Marywood ARCH 420 ARCH 421 LANG XXX MATH 150 RST XXX Recommend Summer core course Third Year Fall at Marywood ARCH 450 ARCH 451 ARCH 452 ARCH 453 ENGL XXX	3 3 3 15 d 6 1 3 3 1 3 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II Architectural Mathematics Religious Studies elective duce course load during upcoming semesters (work with you Design Studio IX Art & Craft of Building LEED Accreditation History and Theories of Urban Form Jpper Level English (300+) Design Studio X Program elective	r advisor to choose ap		
ARCH 410 ARCH 411 ARCH XXX LANG XXX Second Year Spring at Marywood ARCH 420 ARCH 421 LANG XXX MATH 150 RST XXX Recommend Summer core course Third Year Fall at Marywood ARCH 450 ARCH 451 ARCH 452 ARCH 453 ENGL XXX	3 3 3 15 d 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II Architectural Mathematics Religious Studies elective duce course load during upcoming semesters (work with you Design Studio IX Art & Craft of Building LEED Accreditation History and Theories of Urban Form Deper Level English (300+) Design Studio X Program elective History elective	r advisor to choose ap		
ARCH 410 ARCH 411 ARCH 4XX LANG XXX Second Year Spring at Marywood ARCH 420 ARCH 421 LANG XXX MATH 150 RST XXX Recommend Summer core course Third Year Fall at Marywood ARCH 450 ARCH 451 ARCH 452 ARCH 453 INGL XXX Third Year Spring at Marywood ARCH 460 ARCH 460 ARCH XXX HIST XXX	3 3 3 15 d 6 1 3 3 1 3 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II Architectural Mathematics Religious Studies elective duce course load during upcoming semesters (work with you Design Studio IX Art & Craft of Building LEED Accreditation History and Theories of Urban Form Jpper Level English (300+) Design Studio X Program elective History elective Philosophy elective	r advisor to choose ap	ppropri	iate courses)
ARCH 410 ARCH 411 ARCH XXX LANG XXX Second Year Spring at Marywood ARCH 420 ARCH 421 LANG XXX MATH 150 RST XXX Recommend Summer core course Third Year Fall at Marywood ARCH 450 ARCH 451 ARCH 452 ARCH 453 ENGL XXX	3 3 3 15 d 6 1 3 3 1 3 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II Architectural Mathematics Religious Studies elective duce course load during upcoming semesters (work with you Design Studio IX Art & Craft of Building LEED Accreditation History and Theories of Urban Form Deper Level English (300+) Design Studio X Program elective History elective	r advisor to choose ap	ppropri	
ARCH 410 ARCH 411 ARCH 4XX LANG XXX Second Year Spring at Marywood ARCH 420 ARCH 421 LANG XXX MATH 150 RST XXX Recommend Summer core course Third Year Fall at Marywood ARCH 450 ARCH 451 ARCH 452 ARCH 453 ENGL XXX Third Year Spring at Marywood ARCH 460 ARCH 460 ARCH XXX HIST XXX PHIL XXX	3 3 3 15 d 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II Architectural Mathematics Religious Studies elective duce course load during upcoming semesters (work with you Design Studio IX Art & Craft of Building LEED Accreditation History and Theories of Urban Form Jpper Level English (300+) Design Studio X Program elective History elective Philosophy elective	r advisor to choose ap	ppropri	iate courses)
ARCH 410 ARCH 411 ARCH XXX ANG XXX Second Year Spring at Marywood ARCH 420 ARCH 421 ANG XXX MATH 150 RST XXX Recommend Summer core course Chird Year Fall at Marywood ARCH 450 ARCH 451 ARCH 452 ARCH 453 ARCH 453 ARCH 460 ARCH 460 ARCH XXX HIL XXX	3 3 3 15 d 6 1 3 3 1 3 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	Environmental Systems I Program elective Foreign Language I Design Studio VII Environmental Systems II Foreign Language II Architectural Mathematics Religious Studies elective duce course load during upcoming semesters (work with you Design Studio IX Art & Craft of Building LEED Accreditation History and Theories of Urban Form Jpper Level English (300+) Design Studio X Program elective History elective Philosophy elective	r advisor to choose ap	ppropri	iate courses)