## 2 + 2 Joint Articulation Transfer Agreement

## **Bachelor of Science in Mathematics (General Math Emphasis)**

## Colorado State University – Pueblo And Lamar Community College

<b>B.S. Requirem</b>	ents at CSU-Pueblo	A.S. Requirements at LCC Equivalent Courses at LCC			
Lower Division	n General Education Requiren				
Course #	Course Title	Credits	Course #	Course Title	Credits
ENG 101	Composition I	3	ENG 121	English Composition I	3
ENG 102	Composition II	3	ENG 122	English Composition II	3
			*COM 115	*Public Speaking	(3)
				*See Open Elective Section	
Humanities	Select from statewide Gen Ed Core	9	Humanities	Select from statewide Gen Ed Core	9
Social Science	Select from statewide Gen Ed Core	6	Social Science	Select from statewide Gen Ed Core	6
History	Select from Statewide Gen Ed Core	3	History	Select from Statewide Gen Ed Core	3
MATH 126	Calculus and Analytic Geometry I	5	MAT 201	Calculus I	5
Physical and Life			Physical and		
Sciences			Life Sciences		
CHE 121/L	General Chemistry I/Lab	5	CHE 111	General College Chemistry I	5
and	and		and	and	
CHE 122/L	General Chemistry II/Lab	5	CHE 112	General College Chemistry II	5
or	or		or	or	
PHYS 221/L	General Physics I/Lab	5	PHYS 211	Physics: Calculus-Based I with Lab	5
and	and		and	and	
PHYS 222/L	General Physics II/Lab	5	PHYS 212	Physics: Calculus-Based II with Lab	5
Subtotal		39	Subtotal		39
Required Mathematics Core Courses			Equivalent Courses at LCCC		
MATH 126	Calculus & Analytic Geometry I	(5)	MAT 201	Calculus I	(5)
MATH 207	Matrix & Vector Algebra w/App	2			
MATH 224	Calculus & Analytic Geometry II	5	MAT 202	Calculus II	5
MATH 307	Intro to Linear Algebra	4			
MATH 325	Intermediate Calculus	3			
MATH 327	Abstract Algebra	4			
MATH 337	Differential Equations I	3			
MATH 350	Probability	3			
MATH 421	Advanced Calculus I	4			
MATH Elec	Upper-division MATH Electives	6	1		
Subtotal		34	Subtotal		5
<b>Related Skills</b>	& Course Requirements		Equivalent C	Courses at LCC	
Lab science	Lab Science Sequence (see Gen Ed	(10)	1	Lab Science Sequence (see Gen Ed	(10)
	Core)	Ì`´		Core	Ì`´
Computer Prog	Computer Programming	4			1
Subtotal		4	Subtotal		

Additional Degree Requirements			Equivalent	Equivalent Courses at LCC		
Open Electives	May be any Academic Discipline.	43	*COM 115	*Public Speaking	3	
	Student must be sure to select					
	enough Upper Division credit to			Choose additional credits approved	13	
	meet the 40 hour Upper Division			for the A.S. degree.		
	requirement					
Subtotal		43	Subtotal		16	
Total Credits for A.S.						
Total Transfer Credit Accepted for A.S.						
Total Additional Credit Required for B.S.						
Total B.S. Degree Requirements						

Students who successfully complete this program as specified are eligible to apply for a *Destination CSU-Pueblo* scholarship.

This articulation transfer agreement replaces all previous agreements between LCC and CSU-Pueblo in Bachelor of Science in Math (General Math Emphasis). This agreement will be reviewed annually and revised (if necessary) as mutually agreed.

cam: 1/03/09