Supply Chain Management Articulation Agreement

between



and



September 12, 2014

Atlanta Technical College and Clayton State University are entering into this Articulation Agreement on September 12, 2014, in order to articulate the course offerings in their respective Supply Chain Management programs. So that:

- Atlanta Technical College students who complete certain requirements as specified in this Articulation Agreement may gain admittance to Clayton State University, and
- Atlanta Technical College students who are admitted to Clayton State University pursuant to this Agreement may be assured that the courses specified in the Agreement will transfer to Clayton State University, and
- Atlanta Technical College students who are admitted to Clayton state University will be aware of what courses they must take in order to earn a Bachelor of Business Administration in Supply Chain Management.

In establishing this Articulation Agreement between Atlanta Technical College and Clayton State University, the two parties agree as follows:

Agreement in Principle:

Both parties agree to extend their best efforts to ensure that the transition from the SACS-COC accredited TCSG technical college, Atlanta Technical College, to Clayton State University will be as smooth as possible for the students choosing to do so. This Supply Chain Management program articulation is designed to minimize loss of credit and course duplication. Both parties enter into this articulation as cooperating, equal partners with the responsibility to maintain the integrity of their separate programs, to remain true to their institutional missions, and to maintain the spirit of this articulation agreement.

Agreement on Communication:

Atlanta Technical College and Clayton State University agree to cooperate in communicating with each other and with their publics concerning the articulation relationship between the two institutions. Communications may include common publications and announcements concerning their affiliation and the specific joint programs. Announcements of this articulation, of changes in the relationship, and of new programs will have a coordinated release to the public from both institutions. The institutions will encourage the dissemination of information about programs in this agreement with interested and qualified students, with both institutions providing advising and counseling to prospective students.

Agreement on Accreditation:

This agreement is made contingent on both parties maintaining all applicable program and institution accreditations, including both SACS-COC and appropriate professional

bodies, and in the event of a loss of accreditation by either party the other party may terminate the Agreement upon written notice.

Agreement on Program Specifics:

The Supply Chain Management program detail shall be attached to this document. Program detail will indicate each of the following:

- The specific courses to be taken at Atlanta Technical College needed to complete the SACS-COC accredited Associate of Science in Supply Chain Management;
- The Atlanta Technical College/Clayton State University equivalence between courses that transfer pursuant to this agreement;
- The specific courses to be taken at Clayton State University to complete the Bachelor of Business Administration in Supply Chain Management; and
- Other student performance criteria (e.g., course grades, overall GPA).

It is agreed by both parties that any Atlanta Technical College student who has successfully completed all requirements indicated in the program detail, and who is otherwise eligible for admission will, upon application, be accepted at Clayton State University and may transfer the credits referenced in that program detail toward the relevant program degree at Clayton State University.

Agreement on Maintenance and Review:

At least one administrative or faculty member will be appointed from each participating institution to act as primary point of contact and agent for this agreement, to speak for the institution and to communicate detail and modifications to respective faculty, advisors and others with interest at the individual institutions.

In the event that either institution elects or is required to amend the Program Detail, each party agrees to make every effort to accommodate the needs of the other party such that the articulation may be preserved.

Regular review of program sub-agreements, at intervals to be set by the two institutions, and in no case less frequently than every three years, will be required. Termination of the agreement may be invoked by either party with two year's notice. Students who begin a program prior to termination will be given three additional years to complete the Atlanta Technical College portion and to be admitted to Clayton State University.

Both institutions agree to provide whatever data is needed by the other institution to support accreditation requirements.

The authorized representatives of each party signify their acceptance and approval of the terms of this Articulation Agreement by signing where indicated.

Signatures:

Atlanta Technical College

Dr. Alvetta Thomas

President, Atlanta Technical College

Dr. Murray Williams

Vice President for Academic Affairs

Clayton State University

Dr. Tim Hynes

President, Clayton State University

Dr. Kevin Demmitt

Interim Provost & Vice President for

Academic Affairs

Atlanta Technical College and Clayton State University Articulation Agreement on Pre-Business Program of Study

Blue color: Courses currently offered at Atlanta Technical College – CSU transfer equivalents are shown on right of each Atlanta Technical College Course

* Accepted coursework between USG and TCSG

	CSU Equivalent for BBA in Logistics & Supply Chain Management	
Cr. Hrs.	Area A – Essential Skills - 9 hours	Cr. Hrs.
	A1. Two Composition Courses	
3	ENGL 1101 Composition I	3
3	ENGL 1102 Composition II	3
	A2. One Mathematics Course From Among	
3	MATH 1111 College Algebra	3
9	Total for Area A	9
Cr.	Area B – Critical Thinking and	Cr. Hrs.
III S.	Communication 4 – 5 hours	1115.
3	B1. One Critical Thinking Course	
	CRIT 1101 Critical Thinking ¹	3
	B2. One or Two Foreign Language or	
	Communication	
3	COMM 1110 Spoken Communication	3
3	Total Area for B	6
Cr. Hrs.	Area C – Humanities - 6 hours	Cr. Hrs.
	C1. One Literature, Philosophy, or Foreign	
	Language from among	
3	ENGL 2130 American Literature	3
	C2. One Fine Arts or Intermediate foreign	
	Course from among	
3	HUMN 1000B Intro to Humanities	3
6	Total Area C	6
Cr.	Area D – Natural Sciences.	Cr.
Hrs.	Mathematics and Technology – 10 hrs	Hrs.
	D1. Science (Non-Science Majors)	
3	BIOL 1111/L Introductory Biology I & lab	3
1	BIOL 1111/L Introduction to Biology I & lab	1
3	CHEM 1151*	3
1	CHEM 1152 L	
3	MATH 1231 Introductory Statistics – C or better	3
	required	
8	Total for Area D	10
	3 3 9 Cr. Hrs. 3 3 6 Cr. Hrs. 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 3 1 3 3 3 1 3 3 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Cr. Hrs. A1. Two Composition Courses A1. Two Composition II ENGL 1102 Composition II A2. One Mathematics Course From Among MATH 1111 College Algebra Total for Area A Cr. Hrs. Area B - Critical Thinking and Communication 4 - 5 hours B1. One Critical Thinking Course CRIT 1101 Critical Thinking I B2. One or Two Foreign Language or Communication COMM 1110 Spoken Communication Total Area for B Cr. Area C - Humanities - 6 hours C1. One Literature, Philosophy, or Foreign Language from among ENGL 2130 American Literature C2. One Fine Arts or Intermediate foreign Course from among HUMN 1000B Intro to Humanities Total Area C Cr. Area D - Natural Sciences, Mathematics and Technology - 10 hrs D1. Science (Non-Science Majors) BIOL 1111/L Introductory Biology I & lab BIOL 1111/L Introduction to Biology I & lab BIOL 1111/L Introduction to Biology I & lab CHEM 1151* CHEM 1152 L D2. Science, Math or Technology MATH 1231 Introductory Statistics - C or better required

Area E – Social Sciences - 12 hours	Cr. Hrs.	Area E – Social Sciences 12 hours	Cr. Hrs.
E1. One American Government Course		E1. One American Government Course	
POLS 1101* American Government	3	POLS 1101 American Government	3
E2. One World History Course from		E2. One World History Course from	
Among		Among	
HIST 1111 World History I	3	HIST 1111 Survey of Pre-Modern World History	3
E3. One American History Course from		E3. One American History Course from	
Among		Among	
HIST 2111* US History I	3	HIST 2111 – Survey of US History to 1877	3
E4. One Behavioral Sciences Course from		E4. One Behavioral Sciences Course from	
Among		Among	
PSY 1101* Introductory Psychology	3	PSYC 1101 Introduction to General Psychology	3
Total for Area E	12	Total for Area E	12
Area F - College of Business - 21 hrs	Cr.	Area F - College of Business - 18	Cr.
The contest of Business 21 ms	Hrs.		Hrs.
	-	hours	
ACCT 1100 E	2	All courses require a C or better	-
ACCT 1100 Financial Accounting	3 3	ACCT 1100 and ACCT 1105 will be accepted	3
ACCT 1105 Financial Accounting II		towards ACCT 2101	12
ACCT 1110 Managerial Accounting	3	ACCT 2102 Managerial Accounting	3
ECON 2105* Macroeconomics	3	ECON 2105 Macroeconomics	3
ECON 2106* Microeconomics	3	ECON 2106 Microeconomics	3
COMP 1000 Introduction to Computers	3	CPTG 2201 Advanced Computer Applications	3
MKTG 1130 Business Regulations and	3	BUSA 2106 Legal Environment of Business	3
Compliance	-		1.0
Total for Area F	21	Total for Area F	18
Occupational Courses – 12 hours (Counts		Free Electives 12 hours: CSU would accept	
towards USG free electives)		the occupational courses as free electives.	
SCMA1003 Intro to Transportation &	3	•	
Logistics			
SCMA 2103 Supply Chain Management	3	~	
Concepts			
SCMA 2105 Procurement Methodologies	3		
SCMA 2108 Key Issues in the Global Supply	3		
Chain			
Total Credits as an AS Degree Program	71	Total Credits Pre Business	60
including Occupational Courses)		(not including hours of free electives)	
		(

1. Atlanta Technical College students will be required to take Critical Thinking – CRIT 1101 at CSU as a non-business elective.

Note: Students must complete the Atlanta Technical College Associate of Science in Supply Chain Management with a 2.0 cumulative GPA in order to be accepted.