## Life University

## **Business Administration or Computer Information Management**

This Articulation Sub-Agreement details the courses and performance requirements for Technical College System of Georgia (TCSG) students to receive transfer credits to a degree program at Life University. The TCSG quarter courses listed in this document, that meet satisfactory performance criteria, will be granted the equivalent course credit by Life University for transfer to the <u>Business Administration</u> or <u>Computer Information Management</u> degree programs.

## STUDENT PERFORMANCE CRITERIA:

Technical College System of Georgia (TCSG) students must have earned a grade of "C" or better in business courses and maintained an overall GPA of 2.8 in courses qualifying for articulated credit in order for automatic transfer credit to occur. Every possible combination of courses cannot be anticipated. Special combinations not included in the lists may qualify for credit if approved by Life University faculty.

## Technical College System of Georgia and Life University Articulation Sub-Agreement I (before 8/22/2011)

Course Number and Prefix	TCSG - Semester Courses Course Title	Semester Credit Hours	VS	Course Number and Prefix	Life University - Quarter Courses	Quarter Credit Hours
ACCT 1100	Financial Accounting I	4		ACT 201	Principles of Accounting I	5
ACCT 1105 and ACCT 1115	Financial Accounting II and Computerized Accounting	4 and 3		ACT 202	Principles of Accounting II	5
BAFN 2200	Finance	3		FIN 303	Principles of Finance	5
CIST 1001	Computer Concepts	4		CIM 101	Introduction to Computers	5
CIST 1130	Operating Systems	3		CIM 250	Operating Systems	5

Course	TCSG - Semester Courses	Semester	VS	Course	Life University - Quarter Courses	Quarter
Number and	Course Title	Credit		Number and		Credit
Prefix	Course Title	Hours		Prefix		Hours
CIST 1200	Database Management	4		CIM 330	Database Design	5
CIST 1305	Program Design and Development	3		CIM 201	Computer Programming I	5
CIST 1401	Computer Networking Fundamentals	4		CIM 310	Data Communication and Networking	5
CIST 2224 and CIST 2129	Designing and Implementing Databases with Microsoft SQL Server and Comprehensive Database Techniques	4 and 4		CIM 330	Database Design	5
CIST 2311	Visual Basic I	4		CIM 201	Computer Programming I	5
CIST 2510	Web Technologies	3		CIM 355	Web Design Programming	5
CIST 2570	Open Source Web Programming I	4		CIM 355	Web Design Programming	5
CIST 2921	IT Analysis Design and Project Management	4		CIM 410	Business Systems Analysis and Design	5
ECON 2105	Macroeconomics	3		ECO 202	Principles of Macroeconomics	5
ECON 2106	Microeconomics	3		ECO 201	Principles of Microeconomics	5
EMPL 1000	Interpersonal Relations and Professional Development	2		MGT 201	Career Management	3
MKTG 1100	Principles of Marketing	3		MKT 301	Principles of Marketing	5
MKTG 1130	Business Regulations and Compliance	3		BSN 301	Business Ethics	5
MKTG 2210	Entrepreneurship	6 and 3		MGT 415	Small Business Management: An	5
and MKTG	and				Entrepreneur's Approach	
2010	Small Business Management					
MKTG 2290	Marketing Internship/Practicum	3		MGT 445	Internship	1-5
MGMT 1100	Principles of Management	3		MGT 301	Principles of Management	5
MGMT 1115	Leadership	3		MGT 302	Leadership and Team Building	5

Course	TCSG - Semester Courses	Semester	VS	Course	Life University - Quarter Courses	Quarter
Number and Prefix	Course Title	Credit Hours		Number and Prefix		Credit Hours
MGMT 2120	Labor Management Relations	3		MGT 403	Labor Relations	5
MGMT 1120	Introduction to Business	3		BSN 101	Introduction to Business	5
MGMT 1125	Business Ethics	3		BSN 201	Business Ethics	5
MGMT 2210	Project Management	3		PMT 301	Principles of Project Management	5

NOTE: A Senior Management Research Project (MGT 460/461) may be required to augment a course experience to provide a greater breadth and depth of managerial perspective since Life University's courses are at the 300 and 400 levels.