



CALIFORNIA STATE UNIVERSITY, LONG BEACH
BACHELOR OF SCIENCE DEGREE IN BUSINESS ADMINISTRATION
 Option: Management Information Systems (code IS__BS01)

2008-09

Name: _____ Last _____ First _____ Middle _____ Email Address _____

Address: _____ Number _____ Street _____ Apt. No. _____ City _____ State _____ ZIP _____

Student ID Number _____ Telephone Number _____ Anticipated Graduation Date _____ Initial Advisor _____

Date Entered CSULB: _____ Class: _____ Total Transfer Units Accepted: _____

Transferred From: 1) _____, 2) _____,

3) _____, 4) _____

CSULB Unit Value	CSULB Grade	Major Requirements	Need to Take	Transfer or Substitute Course	Transfer From	Advisor OK	TR Unit	TR Grade
		At least 12 upper division units in business, including MGMT 425, must be completed at CSULB.						
		* In order to receive major credit, based on completion of a course taken at a school other than CSULB, a grade of "C" or better must have been earned in the equivalency of ACCT 201, FIN 220 and IS 233.						
		Business majors and minors may <u>not</u> exercise a Credit/No Credit grading option for courses required by the College of Business Administration in their program.						
		LOWER DIVISION REQUIREMENTS (24 units):						
		Take all of the following courses:						
3	_____	*ACCT 201 Elementary Financial Accounting						
3	_____	ECON 100 Principles of Macroeconomics						
3	_____	ECON 101 Principles of Microeconomics						
3	_____	*BLAW 220 Introduction to Law and Business Transactions						
3	_____	MATH 115 Calculus for Business						
3	_____	PHIL 170 Critical Reasoning						
		Take one of the following:						
3	_____	MATH 108 Statistics for Everyday Life						
3	_____	MATH 114 Finite Mathematics						
		Take one of the following:						
3	_____	*Computer Proficiency Examinaion (CPE)						
3	_____	*IS 233 Introduction to Computer Systems and Applications						
		Business majors may not apply courses offered by the College of Business Administration toward GE Requirements.						

Approval by the faculty advisor signifies revalidation of those upper-division courses in the major that were taken ten years prior to the date of graduation (PS 85-15).

I, _____ comply with PS 85-15.
 (advisor's name)



Department Stamp

 Advisor's Name (print)

 Advisor's Signature

 Student's Signature

 Date

Continuation of 2008-09 Major Requirements: Program Title and Code: _____

Student's Name: _____ Student ID Number: _____

CSULB Unit Value	CSULB Grade	Major Requirements	Need to Take	Transfer or Substitute Course	Transfer From	Advisor OK	TR Unit	TR Grade
		<p>UPPER DIVISION CORE REQUIREMENTS:</p> <p>In order to take 300/400 level CBA courses, students must have the class standing of sophomore or higher.</p> <p>Take all of the following courses (36 units):</p>						
3	___	CBA 300 International Business	None					
3	___	ACCT 310 Cost Accounting for Managers	ACCT 201					
3	___	ECON 333 Managerial Economics	ECON 100, 101 and MATH 115 or 122					
3	___	FIN 300 Business Finance	ECON 100, 101, MATH 114, 115, ACCT 201 IS 310 can be taken concurrently					
3	___	BLAW 320 Legal and Regulatory Environment of Business	FIN 220					
3	___	HRM 360 Organizational Behavior	None					
3	___	MGMT 300 Principles of Management	None					
3	___	MGMT 425 Business Strategy and Policy	ACCT 310 or 320, FIN 300, MGMT 300, MKTG 300, IS 301					
3	___	MKTG 300 Marketing	None					
3	___	I S 300 Management Information Systems	None					
3	___	I S 301 Business Communications	None					
3	___	I S 310 Business Statistics	MATH 108 or 114					
		<p>Students who complete and formally declare a second option may be regarded as having completed a double major and appropriate notation can be made on the transcript.</p> <p>Elective units to make up the total 120 units required for the degree. Each student is encouraged to select electives for expansion of knowledge and intellectual interests as well as for preparation for business employment. The College of Business Administration offers many specialized courses in the varied disciplines which may be utilized for elective credit.</p>						
		<p>APPLICATIONS DEVELOPMENT TRACK</p> <p>A total of 18 units, of which 15 must include:</p>						
3	___	I S 340 Business Application Programming	IS 300					
3	___	I S 355 Introduction to Business Telecommunications	IS 300					
3	___	I S 380 Database Management	IS 300					
3	___	I S 385 Systems Analysis and Design	IS 300					
3	___	I S 485 Information Systems Project	IS 380, 301					
		<p>3 units to be selected from:</p>						
3	___	I S 320 Quantitative Analysis for Business Decisions	IS 310					
3	___	I S 464 Network Modeling and Simulation	IS 310, 355, 301					
3	___	I S 470 Decision Support Systems	IS 310, 380, 301					
3	___	I S 480 Advanced Database	IS 380, 301					
		<p>BUSINESS TELECOMMUNICATIONS TRACK</p> <p>A total of 18 units, of which 15 must include:</p>						
3	___	I S 340 Business Application Programmer	IS 300					
3	___	I S 355 Introduction to Business Telecommunications	IS 300					
3	___	I S 380 Database Management	IS 300					
3	___	I S 455 Local Area Networks	IS 355, 301					
3	___	I S 456 Systems Integration and Security	IS 301, 355					

Continuation of 2008-09 Major Requirements: Program Title and Code: _____

Student's Name: _____ Student ID Number: _____

CSULB Unit Value	CSULB Grade	Major Requirements	Need to Take	Transfer or Substitute Course	Transfer From	Advisor OK	TR Unit	TR Grade
		3 units to be selected from:						
3	_____	I S 457 Wireless Systems and Mobile Applications		IS 355 and 301				
3	_____	I S 464 Network Modeling and Simulation		IS 310, 355 and 301				
		<u>ELECTRONIC COMMERCE TRACK</u>						
		A total of 18 units, of which 15 must include:						
3	_____	I S 340 Business Application Programming		IS 300				
3	_____	I S 355 Introduction to Business Telecommunications		IS 300				
3	_____	I S 380 Database Management		IS 300				
3	_____	I S 445 Internet Applications in Business		IS 301 and either IS 340 or 343				
3	_____	I S 484 Electronic Commerce		IS 300 and 301				
		3 units to be selected from:						
3	_____	I S 456 Systems Integration and Security		IS 301 and 355				
3	_____	I S 480 Advanced Database Concepts		IS 301 and 380				
3	_____	I S 483 Business Applications Using JAVA		IS 300 and 301				
3	_____	MKTG 437 Internet Marketing		MKTG 300 suggested and IS 301				
		<u>DECISIONS TECHNOLOGIES TRACK</u>						
		A total of 18 units, of which 15 must include:						
3	_____	I S 320 Quantitative Analysis for Business Decisions		IS 310				
3	_____	I S 340 Business Application Programming		IS 300				
3	_____	I S 355 Introduction to Business Telecommunications		IS 300				
3	_____	I S 380 Database Management		IS 300				
3	_____	I S 464 Network Modeling and Simulation		IS 310, 355 and 301				
3	_____	I S 470 Decision Support Systems		IS 310, 380, 301				
		For further information, consult the College of Business Administration Admissions and Advising Center, (562) 985-4514.						
		For General Education requirement information, contact the Academic Advising Center, 985-4837.						
		STATE REQUIREMENTS: * 120 minimum units required * 40 units must be upper division * 48 units must be general education						