ACCT REQUIREMENTS:	68	MSAC REQUIREMENTS:	36
All ACCT program courses must be	credits		credits
completed with a grade of "C" or better.			
CIST 1206 Statistics	(4)	MSAC core requirements:	
ECON 1200 Macroeconomics	(4)	ACCT 5405 Accounting Information Systems	(3
DVXC+ C110 Tr. 1. I D	(4)	A GOT SIGN ALL A GOLD AND A GOLD A GOLD AND A GOLD AND A GOLD AND A GOLD A GOLD A GOLD A GOLD A GOLD AND A GOLD AND A GOL	(2
BUSA 2110 Technology in Business	(4)	ACCT 5420 Advanced Cost Accounting and Analytics	(3
ACCT 2120 M i. I.A.	(4)	ACCT 5520 Advanced Federal Income Taxation	(3
ACCT 2120 Managerial Accounting	(4)	ACCT 5530 Advanced Auditing and Attestation ACCT 5540 Advanced Financial Accounting and	(3
BUSA 2120 Introduction to Business Analytics	(4)	Reporting	(3
MGMT 2110 Intro to Management	(4)	ACCT 5951 Accounting Internship (with permission,	
MKTG 2110 Marketing Principles	(4)	can be fulfilled with ACCT 5800 Accounting Independent Study for a relevant service learning project	(3
PLAW 2120 / PLAW 3110 Business Law I / Legal,	(4)	or accounting research project.	
Social, Ethical	(4)		
FINA 3110 Intro to Financial Management	(4)	Select one of two MSAC Elective Options:	
BUSA 3120 Operations Management	(4)	Option 1: Complete 18 credits from the following:	
ACCT 3110 Intermediate Accounting I	(4)	a) Forensic Accounting Concentration (9 credits)	
ACCT 3120 Intermediate Accounting II	(4)	b) Business Analytics Concentration (9 credits)	(18
ACCT 3122 Cost Accounting	(4)	c) MSAC Internships (9 credits)	
ACCT 3251 Taxation of Individuals & Entities	(4)	d) any combination of credits from a, b, and c above	
ACCT 4110 Auditing	(4)	Option 2: MSAC CPA Firm Co-op (18 credits) CPA Firm Co-Ops and MSAC Internships (other than ACCT 5961) must 1	1
ACCT 4120 Advanced Accounting	(4)	during "Graduate Status." All Internships and CPA Firm Co-Ops require M Approval.	
		Forensic Accounting Concentration:	
		ACCT 5340 Understanding Corporate Fraud (3 credits) ACCT 5410 Fraud Analytics (3 credits)	
		ACCT 5450 Financial Forensic Investigations (3 credits)	
		Business Analytics Concentration:	
		BUSA 5232 Business Analytics for Managers (3 credits)	
		BUSA 5235 Big Data and Machine Learning (3 credits)	
		BUSA 5236 Advanced Business Data Management (3 credits)	
			48 credi
GENERAL STUDIES REQUIREMENTS: G COURSES: (32 total credits) No more than 12 credits	its in any "G"	category may be applied towards the BS degree.	48 credi
G COURSES: (32 total credits) No more than 12 credi	its in any "G" (4)	category may be applied towards the BS degree. GNM General Natural Science & Math	
G COURSES: (32 total credits) No more than 12 credi		category may be applied towards the BS degree.	48 credi
	(4)	category may be applied towards the BS degree. GNM General Natural Science & Math	(4
G COURSES: (32 total credits) No more than 12 creditions GEN General Interdisciplinary GIS-General Integration & Synthesis (Jr. yr.) GAH General Arts & Humanities	(4)	category may be applied towards the BS degree. GNM General Natural Science & Math GNM General Natural Science & Math	(4
G COURSES: (32 total credits) No more than 12 credits GEN General Interdisciplinary GIS-General Integration & Synthesis (Jr. yr.) GAH General Arts & Humanities GAH General Arts & Humanities	(4) (4) (4) (4)	GNM General Natural Science & Math GNM General Natural Science & Math GSS General Social Science GSS General Social Science	(4
G COURSES: (32 total credits) No more than 12 credits GEN General Interdisciplinary GIS-General Integration & Synthesis (Jr. yr.)	(4) (4) (4) (4) courses unrelate (4)	GNM General Natural Science & Math GNM General Natural Science & Math GSS General Social Science GSS General Social Science	(4)
G COURSES: (32 total credits) No more than 12 credits GEN General Interdisciplinary GIS-General Integration & Synthesis (Jr. yr.) GAH General Arts & Humanities GAH General Arts & Humanities AT SOME DISTANCE Electives: (16 total credits) Co	(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	GNM General Natural Science & Math GNM General Natural Science & Math GSS General Social Science GSS General Social Science d to your major (may include CSIS courses)	(4 (4 (4 (4
G COURSES: (32 total credits) No more than 12 credits GEN General Interdisciplinary GIS-General Integration & Synthesis (Jr. yr.) GAH General Arts & Humanities GAH General Arts & Humanities AT SOME DISTANCE Electives: (16 total credits) Compared to the credits of the compared to the co	(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	category may be applied towards the BS degree. GNM General Natural Science & Math GNM General Natural Science & Math GSS General Social Science GSS General Social Science ad to your major (may include CSIS courses) se attributes should be completed within the undergraduate contents.	(4 (4 (4 (4
G COURSES: (32 total credits) No more than 12 credits GEN General Interdisciplinary GIS-General Integration & Synthesis (Jr. yr.) GAH General Arts & Humanities GAH General Arts & Humanities AT SOME DISTANCE Electives: (16 total credits) Compared to Microeconomics GENERAL STUDIES OUTCOME REQUIREMENT needed to graduate. (A) Arts	(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	category may be applied towards the BS degree. GNM General Natural Science & Math GNM General Natural Science & Math GSS General Social Science GSS General Social Science ed to your major (may include CSIS courses) se attributes should be completed within the undergraduate course. (V) Values/Ethics	(4 (4 (4 (4
G COURSES: (32 total credits) No more than 12 credits GEN General Interdisciplinary GIS-General Integration & Synthesis (Jr. yr.) GAH General Arts & Humanities GAH General Arts & Humanities AT SOME DISTANCE Electives: (16 total credits) Course (16 total credits) Course (16 total credits) Course (16 total credits) Course (17 total credits) Course (18 tota	(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	category may be applied towards the BS degree. GNM General Natural Science & Math GNM General Natural Science & Math GSS General Social Science GSS General Social Science ad to your major (may include CSIS courses) se attributes should be completed within the undergraduate county (V) Values/Ethics (I) International/Multicultural	(4)
GCOURSES: (32 total credits) No more than 12 creditions of the control of the con	(4) (4) (4) (4) (4) (4) (4) (4) (5): These cour	category may be applied towards the BS degree. GNM General Natural Science & Math GNM General Natural Science & Math GSS General Social Science GSS General Social Science ed to your major (may include CSIS courses) se attributes should be completed within the undergraduate course. (V) Values/Ethics	((
GCOURSES: (32 total credits) No more than 12 creditions of GEN General Interdisciplinary GIS-General Integration & Synthesis (Jr. yr.) GAH General Arts & Humanities GAH General Arts & Humanities AT SOME DISTANCE Electives: (16 total credits) Compared to the compared to	(4) (4) (4) (4) (4) (4) (4) (5) (5) (7) (7) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	category may be applied towards the BS degree. GNM General Natural Science & Math GNM General Natural Science & Math GSS General Social Science GSS General Social Science ed to your major (may include CSIS courses) se attributes should be completed within the undergraduate county (V) Values/Ethics (I) International/Multicultural (R2) Race and/or Racism Education	((
G COURSES: (32 total credits) No more than 12 credits GEN General Interdisciplinary GIS-General Integration & Synthesis (Jr. yr.) GAH General Arts & Humanities GAH General Arts & Humanities AT SOME DISTANCE Electives: (16 total credits) Compared to the compared to the compared to graduate. GENERAL STUDIES OUTCOME REQUIREMENT meeded to graduate. A) Arts H) Historical Consciousness R1) Race and/or Racism Intensive GENERAL STUDIES WRITING REQUIREMENT: (Two W1 courses may be in transfer. W2 courses must	(4) (4) (4) (4) (4) (4) (4) (5) (5) (7) (7) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	category may be applied towards the BS degree. GNM General Natural Science & Math GNM General Natural Science & Math GSS General Social Science GSS General Social Science ad to your major (may include CSIS courses) (V) Values/Ethics (I) International/Multicultural (R2) Race and/or Racism Education	((
G COURSES: (32 total credits) No more than 12 credits GEN General Interdisciplinary GIS-General Integration & Synthesis (Jr. yr.) GAH General Arts & Humanities GAH General Arts & Humanities AT SOME DISTANCE Electives: (16 total credits) Co	(4) (4) (4) (4) (4) (4) (4) (4) (5): These cour	category may be applied towards the BS degree. GNM General Natural Science & Math GNM General Social Science & Math GSS General Social Science GSS General Social Science ad to your major (may include CSIS courses) (V) Values/Ethics (I) International/Multicultural (R2) Race and/or Racism Education ockton. W1/W2 W1/W2 at 3000 Level	(4)