Texas A&M International University Graduation Candidate Survey Spring, Summer, and Fall 2012

A.R. Sanchez School of Business Results by Degree and Major

Texas A&M International University Graduation Candidate Survey - Spring, Summer, and Fall 2012 A.R. Sanchez School of Business

General Level of Satisfaction with the University

How much do you feel your educational experience at TAMIU helped you?

Use appropriate reading strategies to acquire and demonstrate an understanding of different texts' meanings

				Use ap	nonstrate an				
Degree					Very Much	Somewhat	Very Little	Not At All	Total
Bachelor of Business	Major	Accounting	Count	1	16	12	1		30
Administration			% within Major	3.3%	53.3%	40.0%	3.3%		100.0%
		Business Administration	Count	3	68	27	3		101
			% within Major	3.0%	67.3%	26.7%	3.0%		100.0%
		Management Information	Count	0	12	3	0		15
		Systems	% within Major	0.0%	80.0%	20.0%	0.0%		100.0%
	Total		Count	4	96	42	4		146
			% within Major	2.7%	65.8%	28.8%	2.7%		100.0%
Doctor of Philosophy	Major	International Business	Count		3				3
		Admin	% within Major		100.0%				100.0%
	Total		Count		3				3
			% within Major		100.0%				100.0%
Master of Business	Major	Business Administration	Count		42	14		1	57
Administration			% within Major		73.7%	24.6%		1.8%	100.0%
		International Trade	Count		4	0		0	4
			% within Major		100.0%	0.0%		0.0%	100.0%
	Total		Count		46	14		1	61
			% within Major		75.4%	23.0%		1.6%	100.0%
Master of Prof	Major	Accounting	Count		13	4			17
Accountancy			% within Major		76.5%	23.5%			100.0%
	Total		Count		13	4			17
			% within Major		76.5%	23.5%			100.0%
Master of Science	Major	Information Systems	Count		4	3			7
			% within Major		57.1%	42.9%			100.0%
	Total		Count		4	3			7
			% within Major		57.1%	42.9%			100.0%

Orally express ideas clearly, coherently, and in an organized manner

		·		Orally				
Degree					Very Much	Somewhat	Very Little	Total
Bachelor of Business	Major	Accounting	Count	1	19	10	0	30
Administration			% within Major	3.3%	63.3%	33.3%	0.0%	100.0%
		Business Administration	Count	2	63	33	3	101
			% within Major	2.0%	62.4%	32.7%	3.0%	100.0%
		Management Information	Count	0	13	2	0	15
		Systems	% within Major	0.0%	86.7%	13.3%	0.0%	100.0%
	Total	-	Count	3	95	45	3	146
			% within Major	2.1%	65.1%	30.8%	2.1%	100.0%
Doctor of Philosophy	Major	International Business	Count		3			3
		Admin	% within Major		100.0%			100.0%
	Total		Count		3			3
			% within Major		100.0%			100.0%
Master of Business	Major	Business Administration	Count		41	14	2	57
Administration			% within Major		71.9%	24.6%	3.5%	100.0%
		International Trade	Count		4	0	0	4
			% within Major		100.0%	0.0%	0.0%	100.0%
	Total		Count		45	14	2	61
			% within Major		73.8%	23.0%	3.3%	100.0%
Master of Prof	Major	Accounting	Count		15	2		17
Accountancy			% within Major		88.2%	11.8%		100.0%
	Total		Count		15	2		17
			% within Major		88.2%	11.8%		100.0%
Master of Science	Major	Information Systems	Count		3	4		7
			% within Major		42.9%	57.1%		100.0%
	Total		Count		3	4		7
			% within Major		42.9%	57.1%		100.0%

Communicate ideas in writing through clear, coherent, and appropriately organized prose

				Commun	Communicate ideas in writing through clear, coherent, and appropriately organized prose					
Degree					Very Much	Somewhat	Very Little	Total		
Bachelor of Business	Major	Accounting	Count	1	18	11	0	30		
Administration			% within Major	3.3%	60.0%	36.7%	0.0%	100.0%		
		Business Administration	Count	3	68	29	1	101		
			% within Major	3.0%	67.3%	28.7%	1.0%	100.0%		
		Management Information	Count	0	10	5	0	15		
		Systems	% within Major	0.0%	66.7%	33.3%	0.0%	100.0%		
	Total		Count	4	96	45	1	146		
			% within Major	2.7%	65.8%	30.8%	.7%	100.0%		
Doctor of Philosophy	Major	International Business	Count		3			3		
		Admin	% within Major		100.0%			100.0%		
	Total		Count		3			3		
			% within Major		100.0%			100.0%		
Master of Business	Major	Business Administration	Count		40	15	2	57		
Administration			% within Major		70.2%	26.3%	3.5%	100.0%		
		International Trade	Count		4	0	0	4		
			% within Major		100.0%	0.0%	0.0%	100.0%		
	Total		Count		44	15	2	61		
			% within Major		72.1%	24.6%	3.3%	100.0%		
Master of Prof	Major	Accounting	Count		14	3		17		
Accountancy			% within Major		82.4%	17.6%		100.0%		
	Total		Count		14	3		17		
			% within Major		82.4%	17.6%		100.0%		
Master of Science	Major	Information Systems	Count		2	5		7		
			% within Major		28.6%	71.4%		100.0%		
	Total		Count		2	5		7		
			% within Major		28.6%	71.4%		100.0%		

Identify a research topic; use appropriate resources; synthesize, organize, gather, analyze, and interpret data

				Identify a		se appropriate r er, analyze, and i		hesize, organize,	
Degree					Very Much	Somewhat	Very Little	Not At All	Total
Bachelor of Business	Major	Accounting	Count	1	21	7	0	1	30
Administration			% within Major	3.3%	70.0%	23.3%	0.0%	3.3%	100.0%
		Business Administration	Count	3	72	25	1	0	101
			% within Major	3.0%	71.3%	24.8%	1.0%	0.0%	100.0%
		Management Information	Count	0	12	2	1	0	15
		Systems	% within Major	0.0%	80.0%	13.3%	6.7%	0.0%	100.0%
	Total		Count	4	105	34	2	1	146
			% within Major	2.7%	71.9%	23.3%	1.4%	.7%	100.0%
Doctor of Philosophy	Major	International Business	Count		3				3
		Admin	% within Major		100.0%				100.0%
	Total		Count		3				3
			% within Major		100.0%				100.0%
Master of Business	Major	Business Administration	Count		43	11	3		57
Administration			% within Major		75.4%	19.3%	5.3%		100.0%
		International Trade	Count		3	1	0		4
			% within Major		75.0%	25.0%	0.0%		100.0%
	Total		Count		46	12	3		61
			% within Major		75.4%	19.7%	4.9%		100.0%
Master of Prof	Major	Accounting	Count		14	3			17
Accountancy			% within Major		82.4%	17.6%			100.0%
	Total		Count		14	3			17
			% within Major		82.4%	17.6%			100.0%
Master of Science	Major	Information Systems	Count		3	4			7
			% within Major		42.9%	57.1%			100.0%
	Total	•	Count		3	4			7
			% within Major		42.9%	57.1%			100.0%

Interpret/analyze/evaluate various forms of communication; synthesize and arrive at conclusions/decisions supported by the evidence

					ion; synthesize e evidence				
Degree					Very Much	Somewhat	Very Little	Not At All	Total
Bachelor of Business	Major	Accounting	Count	1	18	9	1	1	30
Administration			% within Major	3.3%	60.0%	30.0%	3.3%	3.3%	100.0%
		Business Administration	Count	3	67	30	1	0	101
			% within Major	3.0%	66.3%	29.7%	1.0%	0.0%	100.0%
		Management Information	Count	0	13	2	0	0	15
		Systems	% within Major	0.0%	86.7%	13.3%	0.0%	0.0%	100.0%
	Total	•	Count	4	98	41	2	1	146
			% within Major	2.7%	67.1%	28.1%	1.4%	.7%	100.0%
Doctor of Philosophy	Major	International Business	Count		3				3
		Admin	% within Major		100.0%				100.0%
	Total	•	Count		3				3
			% within Major		100.0%				100.0%
Master of Business	Major	Business Administration	Count		41	14	2		57
Administration			% within Major		71.9%	24.6%	3.5%		100.0%
		International Trade	Count		3	1	0		4
			% within Major		75.0%	25.0%	0.0%		100.0%
	Total	•	Count		44	15	2		61
			% within Major		72.1%	24.6%	3.3%		100.0%
Master of Prof	Major	Accounting	Count		14	3			17
Accountancy			% within Major		82.4%	17.6%			100.0%
	Total		Count		14	3			17
			% within Major		82.4%	17.6%			100.0%
Master of Science	Major	Information Systems	Count		2	5			7
			% within Major		28.6%	71.4%			100.0%
	Total	-	Count		2	5			7
			% within Major		28.6%	71.4%			100.0%

Critically examine one's arguments and conclusions well and those of others

				Critically	Critically examine one's arguments and conclusions well and those of others					
Degree					Very Much	Somewhat	Very Little	Total		
Bachelor of Business	Major	Accounting	Count	1	17	11	1	30		
Administration			% within Major	3.3%	56.7%	36.7%	3.3%	100.0%		
		Business Administration	Count	3	63	33	2	101		
			% within Major	3.0%	62.4%	32.7%	2.0%	100.0%		
		Management Information	Count	0	12	3	0	15		
		Systems	% within Major	0.0%	80.0%	20.0%	0.0%	100.0%		
	Total		Count	4	92	47	3	146		
			% within Major	2.7%	63.0%	32.2%	2.1%	100.0%		
Doctor of Philosophy	Major	International Business	Count		3			3		
		Admin	% within Major		100.0%			100.0%		
	Total		Count		3			3		
			% within Major		100.0%			100.0%		
Master of Business	Major	Business Administration	Count		43	11	3	57		
Administration			% within Major		75.4%	19.3%	5.3%	100.0%		
		International Trade	Count		3	0	1	4		
			% within Major		75.0%	0.0%	25.0%	100.0%		
	Total		Count		46	11	4	61		
			% within Major		75.4%	18.0%	6.6%	100.0%		
Master of Prof	Major	Accounting	Count		14	3		17		
Accountancy			% within Major		82.4%	17.6%		100.0%		
	Total		Count		14	3		17		
			% within Major		82.4%	17.6%		100.0%		
Master of Science	Major	Information Systems	Count		5	2		7		
			% within Major		71.4%	28.6%		100.0%		
	Total	•	Count		5	2		7		
			% within Major		71.4%	28.6%		100.0%		

Construct well-reasoned arguments explaining phenomena, validating conjectures, and supporting positions

<u>posutons</u>					Construct well-reasoned arguments explaining phenomena, validating conjectures, and supporting positions					
Degree					Very Much	Somewhat	Very Little	Total		
Bachelor of Business	Major	Accounting	Count	1	17	10	2	30		
Administration			% within Major	3.3%	56.7%	33.3%	6.7%	100.0%		
		Business Administration	Count	3	59	35	4	101		
			% within Major	3.0%	58.4%	34.7%	4.0%	100.0%		
		Management Information	Count	0	12	3	0	15		
		Systems	% within Major	0.0%	80.0%	20.0%	0.0%	100.0%		
	Total		Count	4	88	48	6	146		
			% within Major	2.7%	60.3%	32.9%	4.1%	100.0%		
Doctor of Philosophy	Major	International Business	Count		2	1		3		
		Admin	% within Major		66.7%	33.3%		100.0%		
	Total	•	Count		2	1		3		
			% within Major		66.7%	33.3%		100.0%		
Master of Business	Major	Business Administration	Count		33	22	2	57		
Administration			% within Major		57.9%	38.6%	3.5%	100.0%		
		International Trade	Count		3	1	0	4		
			% within Major		75.0%	25.0%	0.0%	100.0%		
	Total	•	Count		36	23	2	61		
			% within Major		59.0%	37.7%	3.3%	100.0%		
Master of Prof	Major	Accounting	Count		13	3	1	17		
Accountancy			% within Major		76.5%	17.6%	5.9%	100.0%		
	Total	•	Count		13	3	1	17		
			% within Major		76.5%	17.6%	5.9%	100.0%		
Master of Science	Major	Information Systems	Count		3	3	1	7		
			% within Major		42.9%	42.9%	14.3%	100.0%		
	Total	•	Count		3	3	1	7		
			% within Major		42.9%	42.9%	14.3%	100.0%		

Gather evidence supporting arguments, findings, or lines of reasoning

	_	<u>pporting argumen</u>			Gather evidence supporting arguments, findings, or lines of reasoning						
Degree					Very Much	Somewhat	Very Little	Total			
Bachelor of Business	Major	Accounting	Count	1	20	8	1	30			
Administration			% within Major	3.3%	66.7%	26.7%	3.3%	100.0%			
		Business Administration	Count	3	63	35	0	101			
			% within Major	3.0%	62.4%	34.7%	0.0%	100.0%			
		Management Information	Count	0	12	3	0	15			
		Systems	% within Major	0.0%	80.0%	20.0%	0.0%	100.0%			
	Total		Count	4	95	46	1	146			
			% within Major	2.7%	65.1%	31.5%	.7%	100.0%			
Doctor of Philosophy	Major	International Business	Count		3			3			
		Admin	% within Major		100.0%			100.0%			
	Total	•	Count		3			3			
			% within Major		100.0%			100.0%			
Master of Business	Major	Business Administration	Count		35	19	3	57			
Administration			% within Major		61.4%	33.3%	5.3%	100.0%			
		International Trade	Count		4	0	0	4			
			% within Major		100.0%	0.0%	0.0%	100.0%			
	Total	•	Count		39	19	3	61			
			% within Major		63.9%	31.1%	4.9%	100.0%			
Master of Prof	Major	Accounting	Count		14	3		17			
Accountancy			% within Major		82.4%	17.6%		100.0%			
	Total	•	Count		14	3		17			
			% within Major		82.4%	17.6%		100.0%			
Master of Science	Major	Information Systems	Count		3	4		7			
			% within Major		42.9%	57.1%		100.0%			
	Total	•	Count		3	4		7			
			% within Major		42.9%	57.1%		100.0%			

Support or refine claims based on the results of an inquiry

				Suj	pport or refine c	laims based on th	ne results of an	inquiry	
Degree					Very Much	Somewhat	Very Little	Not At All	Total
Bachelor of Business	Major	Accounting	Count	1	14	14	0	1	30
Administration			% within Major	3.3%	46.7%	46.7%	0.0%	3.3%	100.0%
		Business Administration	Count	3	54	37	4	3	101
			% within Major	3.0%	53.5%	36.6%	4.0%	3.0%	100.0%
		Management Information	Count	0	11	4	0	0	15
		Systems	% within Major	0.0%	73.3%	26.7%	0.0%	0.0%	100.0%
	Total		Count	4	79	55	4	4	146
			% within Major	2.7%	54.1%	37.7%	2.7%	2.7%	100.0%
Doctor of Philosophy	Major	International Business	Count		3				3
To		Admin	% within Major		100.0%				100.0%
	Total		Count		3				3
			% within Major		100.0%				100.0%
Master of Business	Major	Business Administration	Count	1	32	19	4	1	57
Administration			% within Major	1.8%	56.1%	33.3%	7.0%	1.8%	100.0%
		International Trade	Count	0	4	0	0	0	4
			% within Major	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%
	Total		Count	1	36	19	4	1	61
			% within Major	1.6%	59.0%	31.1%	6.6%	1.6%	100.0%
Master of Prof	Major	Accounting	Count		12	5			17
Accountancy			% within Major		70.6%	29.4%			100.0%
	Total		Count		12	5			17
			% within Major		70.6%	29.4%			100.0%
Master of Science	Major	Information Systems	Count		2	5			7
			% within Major		28.6%	71.4%			100.0%
	Total		Count		2	5			7
			% within Major		28.6%	71.4%			100.0%

Use quantitative skills to solve problems and address issues creatively and constructively

				Use quanti	Use quantitative skills to solve problems and address issues creatively and constructively						
Degree					Very Much	Somewhat	Very Little	Not At All	Total		
Bachelor of Business	Major	Accounting	Count	1	19	9	1		30		
Administration			% within Major	3.3%	63.3%	30.0%	3.3%		100.0%		
		Business Administration	Count	3	64	30	4		101		
			% within Major	3.0%	63.4%	29.7%	4.0%		100.0%		
		Management Information	Count	0	12	2	1		15		
		Systems	% within Major	0.0%	80.0%	13.3%	6.7%		100.0%		
	Total		Count	4	95	41	6		146		
			% within Major	2.7%	65.1%	28.1%	4.1%		100.0%		
Doctor of Philosophy	Major	International Business	Count		2	1			3		
		Admin	% within Major		66.7%	33.3%			100.0%		
	Total	•	Count		2	1			3		
			% within Major		66.7%	33.3%			100.0%		
Master of Business	Major	Business Administration	Count		40	15	1	1	57		
Administration			% within Major		70.2%	26.3%	1.8%	1.8%	100.0%		
		International Trade	Count		4	0	0	0	4		
			% within Major		100.0%	0.0%	0.0%	0.0%	100.0%		
	Total		Count		44	15	1	1	61		
			% within Major		72.1%	24.6%	1.6%	1.6%	100.0%		
Master of Prof	Major	Accounting	Count		15	2			17		
Accountancy			% within Major		88.2%	11.8%			100.0%		
	Total		Count		15	2			17		
			% within Major		88.2%	11.8%			100.0%		
Master of Science	Major	Information Systems	Count		3	4			7		
			% within Major		42.9%	57.1%			100.0%		
	Total		Count		3	4			7		
			% within Major		42.9%	57.1%			100.0%		

Establish knowledge and skills that enable you to extend the scope of a topic beyond an individual discipline

					Establish knowledge and skills that enable you to extend the scope of a topic beyond an individual discipline					
Degree					Very Much	Somewhat	Very Little	Total		
Bachelor of Business	Major	Accounting	Count	1	19	9	1	30		
Administration			% within Major	3.3%	63.3%	30.0%	3.3%	100.0%		
		Business Administration	Count	3	64	30	4	101		
			% within Major	3.0%	63.4%	29.7%	4.0%	100.0%		
		Management Information	Count	0	12	3	0	15		
		Systems	% within Major	0.0%	80.0%	20.0%	0.0%	100.0%		
	Total		Count	4	95	42	5	146		
			% within Major	2.7%	65.1%	28.8%	3.4%	100.0%		
Doctor of Philosophy	Major	International Business	Count		2	1		3		
		Admin	% within Major		66.7%	33.3%		100.0%		
	Total	•	Count		2	1		3		
			% within Major		66.7%	33.3%		100.0%		
Master of Business	Major	Business Administration	Count		43	14		57		
Administration			% within Major		75.4%	24.6%		100.0%		
		International Trade	Count		4	0		4		
			% within Major		100.0%	0.0%		100.0%		
	Total		Count		47	14		61		
			% within Major		77.0%	23.0%		100.0%		
Master of Prof	Major	Accounting	Count		14	3		17		
Accountancy			% within Major		82.4%	17.6%		100.0%		
	Total		Count		14	3		17		
			% within Major		82.4%	17.6%		100.0%		
Master of Science	Major	Information Systems	Count		3	4		7		
			% within Major		42.9%	57.1%		100.0%		
	Total		Count		3	4		7		
			% within Major		42.9%	57.1%		100.0%		

Examine the similarities and differences among individuals as evidenced in human history, societies, and ways of living

				Examine t	Examine the similarities and differences among individuals as evidenced in human history, societies, and ways of living						
Degree					Very Much	Somewhat	Very Little	Not At All	Total		
Bachelor of Business	Major	Accounting	Count	1	18	8	3	0	30		
Administration			% within Major	3.3%	60.0%	26.7%	10.0%	0.0%	100.0%		
		Business Administration	Count	3	65	31	1	1	101		
			% within Major	3.0%	64.4%	30.7%	1.0%	1.0%	100.0%		
		Management Information	Count	0	13	2	0	0	15		
		Systems	% within Major	0.0%	86.7%	13.3%	0.0%	0.0%	100.0%		
	Total		Count	4	96	41	4	1	146		
			% within Major	2.7%	65.8%	28.1%	2.7%	.7%	100.0%		
Doctor of Philosophy	Major	International Business	Count		2	1			3		
		Admin	% within Major		66.7%	33.3%			100.0%		
	Total		Count		2	1			3		
			% within Major		66.7%	33.3%			100.0%		
Master of Business	Major	Business Administration	Count		36	15	5	1	57		
Administration			% within Major		63.2%	26.3%	8.8%	1.8%	100.0%		
		International Trade	Count		3	1	0	0	4		
			% within Major		75.0%	25.0%	0.0%	0.0%	100.0%		
	Total		Count		39	16	5	1	61		
			% within Major		63.9%	26.2%	8.2%	1.6%	100.0%		
Master of Prof	Major	Accounting	Count		12	4	1		17		
Accountancy			% within Major		70.6%	23.5%	5.9%		100.0%		
	Total		Count		12	4	1		17		
			% within Major		70.6%	23.5%	5.9%		100.0%		
Master of Science	Major	Information Systems	Count		3	4			7		
			% within Major		42.9%	57.1%			100.0%		
	Total		Count		3	4			7		
			% within Major		42.9%	57.1%			100.0%		

Recognize and understand the contributions of individuals from different ethnic and cultural backgrounds

				Recognize		the contributions		s from different	
Degree					Very Much	Somewhat	Very Little	Not At All	Total
Bachelor of Business	Major	Accounting	Count	1	15	8	6	0	30
Administration			% within Major	3.3%	50.0%	26.7%	20.0%	0.0%	100.0%
		Business Administration	Count	3	70	25	2	1	101
			% within Major	3.0%	69.3%	24.8%	2.0%	1.0%	100.0%
		Management Information	Count	0	12	3	0	0	15
		Systems	% within Major	0.0%	80.0%	20.0%	0.0%	0.0%	100.0%
	Total	•	Count	4	97	36	8	1	146
			% within Major	2.7%	66.4%	24.7%	5.5%	.7%	100.0%
Doctor of Philosophy	Major	International Business	Count		3				3
		Admin	% within Major		100.0%				100.0%
	Total	•	Count		3				3
			% within Major		100.0%				100.0%
Master of Business	Major	Business Administration	Count		39	14	2	2	57
Administration			% within Major		68.4%	24.6%	3.5%	3.5%	100.0%
		International Trade	Count		4	0	0	0	4
			% within Major		100.0%	0.0%	0.0%	0.0%	100.0%
	Total	•	Count		43	14	2	2	61
			% within Major		70.5%	23.0%	3.3%	3.3%	100.0%
Master of Prof	Major	Accounting	Count		12	5			17
Accountancy			% within Major		70.6%	29.4%			100.0%
	Total	•	Count		12	5			17
			% within Major		70.6%	29.4%			100.0%
Master of Science	Major	Information Systems	Count		5	2			7
			% within Major		71.4%	28.6%		İ	100.0%
	Total		Count		5	2			7
			% within Major		71.4%	28.6%			100.0%

Explore and communicate an understanding of the interdependence of global, national, state, and local issues

						ate an understan national, state, a	0	
Degree					Very Much	Somewhat	Very Little	Total
Bachelor of Business	Major	Accounting	Count	1	16	10	3	30
Administration			% within Major	3.3%	53.3%	33.3%	10.0%	100.0%
		Business Administration	Count	3	71	26	1	101
			% within Major	3.0%	70.3%	25.7%	1.0%	100.0%
		Management Information	Count	0	10	5	0	15
		Systems	% within Major	0.0%	66.7%	33.3%	0.0%	100.0%
	Total	•	Count	4	97	41	4	146
			% within Major	2.7%	66.4%	28.1%	2.7%	100.0%
Doctor of Philosophy	Major	International Business	Count		3			3
		Admin	% within Major		100.0%			100.0%
	Total	•	Count		3			3
			% within Major		100.0%			100.0%
Master of Business	Major	Business Administration	Count		42	13	2	57
Administration			% within Major		73.7%	22.8%	3.5%	100.0%
		International Trade	Count		4	0	0	4
			% within Major		100.0%	0.0%	0.0%	100.0%
	Total	•	Count		46	13	2	61
			% within Major		75.4%	21.3%	3.3%	100.0%
Master of Prof	Major	Accounting	Count		13	4		17
Accountancy			% within Major		76.5%	23.5%		100.0%
	Total		Count		13	4		17
			% within Major		76.5%	23.5%		100.0%
Master of Science	Major	Information Systems	Count		5	2		7
			% within Major		71.4%	28.6%		100.0%
	Total	•	Count		5	2		7
			% within Major		71.4%	28.6%		100.0%

Effectively interact with others in a changing global context

				Effective		others in a chan ntext	ging global	
Degree					Very Much	Somewhat	Very Little	Total
Bachelor of Business	Major	Accounting	Count	1	18	7	4	30
Administration			% within Major	3.3%	60.0%	23.3%	13.3%	100.0%
		Business Administration	Count	3	70	26	2	101
			% within Major	3.0%	69.3%	25.7%	2.0%	100.0%
		Management Information	Count	0	11	4	0	15
		Systems	% within Major	0.0%	73.3%	26.7%	0.0%	100.0%
	Total	•	Count	4	99	37	6	146
			% within Major	2.7%	67.8%	25.3%	4.1%	100.0%
Doctor of Philosophy	Major	International Business	Count		3			3
		Admin	% within Major		100.0%			100.0%
T	Total	•	Count		3			3
			% within Major		100.0%			100.0%
Master of Business	Major	Business Administration	Count		42	14	1	57
Administration			% within Major		73.7%	24.6%	1.8%	100.0%
		International Trade	Count		4	0	0	4
			% within Major		100.0%	0.0%	0.0%	100.0%
	Total	•	Count		46	14	1	61
			% within Major		75.4%	23.0%	1.6%	100.0%
Master of Prof	Major	Accounting	Count		13	4		17
Accountancy			% within Major		76.5%	23.5%		100.0%
	Total	•	Count		13	4		17
			% within Major		76.5%	23.5%		100.0%
Master of Science	Major	Information Systems	Count		3	4		7
			% within Major		42.9%	57.1%		100.0%
	Total	•	Count		3	4		7
			% within Major		42.9%	57.1%		100.0%

Appreciate and respect the value systems of diverse cultures

				App	reciate and resp	pect the value syst	ems of diverse	cultures	
Degree					Very Much	Somewhat	Very Little	Not At All	Total
Bachelor of Business	Major	Accounting	Count	1	19	8	2		30
Administration			% within Major	3.3%	63.3%	26.7%	6.7%		100.0%
		Business Administration	Count	3	73	21	4		101
			% within Major	3.0%	72.3%	20.8%	4.0%		100.0%
		Management Information	Count	0	13	2	0		15
		Systems	% within Major	0.0%	86.7%	13.3%	0.0%		100.0%
	Total		Count	4	105	31	6		146
			% within Major	2.7%	71.9%	21.2%	4.1%		100.0%
Doctor of Philosophy	Major	International Business	Count		3				3
		Admin	% within Major		100.0%				100.0%
•	Total		Count		3				3
			% within Major		100.0%				100.0%
Master of Business	Major	Business Administration	Count		44	11	1	1	57
Administration			% within Major		77.2%	19.3%	1.8%	1.8%	100.0%
		International Trade	Count		4	0	0	0	4
			% within Major		100.0%	0.0%	0.0%	0.0%	100.0%
	Total		Count		48	11	1	1	61
			% within Major		78.7%	18.0%	1.6%	1.6%	100.0%
Master of Prof	Major	Accounting	Count		15	2			17
Accountancy			% within Major		88.2%	11.8%			100.0%
	Total		Count		15	2			17
			% within Major		88.2%	11.8%			100.0%
Master of Science	Major	Information Systems	Count		3	4			7
			% within Major		42.9%	57.1%			100.0%
	Total		Count		3	4			7
			% within Major		42.9%	57.1%			100.0%

Utilize ethical reasoning to guide personal and professional decision-making and be accountable for one's actions

				Utilize e		to guide persona be accountable f			
Degree					Very Much	Somewhat	Very Little	Not At All	Total
Bachelor of Business	Major	Accounting	Count	1	23	5	1	0	30
Administration			% within Major	3.3%	76.7%	16.7%	3.3%	0.0%	100.0%
		Business Administration	Count	3	75	20	2	1	101
			% within Major	3.0%	74.3%	19.8%	2.0%	1.0%	100.0%
		Management Information	Count	0	12	3	0	0	15
		Systems	% within Major	0.0%	80.0%	20.0%	0.0%	0.0%	100.0%
	Total	•	Count	4	110	28	3	1	146
			% within Major	2.7%	75.3%	19.2%	2.1%	.7%	100.0%
Doctor of Philosophy	Major	International Business	Count		3				3
		Admin	% within Major		100.0%				100.0%
	Total	•	Count		3				3
			% within Major		100.0%				100.0%
Master of Business	Major	Business Administration	Count		40	16		1	57
Administration			% within Major		70.2%	28.1%		1.8%	100.0%
		International Trade	Count		4	0		0	4
			% within Major		100.0%	0.0%		0.0%	100.0%
	Total	•	Count		44	16		1	61
			% within Major		72.1%	26.2%		1.6%	100.0%
Master of Prof	Major	Accounting	Count		13	4			17
Accountancy			% within Major		76.5%	23.5%			100.0%
	Total		Count		13	4			17
			% within Major		76.5%	23.5%			100.0%
Master of Science	Major	Information Systems	Count		2	5		İ	7
	I		% within Major		28.6%	71.4%		İ	100.0%
	Total	-	Count		2	5		İ	7
			% within Major		28.6%	71.4%			100.0%

Utilize an understanding of more than one academic discipline to identify and explain a social, legal, economic, political, or technological issue and utilize appropriate resources to clearly communicate how the issue could be addressed

				and explai	oline to identify gical issue and the issue could				
Degree					Very Much	Somewhat	Very Little	Not At All	Total
Bachelor of Business	Major	Accounting	Count	1	19	10	0	0	30
Administration			% within Major	3.3%	63.3%	33.3%	0.0%	0.0%	100.0%
		Business Administration	Count	3	74	22	1	1	101
			% within Major	3.0%	73.3%	21.8%	1.0%	1.0%	100.0%
		Management Information	Count	0	13	2	0	0	15
		Systems	% within Major	0.0%	86.7%	13.3%	0.0%	0.0%	100.0%
	Total	•	Count	4	106	34	1	1	146
			% within Major	2.7%	72.6%	23.3%	.7%	.7%	100.0%
Doctor of Philosophy	Major	International Business	Count		3				3
		Admin	% within Major		100.0%				100.0%
	Total	•	Count		3				3
			% within Major		100.0%				100.0%
Master of Business	Major	Business Administration	Count		42	13	2		57
Administration			% within Major		73.7%	22.8%	3.5%		100.0%
		International Trade	Count		4	0	0		4
			% within Major		100.0%	0.0%	0.0%		100.0%
	Total	•	Count		46	13	2		61
			% within Major		75.4%	21.3%	3.3%		100.0%
Master of Prof	Major	Accounting	Count		14	3			17
Accountancy			% within Major		82.4%	17.6%			100.0%
	Total	•	Count		14	3			17
			% within Major		82.4%	17.6%			100.0%
Master of Science	Major	Information Systems	Count		1	6			7
			% within Major		14.3%	85.7%			100.0%
	Total	•	Count		1	6			7
			% within Major		14.3%	85.7%			100.0%
Total	Major	Accounting	Count	1	33	13	0	0	47
			% within Major	2.1%	70.2%	27.7%	0.0%	0.0%	100.0%
		Business Administration	Count	3	116	35	3	1	158
			% within Major	1.9%	73.4%	22.2%	1.9%	.6%	100.0%
		Information Systems	Count	0	1	6	0	0	7
			% within Major	0.0%	14.3%	85.7%	0.0%	0.0%	100.0%
		International Business	Count	0	3	0	0	0	3
		Admin	% within Major	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%
		International Trade	Count	0	4	0	0	0	4
			% within Major	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%
		Management Information	Count	0	13	2	0	0	15
		Systems	% within Major	0.0%	86.7%	13.3%	0.0%	0.0%	100.0%
	Total	1	Count	4	170	56	3	1	234
			% within Major	1.7%	72.6%	23.9%	1.3%	.4%	100.0%

As it relates to your major, please rate the quality of each item.

Content of courses in the major

		-			Conte	ent of courses in th	e major		
Degree					Excellent	Good	Fair	Poor	Total
Bachelor of Business	Major	Accounting	Count	1	14	14	1		30
Administration			% within Major	3.3%	46.7%	46.7%	3.3%		100.0%
		Business Administration	Count	3	56	39	3		101
			% within Major	3.0%	55.4%	38.6%	3.0%		100.0%
		Management Information	Count	0	10	4	1		15
		Systems	% within Major	0.0%	66.7%	26.7%	6.7%		100.0%
	Total	•	Count	4	80	57	5		146
			% within Major	2.7%	54.8%	39.0%	3.4%		100.0%
Doctor of Philosophy	Major	International Business	Count		1	2			3
		Admin	% within Major		33.3%	66.7%			100.0%
	Total	•	Count		1	2			3
			% within Major		33.3%	66.7%			100.0%
Master of Business	Major	Business Administration	Count		28	27	2		57
Administration			% within Major		49.1%	47.4%	3.5%		100.0%
		International Trade	Count		4	0	0		4
			% within Major		100.0%	0.0%	0.0%		100.0%
	Total	•	Count		32	27	2		61
			% within Major		52.5%	44.3%	3.3%		100.0%
Master of Prof	Major	Accounting	Count		14	2		1	17
Accountancy			% within Major		82.4%	11.8%		5.9%	100.0%
	Total		Count		14	2		1	17
			% within Major		82.4%	11.8%		5.9%	100.0%
Master of Science	Major	Information Systems	Count			5	2		7
			% within Major			71.4%	28.6%		100.0%
	Total	•	Count			5	2		7
			% within Major			71.4%	28.6%		100.0%

Availability of courses in the major

					Availabi	lity of courses in	the major		
Degree					Excellent	Good	Fair	Poor	Total
Bachelor of Business	Major	Accounting	Count	1	3	17	6	3	30
Administration			% within Major	3.3%	10.0%	56.7%	20.0%	10.0%	100.0%
		Business Administration	Count	3	40	38	14	6	101
			% within Major	3.0%	39.6%	37.6%	13.9%	5.9%	100.0%
		Management Information	Count	0	6	4	3	2	15
		Systems	% within Major	0.0%	40.0%	26.7%	20.0%	13.3%	100.0%
	Total	•	Count	4	49	59	23	11	146
			% within Major	2.7%	33.6%	40.4%	15.8%	7.5%	100.0%
Doctor of Philosophy	Major	International Business	Count		1	1	1		3
		Admin	% within Major		33.3%	33.3%	33.3%		100.0%
Total	Total	•	Count		1	1	1		3
			% within Major		33.3%	33.3%	33.3%		100.0%
Master of Business	Major	Business Administration	Count		25	25	5	2	57
Administration			% within Major		43.9%	43.9%	8.8%	3.5%	100.0%
		International Trade	Count		1	1	1	1	4
			% within Major		25.0%	25.0%	25.0%	25.0%	100.0%
	Total	•	Count		26	26	6	3	61
			% within Major		42.6%	42.6%	9.8%	4.9%	100.0%
Master of Prof	Major	Accounting	Count		6	7	4		17
Accountancy			% within Major		35.3%	41.2%	23.5%		100.0%
	Total	•	Count		6	7	4		17
			% within Major		35.3%	41.2%	23.5%		100.0%
Master of Science	Major	Information Systems	Count	1		4	1	1	7
			% within Major	14.3%		57.1%	14.3%	14.3%	100.0%
	Total	1	Count	1		4	1	1	7
			% within Major	14.3%		57.1%	14.3%	14.3%	100.0%

Diversity of courses in the major

					Diversi	ty of courses in th	e major		
Degree					Excellent	Good	Fair	Poor	Total
Bachelor of Business	Major	Accounting	Count	1	7	15	6	1	30
Administration			% within Major	3.3%	23.3%	50.0%	20.0%	3.3%	100.0%
		Business Administration	Count	3	38	39	19	2	101
			% within Major	3.0%	37.6%	38.6%	18.8%	2.0%	100.0%
		Management Information	Count	0	5	5	3	2	15
		Systems	% within Major	0.0%	33.3%	33.3%	20.0%	13.3%	100.0%
	Total	•	Count	4	50	59	28	5	146
			% within Major	2.7%	34.2%	40.4%	19.2%	3.4%	100.0%
Doctor of Philosophy	Major	International Business	Count		1	1	1		3
		Admin	% within Major		33.3%	33.3%	33.3%		100.0%
	Total	•	Count		1	1	1		3
			% within Major		33.3%	33.3%	33.3%		100.0%
Master of Business	Major	Business Administration	Count		27	17	9	4	57
Administration			% within Major		47.4%	29.8%	15.8%	7.0%	100.0%
		International Trade	Count		2	1	0	1	4
			% within Major		50.0%	25.0%	0.0%	25.0%	100.0%
	Total	•	Count		29	18	9	5	61
			% within Major		47.5%	29.5%	14.8%	8.2%	100.0%
Master of Prof	Major	Accounting	Count		5	9	3		17
Accountancy			% within Major		29.4%	52.9%	17.6%		100.0%
	Total	•	Count		5	9	3		17
			% within Major		29.4%	52.9%	17.6%		100.0%
Master of Science	Major	Information Systems	Count			4	2	1	7
			% within Major			57.1%	28.6%	14.3%	100.0%
	Total	•	Count			4	2	1	7
			% within Major		1	57.1%	28.6%	14.3%	100.0%

Quality of instruction in the major

					Quality	of instruction in t	he major		
Degree					Excellent	Good	Fair	Poor	Total
Bachelor of Business	Major	Accounting	Count	2	11	11	6		30
Administration			% within Major	6.7%	36.7%	36.7%	20.0%		100.0%
		Business Administration	Count	3	50	37	11		101
			% within Major	3.0%	49.5%	36.6%	10.9%		100.0%
		Management Information	Count	0	7	7	1		15
		Systems	% within Major	0.0%	46.7%	46.7%	6.7%		100.0%
	Total		Count	5	68	55	18		146
			% within Major	3.4%	46.6%	37.7%	12.3%		100.0%
Doctor of Philosophy	Major	International Business	Count		3				3
		Admin	% within Major		100.0%				100.0%
T	Total		Count		3				3
			% within Major		100.0%				100.0%
Master of Business	Major	Business Administration	Count		32	18	6	1	57
Administration			% within Major		56.1%	31.6%	10.5%	1.8%	100.0%
		International Trade	Count		3	1	0	0	4
			% within Major		75.0%	25.0%	0.0%	0.0%	100.0%
	Total		Count		35	19	6	1	61
			% within Major		57.4%	31.1%	9.8%	1.6%	100.0%
Master of Prof	Major	Accounting	Count		6	7	3	1	17
Accountancy			% within Major		35.3%	41.2%	17.6%	5.9%	100.0%
	Total	1	Count		6	7	3	1	17
			% within Major		35.3%	41.2%	17.6%	5.9%	100.0%
Master of Science	Major	Information Systems	Count		2	3	1	1	7
			% within Major		28.6%	42.9%	14.3%	14.3%	100.0%
	Total	1	Count		2	3	1	1	7
			% within Major		28.6%	42.9%	14.3%	14.3%	100.0%

Opportunity to apply what was learned in the classroom

				Oı	pportunity to a	oply what was lear	ned in the clas	sroom	
Degree			ľ		Excellent	Good	Fair	Poor	Total
Bachelor of Business	Major	Accounting	Count	1	9	11	9	0	30
Administration			% within Major	3.3%	30.0%	36.7%	30.0%	0.0%	100.0%
		Business Administration	Count	3	41	44	11	2	101
			% within Major	3.0%	40.6%	43.6%	10.9%	2.0%	100.0%
		Management Information	Count	0	7	6	2	0	15
		Systems	% within Major	0.0%	46.7%	40.0%	13.3%	0.0%	100.0%
	Total	•	Count	4	57	61	22	2	146
			% within Major	2.7%	39.0%	41.8%	15.1%	1.4%	100.0%
Doctor of Philosophy	Major	International Business	Count		2	1			3
		Admin	% within Major		66.7%	33.3%			100.0%
	Total	•	Count		2	1			3
			% within Major		66.7%	33.3%			100.0%
Master of Business	Major	Business Administration	Count	1	23	24	8	1	57
Administration			% within Major	1.8%	40.4%	42.1%	14.0%	1.8%	100.0%
		International Trade	Count	0	2	2	0	0	4
			% within Major	0.0%	50.0%	50.0%	0.0%	0.0%	100.0%
	Total		Count	1	25	26	8	1	61
			% within Major	1.6%	41.0%	42.6%	13.1%	1.6%	100.0%
Master of Prof	Major	Accounting	Count		9	7	1		17
Accountancy			% within Major		52.9%	41.2%	5.9%		100.0%
	Total	•	Count		9	7	1		17
			% within Major		52.9%	41.2%	5.9%		100.0%
Master of Science	Major	Information Systems	Count		1	2	2	2	7
			% within Major		14.3%	28.6%	28.6%	28.6%	100.0%
	Total	-	Count		1	2	2	2	7
			% within Major		14.3%	28.6%	28.6%	28.6%	100.0%

Practicum/internships/co-operative experience

					Prac	ticum/internships	s/co-operative	experience		
Degree					Excellent	Good	Fair	Poor	Not Applicable	Total
Bachelor of Business	Major	Accounting	Count	2	3	11	7	3	4	30
Administration			% within Major	6.7%	10.0%	36.7%	23.3%	10.0%	13.3%	100.0%
		Business Administration	Count	4	35	28	19	10	5	101
			% within Major	4.0%	34.7%	27.7%	18.8%	9.9%	5.0%	100.0%
		Management Information	Count	0	8	2	3	0	2	15
		Systems	% within Major	0.0%	53.3%	13.3%	20.0%	0.0%	13.3%	100.0%
	Total	•	Count	6	46	41	29	13	11	146
			% within Major	4.1%	31.5%	28.1%	19.9%	8.9%	7.5%	100.0%
Doctor of Philosophy	Major	International Business	Count		1	2				3
		Admin	% within Major		33.3%	66.7%				100.0%
	Total	•	Count		1	2				3
			% within Major		33.3%	66.7%				100.0%
Master of Business	Major	Business Administration	Count	1	17	19	9	3	8	57
Administration			% within Major	1.8%	29.8%	33.3%	15.8%	5.3%	14.0%	100.0%
		International Trade	Count	0	1	0	1	0	2	4
			% within Major	0.0%	25.0%	0.0%	25.0%	0.0%	50.0%	100.0%
	Total	1	Count	1	18	19	10	3	10	61
			% within Major	1.6%	29.5%	31.1%	16.4%	4.9%	16.4%	100.0%
Master of Prof	Major	Accounting	Count		4	4	5		4	17
Accountancy			% within Major		23.5%	23.5%	29.4%		23.5%	100.0%
	Total	1	Count		4	4	5		4	17
			% within Major		23.5%	23.5%	29.4%		23.5%	100.0%
Master of Science	Major	Information Systems	Count		1	2	3	1		7
			% within Major		14.3%	28.6%	42.9%	14.3%		100.0%
	Total	1	Count		1	2	3	1		7
			% within Major		14.3%	28.6%	42.9%	14.3%		100.0%

Quality of courses in preparing you for employment

					Quality	of courses in pre	paring you for	remployment		
Degree					Excellent	Good	Fair	Poor	Not Applicable	Total
Bachelor of Business	Major	Accounting	Count	1	7	14	8	0	0	30
Administration			% within Major	3.3%	23.3%	46.7%	26.7%	0.0%	0.0%	100.0%
		Business Administration	Count	3	39	45	10	4	0	101
			% within Major	3.0%	38.6%	44.6%	9.9%	4.0%	0.0%	100.0%
		Management Information	Count	0	6	7	0	1	1	15
		Systems	% within Major	0.0%	40.0%	46.7%	0.0%	6.7%	6.7%	100.0%
	Total	•	Count	4	52	66	18	5	1	146
			% within Major	2.7%	35.6%	45.2%	12.3%	3.4%	.7%	100.0%
Doctor of Philosophy	Major	International Business	Count		2	1				3
		Admin	% within Major		66.7%	33.3%				100.0%
	Total		Count		2	1				3
			% within Major		66.7%	33.3%				100.0%
Master of Business	Major	Business Administration	Count		23	25	5	3	1	57
Administration			% within Major		40.4%	43.9%	8.8%	5.3%	1.8%	100.0%
		International Trade	% within Major 66.7% 33.3% Count 2 1 % within Major 66.7% 33.3% ss Administration Count 23 25 5 3 % within Major 40.4% 43.9% 8.8% 5.3% tional Trade Count 2 0 2 0 % within Major 50.0% 0.0% 50.0% 0.0% 0 Count 25 25 7 3	0	4					
			% within Major		50.0%	0.0%	50.0%	0.0%	0 0.0% 0 0.0% 1 6.7% 1 .7%	100.0%
	Total	-	Count		25	25	7	3		61
			% within Major		41.0%	41.0%	11.5%	4.9%	1.6%	100.0%
Master of Prof	Major	Accounting	Count		7	8	1	1		17
Accountancy			% within Major		41.2%	47.1%	5.9%	5.9%		100.0%
	Total	•	Count		7	8	1	1		17
			% within Major		41.2%	47.1%	5.9%	5.9%		100.0%
Master of Science	Major	Information Systems	Count		1	5		1		7
			% within Major		14.3%	71.4%		14.3%		100.0%
	Total	•	Count		1	5		1		7
			% within Major		14.3%	71.4%		14.3%		100.0%

Opportunities to express ideas in writing in the major

					Opportunities to express ideas in writing in the major									
Degree					Excellent	Good	Fair	Poor	Not Applicable	Total				
Bachelor of Business	Major	Accounting	Count	1	11	14	4		0	30				
Administration			% within Major	3.3%	36.7%	46.7%	13.3%		0.0%	100.0%				
		Business Administration	Count	3	44	43	10		Not Applicable 0 0.0% 1 1.0% 2 1.4% 0 0 0 0 0 0 1 1 1.4%	101				
			% within Major	3.0%	43.6%	42.6%	9.9%			100.0%				
		Management Information	Count	0	8	4	2		1	15				
		Systems	% within Major	0.0%	53.3%	26.7%	13.3%		6.7%	100.0%				
	Total		Count	4	63	61	16		2	146				
			% within Major	2.7%	43.2%	41.8%	11.0%		Not Applicable 0.09 1.09 1.09 6.79 1.49 0 % 1	100.0%				
Doctor of Philosophy	Major	International Business	Count		1	2				3				
		Admin	% within Major		33.3%	66.7%				100.0%				
	Total		Count		1	2				3				
			% within Major		33.3%	66.7%				100.0%				
Master of Business	Major	Business Administration	Count		36	17	4	0		57				
Administration			% within Major		63.2%	29.8%	7.0%	0.0%		100.0%				
		International Trade	Count		2	1	0	1		4				
			% within Major		50.0%	25.0%	0.0%	25.0%		100.0%				
	Total		Count		38	18	4	1		61				
			% within Major		62.3%	29.5%	6.6%	1.6%	0 0.0% 1 1.0% 1 6.7%	100.0%				
Master of Prof	Major	Accounting	Count		9	6	2			17				
Accountancy			% within Major		52.9%	35.3%	11.8%			100.0%				
	Total		Count		9	6	2			17				
			% within Major		52.9%	35.3%	11.8%			100.0%				
Master of Science	Major	Information Systems	Count		1	4	2			7				
			% within Major		14.3%	57.1%	28.6%			100.0%				
	Total	•	Count		1	4	2			7				
			% within Major		14.3%	57.1%	28.6%			100.0%				

Understanding how to research a topic or idea

					Understandir	ng how to research	h a topic or ide	ea	
Degree					Excellent	Good	Fair	Poor	Total
Bachelor of Business	Major	Accounting	Count	2	14	11	3		30
Administration			% within Major	6.7%	46.7%	36.7%	10.0%		100.0%
		Business Administration	Count	3	56	38	4		101
			% within Major	3.0%	55.4%	37.6%	4.0%		100.0%
		Management Information	Count	0	8	6	1		15
		Systems	% within Major	0.0%	53.3%	40.0%	6.7%		100.0%
	Total Count 5 78 55 8		146						
			% within Major	3.4%	53.4%	37.7%	5.5%		100.0%
Doctor of Philosophy	Major	International Business	Count		3				3
		Admin	% within Major		100.0%				100.0%
	Total	•	Count		3				3
			% within Major		100.0%				100.0%
Master of Business	Major	Business Administration	Count		32	20	4	1	57
Administration			% within Major		56.1%	35.1%	7.0%	1.8%	100.0%
		International Trade	Count		3	1	0	0	4
			% within Major		75.0%	25.0%	0.0%	0.0%	100.0%
	Total	•	Count		35	21	4	1	61
			% within Major		57.4%	34.4%	6.6%	1.6%	100.0%
Master of Prof	Major	Accounting	Count		13	4			17
Accountancy			% within Major		76.5%	23.5%			100.0%
	Total	1	Count		13	4			17
			% within Major		76.5%	23.5%			100.0%
Master of Science	Major	Information Systems	Count			5	2		7
			% within Major			71.4%	28.6%		100.0%
	Total		Count			5	2		7
			% within Major			71.4%	28.6%		100.0%

Experiential (hands-on) learning

						Experiential (h	ands-on) learr	ning		
Degree					Excellent	Good	Fair	Poor	Not Applicable	Total
Bachelor of Business	Major	Accounting	Count	1	5	11	9	3	1	30
Administration			% within Major	3.3%	16.7%	36.7%	30.0%	10.0%	3.3%	100.0%
		Business Administration	Count	3	39	32	17	9	1	101
			% within Major	3.0%	38.6%	31.7%	16.8%	8.9%	1.0%	100.0%
		Management Information	Count	0	8	6	0	1	0	15
		Systems	% within Major	0.0%	53.3%	40.0%	0.0%	6.7%	13 2	100.0%
	Total	•	Count	4	52	49	26	13	2	146
			% within Major	2.7%	35.6%	33.6%	17.8%	8.9%	1.4%	100.0%
Doctor of Philosophy	Major	International Business	Count		1	2				3
		Admin	% within Major		33.3%	66.7%				100.0%
	Total		Count		1	2				3
			% within Major		33.3%	66.7%				100.0%
Master of Business	Major	Business Administration	Count		26	16	10	2	3	57
Administration			% within Major		45.6%	28.1%	17.5%	3.5%	5.3%	100.0%
		International Trade	Count		3	0	1	0	0	4
			% within Major		75.0%	0.0%	25.0%	0.0%	0.0%	100.0%
	Total	· ·	Count		29	16	11	2	3	61
			% within Major		47.5%	26.2%	18.0%	3.3%	4.9%	100.0%
Master of Prof	Major	Accounting	Count		8	5	4			17
Accountancy			% within Major		47.1%	29.4%	23.5%			100.0%
	Total	1	Count		8	5	4			17
			% within Major		47.1%	29.4%	23.5%			100.0%
Master of Science	Major	Information Systems	Count		1	3	2	1		7
			% within Major		14.3%	42.9%	28.6%	14.3%		100.0%
	Total	1	Count		1	3	2	1		7
			% within Major		14.3%	42.9%	28.6%	14.3%		100.0%

If you could start your college career again, would you choose TAMIU?

					ge career again, AMIU?		
Degree					No	Yes	Total
Bachelor of Business	Major	Accounting	Count	2	3	25	30
Administration			% within Major	6.7%	10.0%	83.3%	100.0%
		Business Administration	Count	3	13	85	101
			% within Major	3.0%	12.9%	84.2%	100.0%
		Management Information	Count	1	0	14	15
		Systems	% within Major	6.7%	0.0%	93.3%	100.0%
	Total	•	Count	6	16	124	146
			% within Major	4.1%	11.0%	84.9%	100.0%
Doctor of Philosophy	Major	International Business	Count			3	3
		Admin	% within Major			100.0%	100.0%
	Total	•	Count			3	3
			% within Major			100.0%	100.0%
Master of Business	Major	Business Administration	Count		4	53	57
Administration			% within Major		7.0%	93.0%	100.0%
		International Trade	Count		0	4	4
			% within Major		0.0%	100.0%	100.0%
	Total	•	Count		4	57	61
			% within Major		6.6%	93.4%	100.0%
Master of Prof	Major	Accounting	Count		1	16	17
Accountancy			% within Major		5.9%	94.1%	100.0%
	Total	•	Count		1	16	17
			% within Major		5.9%	94.1%	100.0%
Master of Science	Major	Information Systems	Count		İ	7	7
			% within Major			100.0%	100.0%
	Total	•	Count		İ	7	7
			% within Major			100.0%	100.0%

If you could could choose your major again, would you choose the same major?

				If you could o			
Degree				ľ	No	Yes	Total
Bachelor of Business	Major	Accounting	Count	2	6	22	30
Administration			% within Major	6.7%	20.0%	73.3%	100.0%
		Business Administration	Count	5	20	76	101
			% within Major	5.0%	19.8%	75.2%	100.0%
		Management Information	Count	1	3	11	15
		Systems	% within Major	6.7%	20.0%	73.3%	100.0%
	Total	•	Count	8	29	109	146
			% within Major	5.5%	19.9%	74.7%	100.0%
Doctor of Philosophy	Major	International Business	Count			3	3
		Admin	% within Major			100.0%	100.0%
	Total	•	Count			3	3
			% within Major			100.0%	100.0%
Master of Business	Major	Business Administration	Count		13	44	57
Administration			% within Major		13 44 22.8% 77.2%	100.0%	
		International Trade	Count		0	4	4
			% within Major		0.0%	100.0%	100.0%
	Total	•	Count		13	48	61
			% within Major		21.3%	78.7%	100.0%
Master of Prof	Major	Accounting	Count		2	15	17
Accountancy			% within Major		11.8%	88.2%	100.0%
	Total	•	Count		2	15	17
			% within Major		11.8%	88.2%	100.0%
Master of Science	Major	Information Systems	Count		5	2	7
			% within Major		71.4%	28.6%	100.0%
	Total	•	Count		5	2	7
			% within Major		71.4%	28.6%	100.0%



Texas A&M International University Graduating Candidate Information - May 2011

Identify any of the follow						
Extracurricular Activity Inf	<u>formation</u>					-
What suggestions would y	you offer to improve Career Ser	vices?				
Internship Program			Other(Please	e Specify)	Y	N
	G Other(Please Specify)_		Mentor	g :c :	Ŷ	N
			Internship		Ŷ	N
A Faculty/Staff			Employmen	t	Ŷ	N
			Career Infor		Y	N
	nool, how did you learn of the			<u>graduates wi</u>		No
		ll enroll in a			to assist futur	<u>·e</u>
G Other(Please Specify)			Yes Yes		No No	
F Going to graduate/profess	sional school part-time and working p	oart-time next year.	or better e	mployment?		
E Going to graduate/profess	sional school full-time next year.		Are you w	illing to reloc	ate for empl	oymen
I am still seeking employs	ment.					
	rrent position.				F) \$60,001 and	
B I have accepted a job.					E \$50,001 - \$6	
What are your immediate A I don't know yet.	e employment plans (Select all t	hat apply)	-		oss income ra	_
Institution Name	Field of Study	Phone No.(with A	Area Code)	Fax		
If you have been accepted to g please indicate.	- · · · · · · · · · · · · · · · · · · ·		ity, state/country, zip	o) 		
		Years	Months			
Permanent Mailing Address(street, ci	ity, state/country, zip)	How long at this p	position?	E-Mail		
E-Mail Address	rax	Company Name		Position and	1 lue	
Other Information:		degree, check here				
		Current Employm	nent Information (i	f this will be a no	ew job as a result	/ ! of you
Major:				8 8 8 (8)	8 (8) (8) (8)	
Degree:				(7)(7)(7)(7)(7)(7)(7)	
College:				6 6 6 6	6)(6)(6)(6)	
Banner ID:				5 5 5	5)(5)(5)(5)	
Name:				444	44444	
				333	33333	
Student Information:	ent Information: e: ler ID: lege: lee: lee: lee: lee: lee: lee: le			222	22222)
, ,	Tormation: Current Employers degree, check fress Fax Company Nathalling Address(street, city, state/country, zip) How long at Years We been accepted to graduate/professional school, dicate. Name Field of Study Phone No.(we have accepted a job. In continuing in my current position. In still seeking employment. In gt o graduate/professional school full-time next year. In gt o graduate/professional school part-time and working part-time next year er(Please Specify) have already accepted full-time employment or will enroll in a ste/professional school, how did you learn of the in/program? Current Employers Enter Specify State Company Nathall School of the state of the specific State Company Nathall School of the specific State Company Nathall School of Study School of Study School of Study Phone No.(we have already accepted full-time employment or will enroll in a ste/professional school, how did you learn of the in/program? Current Employers Current Employers Company Nathall School of Com			1111	11111	
	Information: Current Employ degree, check heres Fax Company Name		oprimie	0000	00000)
Please verify preprinted in	nformation and correct as needed	d. Fill in the annra	opriate	AUU		4

- B Fraternity/Sorority E Student Government
- © Intramurals F Internship or Service Learning
- (H) Internationally focused organizations

Banner ID

General Level of Satisfaction with the University

Communicate ideas in writing through clear, coherent, and appropriately organized prose Identify a research topic; use appropriate resources; synthesize, organize, gather, analyze, and interpret data Interpret/analyze/evaluate various forms of communication; synthesize and arrive at conclusions/decisions supported by the evidence Critically examine one's arguments and conclusions well and those of others Construct well-reasoned arguments explaining phenomena, validating conjectures, and supporting positions Gather evidence supporting arguments, findings, or lines of reasoning Support or refine claims based on the results of an inquiry Use quantitative and/or qualitative skills to solve problems and address issues creatively and constructively Establish knowledge and skills that enable you to extend the scope of a topic beyond an individual discipline Examine the similarities and differences among individuals as evidenced in human history, societies, and ways of living Recognize and understand the contributions of individuals from different ethnic and cultural backgrounds Explore and communicate an understanding of the interdependence of global, national, state, and local issues Effectively interact with others in a changing global context	How much do you feel your educational experience	at TAMIU helpe	d you		Much	Somewhat	Little	All
Communicate ideas in writing through clear, coherent, and appropriately organized proses (lorently, a research topic; use appropriate recourses; synthesizes organizes, gather, analyzes, and interpret analyzer evaluates undous forms of communication; synthesizes and anive at conclusions supported by the evidence Circitacity examine one's arguments and conclusions will and those of others Corretainst verill-reasoned arguments explaining phenomens, visitiating conjugicatures, and supporting positions Cather evidence supporting arguments, findings, or lines of reasoning Support or refire claims based on the results of an inquiry Use quantitative and differences among includinals as evidenced in human history, accretion, and average of the properties of a facility of the similarities and differences among includinals as evidenced in human history, accretion, and ways of living Equipment and understand the contributions of individuals from different eithinic and cultural backgrounds Equipment and understand the contributions of individuals from different eithinic and cultural backgrounds Equipment and understand the contributions of individuals from different eithinic and cultural backgrounds Equipment and understanding of the interdependence of gletal, rasional, state, and local tissues Effectively interact with others in a changing plobal context Approclate and respect the value systems of others cultures Utilizes an understanding of recombination and professional decision-making and be accountable for one's actions Utilizes an understanding of recombination and professional decision-making and be accountable for one's actions Utilizes an understanding of recombination and professional decision-making and be accountable for one's actions Utilizes an understanding of recombination and professional decision-making and be accountable for one's actions Utilizes an understanding of recombination and professional decision-making and be accountable for one's actions Utilizes an understanding of the major	Use appropriate reading strategies to acquire and demonstrate an understa	anding of different texts' r	neanings					
Interpret data Interp	Orally express ideas clearly, coherently, and in an organized manner							
Interpretanalyzerioralusto various forms of communication; synthesize and anive at conclusions decisions supported by the evidence Contractive well-reasoned arguments and conclusions well and those of others Construct well-reasoned arguments explaining phenomena, validating conjectures, and supporting positions Gainter evidence supporting arguments, findings, or lines of reasoning Support or refine claims based on the results of an inquiry Use quantitative and/or qualitative skills to solve problems and address issues creatively and constructively Establish knowledge and skills that enable you to exend the scope of a topic betyond an individual discipline Examine the similarities and differences among individuals as evidenced in human history, societies, and ways of living Examine the similarities and differences among individuals as evidenced in human history, societies, and ways of living Examine the similarities and explainations of individuals from different ethnic and claims because the contributions of individuals from different ethnic and claims because the contributions of individuals of the interdependence of global, national, state, and local issues Explore and communicate an understanding of the interdependence of global, national, state, and local issues Explore and resport the value systems of diverse cultures Unitize ethical reasoning to guide personal and professional decision-making and be accountable for one's actions Utilize an understanding of more than one academic decipitine to identify and oppiain a social, legal, economic, political, or technological issues and utilize appropriate resources to clearly cumunicate how the issue could be addressed As it relates to your major, please rate the quality of each item. Excellent Good Fair Poor Applicable Operative of courses in the major Operative of courses in the major Operative of courses in the major Operative of courses in the major Operative of courses in the major Understanding how to research a topic or idea Experiental (hand	Communicate ideas in writing through clear, coherent, and appropriately or	rganized prose						
Constants well-measoned arguments and conclusions well and those of others Constants well-measoned arguments applianing phenomena, wildating conjectures, and supporting positions Gather evidence supporting arguments, findings, or lines of reasoning Use quantitative abused on the results of an inquiry Use quantitative ablists to solve problems and address issues creatively and constructively Establish knowledge and skills that enable you to estend the scope of a topic beyond an individual discipline Exemine the similarities and differences among individuals as evidenced in human history, societies, and ways of living Export and communicate an understanding of the interdependence of global, national, state, and local issues Effectively interact with others in a changing global context Appreciate and respect the value systems of diverse cultures Utilize an understanding of more than one academic discipline to identify and explain a social, tegal, economic, political, or technological issue and utilize appropriate resources to clearly communicate how the issue could be addressed As it relates to your major, please rate the quality of each litem. Excellent Good Fair Poor Applicable Content of course in the major Diversity of courses in the major Quality of instruction in the major Openturities to express ideas in writing in the major Quality of courses in the major Quality of courses in the export Opportunities to express ideas in writing in the major Understanding how to research a topic or idea Experiental (hands on) learning Please respond to each of the following items: If you could start your college career again, would you choose TAMU? If you could clast your college career again, would you choose teaming? If you could clast your college career again, would you choose teaming?	Identify a research topic; use appropriate resources; synthesize, organize,	gather, analyze, and inte	rpret data					
Construct well-reasoned arguments explaining phenomena, validating conjectures, and supporting positions Gather evidence supporting arguments, findings, or lines of reasoning Support or refine claims based on the results of an inquiry Use quantitative and/or qualitative skills to solve problems and address issues creatively and constructively Examine the similarities and differences among individuals as evidenced in human history, societies, and ways of living Recognize and understand the contributions of individuals are evidenced in human history, societies, and ways of living Recognize and understand understanding of the inerdependence of global, national, state, and local issues Explore and communicate an understanding of the inerdependence of global, national, state, and local issues Explore explore the value systems of diverse cultures Unitize ethical reasoning to guide personal and professional decision-making and be accountable for one's actions Unitize ethical reasoning to guide personal and professional decision-making and be accountable for one's actions Unitize an understanding of more than one academic discipline to identify and oxplain a social, logal, economic, political, or technological issue and unitize opportunities to clarify communicate how the issue could be addressed As it relates to your major, please rate the quality of each item. Excellent Good Fair Poor Applicable Corient of courses in the major Quality of courses in the major Quality of instruction in the major Quality of instruction in the major Quality of restriction in the major Quality of restriction in the major Quality of courses in repearing you for employment Quantity of proprieties separes ideas in writing in the major Undestrained plands-only learning Please respond to each of the following items: If you could start your college career again, would you choose TAMMU7 If you could start your college career again, would you choose the same major?	Interpret/analyze/evaluate various forms of communication; synthesize and	arrive at conclusions/de	cisions supported by t	the evidence				
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THANK YOU FOR YOUR PARTICIPATION.

Please return this form to:

Texas A&M International University - Office of the University Registrar 5201 University Blvd. Laredo, Texas 78041-1900 Fax: (956) 326-2249