A&S

			TOTAL	PROGRAM				
					47155 MAT		ESCP Ethn	
				English	Biology	Geology	Std Crt	Hist Crt
zb. Fall 2008	Enrolled	N	5	1	1	1	1	1
		%	100.0	100.0	100.0	100.0	100.0	100.0
zc. Sprg 2009	Continue	N	2	1	1			
		%	40.0	100.0	100.0			
	Not Enrl	N	3			1	1	1
		%	60.0			100.0	100.0	100.0
zd. Summ 2009	Not Enrl	N	5	1	1	1	1	1
		%	100.0	100.0	100.0	100.0	100.0	100.0
ze. Fall 2009	Continue	N	1	1	-			
		%	20.0	100.0				
	Not Enrl	N	4		1	1	1	1
		%	80.0		100.0	100.0	100.0	100.0
zf. Sprg 2010	Continue	N	2	1	1			
		%	40.0	100.0	100.0			
	Not Enrl	N	3			1	1	1
		%	60.0			100.0	100.0	100.0
<mark>zg. Summ 2010</mark>	Continue	N	2	1	1			
		%	40.0	100.0	100.0			
	Not Enrl	N	3			1	1	1
		%	60.0			100.0	100.0	100.0
zh. Fall 2010	Continue	N	1	1	_			
		%	20.0	100.0				
	Not Enrl	N	4		1	1	1	1
		%			100.0	100.0	100.0	100.0
zi. Sprg 2011	Continue	_	1	1		12210		
. 0		%		100.0	-			
	Not Enri	N	20.0	100.0	1	1	1	1
		%		·	-			100.0
		, 5	ο υ .υ		100.0	100.0	100.0	100.0

Please note that the Graduate Student Flow Model is updated each semester with end-of-term data. Graduation under the spring semester heading indicates the number of students who have graduated through the immediately preceding December. Graduation under the summer semester heading indicates the number of students who have graduated through the immediately preceding May. Graduation under the fall semester heading indicates the number of students who have graduated through the immediately preceding August.

BA*

			TOTAL					
				43367 MBA-Profesni	43372 MBA-6TO9	43373 MBA-Exec	46 MAcc	48112 MS AS (ASOR)
zb. Fall 2008	Enrolled	N	26	6	1	13	4	2
		%	100.0	100.0	100.0	100.0	100.0	100.0
zc. Sprg 2009	Continue	N	22	4	1	13	2	2
		%	84.6	66.7	100.0	100.0	50.0	100.0
	Not Enrl	N	4	2			2	
		%	15.4	33.3			50.0	
zd. Summ 2009	Not Enrl	N	26	6	1	13	4	2
		%	100.0	100.0	100.0	100.0	100.0	100.0
ze. Fall 2009	Continue	_	21	4		13	2	2
		%	80.8	66.7		100.0	50.0	100.0
	Not Enrl	N	5	2	1		2	
		%	19.2	33.3	100.0		50.0	
zf. Sprg 2010	Continue	_	20	3	1	13	2	1
		%	76.9	50.0	100.0	100.0	50.0	50.0
	Not Enrl	N	6	3			2	1
		%	23.1	50.0			50.0	50.0
zg. Summ 2010	Continue	_	6	3	1		2	
		%	23.1	50.0	100.0		50.0	
	Not Enri	N	20	3		13	2	2
		%	76.9	50.0		100.0	50.0	100.0
zh. Fall 2010	Continue	_	2	2				
		%	7.7	33.3				
	Not Enrl	N	24	4	1	13	4	2
1.0	0 (1	%	92.3	66.7	100.0	100.0	100.0	100.0
zi. Sprg 2011	Continue	_	1	1				
	N	%	3.8	16.7				
	Not Enrl	N	25	5	1	13	4	2
		%	96.2	83.3	100.0	100.0	100.0	100.0

Please note that the Graduate Student Flow Model is updated each semester with end-of-term data. Graduation under the spring semester heading indicates the number of students who have graduated through the immediately preceding December. Graduation under the summer semester heading indicates the number of students who have graduated through the immediately preceding May. Graduation under the fall semester heading indicates the number of students who have graduated through the immediately preceding August.

EAP

			TOTAL	PROGRAM							
				41199 MEd Cls Tec	41279 MEd C & T	41382 MEd Sch Cnsl	41423 MEd HPER	41810 MEd EdAS	41855 MEd SpEd	53 MRC	FNCP Grad F N Crt
zb. Fall 2008	Enrolled	N	170	17	107	3	5	20	3	3	12
		%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
zc. Sprg 2009	Continue	N	152	17	103	3	4	19	3	3	
		%	89.4	100.0	96.3	100.0	80.0	95.0	100.0	100.0	
	Not Enrl	N	18		4		1	1			12
		%	10.6		3.7		20.0	5.0			100.0
zd. Summ	Not Enrl	N	170	17	107	3	5	20	3	3	12
2009		%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
ze. Fall 2009	Continue	_	147	16	101	3		18	2	3	4
		%	86.5	94.1	94.4	100.0		90.0	66.7	100.0	33.3
	Not Enrl	N	23	1	6		5	2	1		8
		%	13.5	5.9	5.6		100.0	10.0	33.3		66.7
zf. Sprg 2010	Continue	_	141	16	96	3		17	2	3	4
		%	82.9	94.1	89.7	100.0		85.0	66.7	100.0	33.3
	I ⊢	N	29	1	11		5	3	1		8
		%	17.1	5.9	10.3		100.0	15.0	33.3		66.7
zg. Summ	Not Enrl N		141	16	96	3	2	16	1	2	5
2010		%	82.9	94.1	89.7	100.0	40.0	80.0	33.3	66.7	41.7
		N	29	1	11		3	4	2	1	7
		%	17.1	5.9	10.3		60.0	20.0	66.7	33.3	58.3
zh. Fall 2010	Continue		39	16	3	3	2	6	1	3	5
		%	22.9	94.1	2.8	100.0	40.0	30.0	33.3	100.0	41.7
	Not Enri	N	131	1	104		3	14	2		7
		%	77.1	5.9	97.2		60.0	70.0	66.7		58.3
zi. Sprg 2011	Continue	_	11		2	2	1	1		2	3
		%	6.5		1.9	66.7	20.0	5.0		66.7	25.0
	Not Enri	N	159	17	105	1	4	19	3	1	9
		<mark>%</mark>	93.5	100.0	98.1	33.3	80.0	95.0	100.0	33.3	75.0

Please note that the Graduate Student Flow Model is updated each semester with end-of-term data. Graduation under the spring semester heading indicates the number of students who have graduated through the immediately preceding December. Graduation under the summer semester heading indicates the number of students who have graduated through the immediately preceding May. Graduation under the fall semester heading indicates the number of students who have graduated through the immediately preceding August.

HHS

			TOTAL	PROGRAM
				50613 MSCJ/Online
zb. Fall 2008	Enrolled	N	16	16
		<u>%</u>	100.0	100.0
zc. Sprg 2009	Continue	N	15	15
		%	93.8	93.8
	Not Enrl	N	1	1
		%	6.3	6.3
zd. Summ 2009	Not Enrl	N	16	16
		%	100.0	100.0
ze. Fall 2009	Continue	N	13	13
		%	81.3	81.3
	Not Enrl	N	3	3
		%	18.8	18.8
zf. Sprg 2010	Continue	N	13	13
		%	81.3	81.3
	Not Enrl	N	3	3
		%	18.8	18.8
zg. Summ 2010	Continue	N	10	10
		%	62.5	62.5
	Not Enrl	N	6	6
		%	37.5	37.5
zh. Fall 2010	Not Enrl	N	16	16
		%	100.0	100.0
zi. Sprg 2011	Continue	N	1	1
		%	6.3	6.3
	Not Enrl	N	15	15
		%	93.8	93.8

Please note that the Graduate Student Flow Model is updated each semester with end-of-term data. Graduation under the spring semester heading indicates the number of students who have graduated through the immediately preceding December. Graduation under the summer semester heading indicates the number of students who have graduated through the immediately preceding May. Graduation under the fall semester heading indicates the number of students who have graduated through the immediately preceding August.

TEC

			TOTAL	PROGRAM
				41200 MEd C & TE
zb. Fall 2008	Enrolled	N	3	3
		%	100.0	100.0
zc. Sprg 2009	Continue	N	3	3
		%	100.0	100.0
zd. Summ 2009	Not Enrl	N	3	3
		%	100.0	100.0
ze. Fall 2009	Continue	N	3	3
		%	100.0	100.0
zf. Sprg 2010	Continue	N	3	3
		%	100.0	100.0
zg. Summ 2010	Continue	N	3	3
		%	100.0	100.0
zh. Fall 2010	Continue	N	3	3
		%	100.0	100.0
zi. Sprg 2011	Not Enri	N	3	3
		<mark>%</mark>	100.0	100.0

Please note that the Graduate Student Flow Model is updated each semester with end-of-term data. Graduation under the spring semester heading indicates the number of students who have graduated through the immediately preceding December. Graduation under the summer semester heading indicates the number of students who have graduated through the immediately preceding May. Graduation under the fall semester heading indicates the number of students who have graduated through the immediately preceding August.