ART

Т			TOTAL		PROGRAM									
				ACS- PHD	BIOL- PHD	COMS- PHD	ENGL- PHD	MATH- PHD	PCS- PHD	PHIL- PHD	PSYC- PHD	SOC- PHD	STAT- PHD	THEA- PHD
b. Fall	Enrolled	N	68	6	2	14	6	2	11	6	14	3	2	2
2010		%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
c. Sprg	Continue	N	66	6	2	13	6	1	11	6	14	3	2	2
2011		%	97.1	100.0	100.0	92.9	100.0	50.0	100.0	100.0	100.0	100.0	100.0	100.0
	Not Enri	N	2			1		1						
		%	2.9			7.1		50.0						

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.

CER

			TOTAL	PROGRAM
				LS-EDD
c. Sprg 2011	Continue	N	1	1
		<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.

EDU

		TOTAL	PROGRAM			
				HIED-PHD LS-EDD		
b. Fall 2010	N	14	4	10		
		%	100.0	100.0	100.0	
c. Sprg 2011	Sprg 2011 Continue		13	4	9	
		%	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.

HLT

			TOTAL	PROGRAM
				CDIS-PHD
b. Fall 2010	Enrolled	N	2	2
		<mark>%</mark>	100.0	100.0
c. Sprg 2011	Continue	N	2	2
		<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.

MUS

			TOTAL	PROGRAM
				MUS-DMA
b. Fall 2010	Enrolled	N	4	4
		<mark>%</mark>	100.0	100.0
c. Sprg 2011	Continue	N	4	4
		<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.