Department of Statistics & Actuarial Science Declared Majors – Spring 2016



Graduate Students

Total Number in	Graduate Programs						
		Natio	nality				
		USA	Int'l				
Gender	М	15	37	52			
	F	3	32	35			
		18	69	87			
	(32 M + 15 F = 47 supported; 5 additional are supported by other department and internships)						

in Statistics	ents s								
		Nationality							
		USA	Int'l						
Gender	М	3	11	14					
	F	0	6	6					
·		3	17	20					
		(7M+	6 F = 13 sup	pported)					
	tics				M.S. Actuar	ial Science			
M.S. Statis	Nationality						Nationality		
M.S. Statis							USA	Int'l	
M.S. Statis		USA	Int'l						21
M.S. Statis	M	USA 7	Int'l 13	20	Gender	M	5	16	21
	M F			20 11	Gender	M F	5 2	16 17	19
		7	13		Gender		_		

Undergraduate Students

01101016		o taaciito							
Total Num	ber								
		Natio	nality						
		USA	Int'l						
Gender	М	58	50	108					
	F	28	48	76					
		86	98	184					
Statistics					Declared				
		_			Actuarial S	Science	_		
		Nationality					Natio	nality	_
		USA	Int'l				USA	Int'l	
Gender	М	35	37	72	Gender	М	23	13	36
	F	20	36	56		F	8	12	20
		55	73	128	•		31	25	* 56

Official Count Day: February 2, 2016

Statistics Undergrad include: 21 students working on "minor" in Statistics (not included in Statistics Undergrad count)
Subprograms Majors: 88 Math Statistics; 25 Business, Industry Government and Research Track; 15 Computing and Data

Track. Actuarial Science Interest Students: 150; Total interested in Actuarial Science: * 56 + 150= 206