Department of Statistics & Actuarial Science Declared Majors – Fall 2015



Graduate Students

Total Number in	Graduate Programs							
		Nation	ality					
		USA	Int'l					
Gender	М	15	37	52				
	F	3	32	35				
		18	69	87				
		(31M + 15 F = 46 supprinternships)	(31M + 15 F = 46 supported; 5 additional are supported by other department internships)					

in Statistics	j	_							
		Nationality							
		USA	Int'l						
Gender	М	3	8	11					
	F	0	6	6					
•		3	14	17					
		(7M + 6 F = 13 supported)							
			1 0 1 - 13 3u	pporteuj					
		(7141	1 01 – 13 3u	pporteuj					
M.S. Statis	tics	(/	101 – 13 30	pporteuj	M.S. Actuar	ial Science			
M.S. Statis	tics	7	nality	pporteuj	M.S. Actuar	ial Science	Natio	nality	
M.S. Statis	tics	7		ррогтец	M.S. Actuar	ial Science	Natic USA	nality Int'l	
Γ	tics M	Natio	nality	20 <u>20</u>	M.S. Actuar	ial Science			21
Γ		Natio USA	nality Int'l				USA	Int'l	21 18
M.S. Statist	M	Natio USA 7	nality Int'l 13	20		М	USA 5	Int'l 16	

Undergraduate Students

01146.8		Stauciits							
Total Num	ber								
		Natio	nality						
		USA	Int'l						
Gender	М	47	49	96					
	F	27	46	73					
		74	95	169					
Statistics					Declared				
		_			Actuarial S	cience	_		
			Nationality				Natio	nality	_
		USA	Int'l				USA	Int'l	
Gender	М	33	44	77	Gender	М	18	11	29
	F	19	31	50		F	3	10	13
		52	75	127	•		21	21	*42

Official Count Day: September 8, 2015

Statistics Undergrad include: 19 students working on "minor" in Statistics (not included in Statistics Undergrad count)

Subprograms Majors: 90 Math Statistics; 21 Business, Industry Government and Research Track; 16 Computing and Data Track.

Actuarial Science Interest Students: 177; Total interested in Actuarial Science: *42 + 177= 219