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Total PhD's

2014 Fall PhD	2013	# Change	% Change
1926	1843	83	4.5%
2014 Total	%	2013	# Change
Female 608	31.6%	554	54
Male 1318	68.4%	1244	74
			% Change
			9.7%
			5.9%

By Granting

Granting Dept	2014 Total PhDs	% of 2014 Total PhDs	2014 US Cit	2014 NonUS Cit	2014 % US Cit	2014 % NonUS Cit	2013 Total PhDs	# change 2014	% change 2014	2014 # PhDs to MALE	2014 # PhDs to FEM	2014 % Female
MPu_L (110)	397	20.6%	224	173	56.4%	43.6%	419	-22	-5%	308	89	22.4%
MPu_M (120)	323	16.8%	172	151	53.3%	46.7%	288	35	12.2%	224	99	30.7%
MPu_S (130)	200	10.4%	101	99	50.5%	49.5%	220	-20	-9.1%	142	58	29.0%
MPr_L (140)	220	11.4%	98	122	44.5%	55.5%	214	6	2.8%	178	42	19.1%
MPr_S (150)	94	4.9%	58	36	61.7%	38.3%	77	17	22.1%	67	27	28.7%
Applied (160)	173	9.0%	82	91	47.4%	52.6%	157	16	10.2%	119	54	31.2%
Stat (210)	352	18.3%	121	231	34.4%	65.6%	322	30	9.3%	209	143	40.6%
Biostat (310)	167	8.7%	64	103	38.3%	61.7%	146	21	14.4%	71	96	57.5%
TOTALS	1926		920	1006			1843	-83	-4.5%	1318	608	31.6%
All Math Combined	1407	73.1%	735	672	52.2%	47.8%	1375	-32	-2.3%	1038	369	26.2%
Stat&Bio Combined	519	26.9%	185	334	35.6%	64.4%	468	-51	-10.9%	280	239	46.1%
TOTALS	1926	100.0%	920	1006			1843	83	4.5%	1318	608	31.6%

Field of Thesis by Sex

Field	2014 Total PhDs	% of 2014 Total PhDs	2014 Female		2013 Total PhDs	# change 2014	% change 2014	2013 Females		# change Fem 2014	% change Fem 2014
			Female 2014	% Female 2014				2013 Females	% change Fem 2014		
Alg	300	15.6%	62	20.7%	258	42	16.3%	61	1	1.6%	
Real	88	4.6%	26	29.5%	88	0	0.0%	15	11	73.3%	
Geom	160	8.3%	31	19.4%	174	-14	-8.0%	40	-9	-22.5%	
Discr	101	5.2%	24	23.8%	138	-37	-26.8%	36	-12	-33.3%	
Prob	75	3.9%	18	24.0%	84	-9	-10.7%	15	3	20.0%	
Stat	460	23.9%	182	39.6%	420	40	9.5%	255	-73	-28.6%	
Biostat	169	8.8%	98	58.0%	153	16	10.5%	78	20	25.6%	
Appl	236	12.3%	70	29.7%	214	22	10.3%	66	4	6.1%	
Num	104	5.4%	26	25.0%	94	10	10.6%	22	4	18.2%	
Opt	29	1.5%	10	34.5%	24	5	20.8%	11	-1	-9.1%	
Equa	155	8.0%	43	27.7%	142	13	9.2%	37	6	16.2%	
Educ	29	1.5%	13	44.8%	23	6	26.1%	14	-1	-7.1%	
Other	20	1.0%	5	25.0%	31	-11	-35.5%	5	0	0.0%	
TOTALS	1926	100.0%	510	26.5%	1843	83	4.5%	577	-67	-12%	
Stat & Bio Combin	629	32.7%	280	44.5%	573	56	9.8%	333	-53	-15.9%	
(Prob & Stat/Bio Comb)	704	36.6%	382	54.3%	657	47	7.2%	348	34	9.8%	

Known Employment

Known Empl

2014 Total PhD	- Unk (US)	- Unk (NonUS)	2014 Total Known Empl	2014 US Cit Known Empl excludes unknown	2014 NonUS Cit Known Emp excludes unknown
1926	73	104	1749	870	879

2014 Total PhD	- Not Seek (US)	- Still Seek (US)	- Unk (US)	- Unk (NonUS)	2014 Total Emp
1926	13	93	73	104	1643

Emp Same as Granting Inst

2014 Total Emp	2014 Emp Same as Grant	% Emp Same	2014 Total US Acad Emp	2014 % of US Acad Emp
1643	126	7.7%	926	13.6%

Emp Part-time

2014 Emp Part	2014 # US PT Emp	2014 % US PT Empl
37	14	37.8%

Unemployed

US Unempl Rate

2014 Total Emp	+Still Seek (US)	- NonUS Emp	US Emp Base	Still Seek (US)	2014 % US Unemp	2013 % US Unempl
1643	93	231	1505	93	6.2%	5.7%

Unemp Rate by Granting

	2014 Total PhD	- Unk (US)	- Unk (NonUS)	-NonUS Empl	- Not Seek	2014 Total US Emp incl seeking	+Seeking (US)	2014 % US Unemp	2013 % US Unempl
MPu_L (110)	397	4	9	85	4	295	27	9.2%	5.6%
MPu_M (120)	323	11	9	33	2	268	21	7.8%	7.1%
MPu_S (130)	200	8	3	21	1	167	20	12.0%	8.9%
MPr_L (140)	220	3	9	38	2	168	8	4.8%	7.0%
MPr_S (150)	94	1	6	10	1	76	4	5.3%	10.9%
Applied (160)	173	13	10	16	2	132	3	2.3%	4.7%
Stat (210)	352	12	25	26	1	288	8	2.8%	2.3%
Biostat (310)	167	21	33	2	0	111	2	1.8%	1.7%
TOTALS	1926	73	104	231	13	1505	93	6.2%	5.7%
All Math Combined	1407	40	46	203	12	1106	83	7.5%	6.9%
Stat/Biostat Combined	519	33	58	28	1	399	10	2.5%	2.1%
	1926					1505			

US Unemp by Gender

	2014 Total PhD	- Unk (US)	- Unk (NonUS)	-NonUS Empl	- Not Seek	2014 Total US Emp incl seeking	Seeking (US)	2014 % US Unemp	2013 % US Unempl
Male	1318	45	57	181	11	1024	71	6.9%	5.9%
Female	608	28	47	50	2	481	22	4.6%	5.0%
	1926	73	104	231	13	1505	93		

US Citizen Unemp Rate

2014 US Cit Known Empl excludes unknown	- US Cit NonUS Empl	- US Cit Not Seek (US)	US Cit Seeking	2014 % US Cit Unemp	2013 % US Cit Unempl
870	49	7	59	7.2%	6.5%

Non-US Citizen Unemp Rate by Visa

2014 NonUS Cit Known Emp excludes unknown	- NonUS Cit NonUS Empl	- NonUS Cit Not Seek	NonUS Cit Seeking	2014 % NonUS Cit Unemp	2013 % NonUS Cit Unempl
879	182	6	34	4.9%	4.7%

Visa	2014 NonUS Cit Emp	- NonUS Cit NonUS Empl	- NonUS Cit Not Seeking	NonUS Cit Seeking	% US Unemp	2014 Total NonUS Cit Emp known	Seeking (Non US)	2014 % US Unemp
Perm	78	3	0	5	6.7%	75	5	6.7%
Temp	765	172	6	27	4.6%	587	27	4.6%
Unknown	36							

Employment Information

		2014 US Emp	2014 NonUS Emp	2013 US Emp	# change	% change	2013 NonUS Emp	# change	% change
2014 Total Employed	1643	1412	231	1334	78	5.8%	238	-7	-2.9%

Employer	2014 Total Employed (Hired)	2013 All PhD Hired	# change PhD Hired	% change PhD Hired	2014 # Postdc Hired	2014 % of total hired in Postdc	2014 % of all Postdc Hired	2013 Postdc Hired	# change Postdc Hired	% change Postdc Hired
MPu_L (110)	113	120	-7	-5.8%	89	78.8%	14.2%	97	-8	-8.2%
MPu_M (120)	81	60	21	35.0%	49	60.5%	7.8%	39	10	25.6%
MPu_S (130)	43	67	-24	-35.8%	17	39.5%	2.7%	25	-8	-32.0%
MPr_L (140)	82	71	11	15.5%	76	92.7%	12.1%	65	11	16.9%
MPr_S (150)	26	26	0	0.0%	16	61.5%	2.6%	11	5	45.5%
Applied (160)	17	16	1	6.3%	11	64.7%	1.8%	13	-2	-15.4%
Stat (210)	48	45	3	6.7%	23	47.9%	3.7%	21	2	9.5%
Biostat (310)	24	35	-11	-31.4%	18	75.0%	2.9%	23	-5	-21.7%
Gr M (410)	50	51	-1	-2.0%	6	12.0%	1.0%	4	2	50.0%
Gr B (510)	177	157	20	12.7%	16	9.0%	2.6%	13	3	23.1%
Two-year (900)	31	38	-7	-18.4%	1	3.2%	0.2%	1	0	0.0%
Other (905)	183	140	43	30.7%	91	49.7%	14.5%	64	27	42.2%
Res Inst (915)	51	52	-1	-1.9%	27	52.9%	4.3%	31	-4	-12.9%
Government (925)	77	75	2	2.7%	34	44.2%	5.4%	30	4	13.3%
Business/Industry (935)	409	381	28	7.3%	2	0.5%	0.3%	2	0	0.0%
Non-US Acad (945)	198	206	-8	-3.9%	147	74.2%	23.5%	158	-11	-7.0%
Non-US nonacad (955)	33	32	1	3.1%	3	9.1%	0.5%	3	0	0.0%
TOTAL EMPLOYED	1643	1572	71	4.5%	626	38.1%	100.0%	600	26	4.3%
Not Seeking US (965)	13	17	-4	-23.5%						
Still Seeking US (975)	93	80	13	16.3%						
Unknown US (985)	73	86	-13	-15.1%						
NonUS -Unknown (995)	104	88	16	18.2%						
TOTALS	1926	1843	83	4.5%	626	32.5%	100.0%	600	26	4.3%
Math Public	237	247	-10	-4.0%	155	65.4%	24.8%	161	-6	-3.7%
Math Private	108	97	11	11.3%	92	85.2%	14.7%	76	16	21.1%
Applied Math	17	16	1	6.3%	11	64.7%	1.8%	13	-2	-15.4%
Stat & Bio Combined	72	80	-8	-10.0%	41	56.9%	6.5%	44	-3	-6.8%
All Math Doctoral	362	360	2	0.6%	258	71.3%	41.2%	250	8	3.2%
All Doctoral	434	440	-6	-1.4%	299	68.9%	47.8%	294	5	1.7%
Grp M&B Combined	227	208	19	9.1%	22	9.7%	3.5%	17	5	29.4%
Grp M, B & 2yr Combined	258	246	12	4.9%	23	8.9%	3.7%	18	5	27.8%

Employed by Granting

Employer	Math Pub		Math Priv			Applied Math	Stat	Biostat	2014 Total			
	Math Pub Large	Medium	Math Pub Small	Large	Math Priv Small				Employed	2013 Employed	# change	% change
MPu_L (110)	56	18	2	28	4	2	3	0	113	120	-7	-5.8%
MPu_M (120)	20	31	3	10	4	7	6	0	81	60	21	35.0%
MPu_S (130)	4	6	22	1	3	2	5	0	43	67	-24	-35.8%
MPr_L (140)	29	7	1	35	4	4	2	0	82	71	11	15.5%
MPr_S (150)	4	6	1	3	9	3	0	0	26	26	0	0.0%
Applied (160)	4	2	0	0	0	10	1	0	17	16	1	6.3%
Stat (210)	2	2	2	2	0	2	34	4	48	45	3	6.7%
Biostat (310)	0	0	0	0	0	1	14	9	24	35	-11	-31.4%
Gr M (410)	6	15	10	4	5	2	6	2	50	51	-1	-2.0%
Gr B (510)	34	63	39	6	14	11	7	3	177	157	20	12.7%
Two-year (900)	6	8	11	0	5	1	0	0	31	38	-7	-18.4%
Other (905)	23	26	15	20	6	23	37	33	183	140	43	30.7%
Res Inst (915)	10	3	2	11	4	1	7	13	51	52	-1	-1.9%
Government (925)	16	12	6	3	2	16	13	9	77	75	2	2.7%
Business/Industry (935)	54	48	33	37	12	44	145	36	409	381	28	7.3%
Non-US Acad (945)	82	29	19	32	10	11	13	2	198	206	-8	-3.9%
Non-US nonacad (955)	3	4	2	6	0	5	13	0	33	32	1	3.1%
Not Seeking US (965)	4	2	1	2	1	2	1	0	13	17	-4	-23.5%
Still Seeking US (975)	27	21	20	8	4	3	8	2	93	80	13	16.3%
Unknown US (985)	4	11	8	3	1	13	12	21	73	86	-13	-15.1%
NonUS -Unknown (995)	9	9	3	9	6	10	25	33	104	88	16	18.2%
TOTALS	397	323	200	220	94	173	352	167	1926	1843	83	4.5%
Math Public	80	55	27	39	11	11	14	0	237	247	-10	-4.0%
Math Private	33	13	2	38	13	7	2	0	108	97	11	11.3%
Applied Math	4	2	0	0	0	10	1	0	17	16	1	6.3%
Stat & Bio Combined	2	2	2	2	0	3	48	13	72	80	-8	-10.0%
All Math Doctoral	117	70	29	77	24	28	17	0	362	360	2	0.6%
All Doctoral	119	72	31	79	24	31	65	13	434	440	-6	-1.4%
Grp M&B Combined	40	78	49	10	19	13	13	5	227	208	19	9.1%
Grp M, B & 2yr Combined	46	86	60	10	24	14	13	5	258	246	12	4.9%

US Employed

By Granting Group	2014	2013	# Change US Emp	% change US Emp	2014	2014	2013	# change US Acad Emp	% change US Acad Emp
	# US Emp	# US Emp			US Acad Emp	% Acad	US Acad Emp		
MPu_L (110)	268	284	-16	-6%	198	74%	206	-8	-4%
MPu_M (120)	247	221	26	12%	187	76%	165	22	13%
MPu_S (130)	147	163	-16	-10%	108	73%	126	-18	-14%
MPr_L (140)	160	146	14	10%	120	75%	107	13	12%
MPr_S (150)	72	49	23	47%	58	81%	37	21	57%
Applied (160)	129	101	28	28%	69	53%	55	14	25%
Stat (210)	280	254	26	10%	122	44%	113	9	8%
Biostat (310)	109	116	-7	-6%	64	59%	69	-5	-7%
TOTALS	1412	1334	78	6%	926	66%	878	48	5%

2014 Total US Emp	2014 US Cit US Emp	2014 % US Cit US Emp	2013 Tot US Emp	# change	% change
1412	755	53%	1334	78	6%

US Citizen US Emp

2014 US Cit Emp Known	2014 US Cit US Emp	2014 % US Cit US Emp
870	755	87%
PhD	239	32%
Other Acad	324	43%
NonAcad	192	25%
	755	

NonUS Citizen US Emp

2014 NonUS Cit Emp Known	2014 Non-US Cit US Emp	2014 % US Cit US Emp	2014 NonUS Cit Emp OS US or Unempl
879	657	75%	222
PhD	195	30%	
Other Acad	168	26%	
NonAcad	294	45%	
	657		

2014 NonUS Cit US Emp	2013	# Change	% Change
657	642	15	2%

2014 NonUS Cit Emp Outside US or Unemployed	2013	# change	% change
222	231	-9	-4%

NonUS Citizen US Emp by Visa (excl Unk)

Visa	2014 NonUS Cit Emp Known	2014 NonUS Cit US Emp	2014 % Emp In US
Perm	78	70	90%
Temp	765	560	73%
Totals	843	630	75%
Unkn visa	36		
Total NonUS Cit Emp	879		

Academic Employment

US Acad w/ Res Inst

2014 Total US Acad w/RI	2014 % US Acad w/ RI	2013 US Acad w/ RI	#change	%change	2014 # Same Emp/Grant	2014 % Same Emp/Grant
926	66%	878	48	5%	126	14%

2014 # US Emp Postdoc	2014 % US Acad w/RI in Postdoc	2013 # US Emp Postdoc	# change	% change
440	48%	407	33	4%

2014 Fem Acad Emp	2014 % Fem US Acad Emp	2013 Fem US Acad Emp	Fem Acad Emp # change	Fem Acad Emp % change
300	32%	285	15	5%

2014 Total US Acad Emp PhD Depts only	2014 # Emp Postdoc	2014 % US Acad Emp Postdc	2013 US Acad Emp PhD only	# change Acad Emp PhD only	2014 % chg Acad Emp PhD only	2013 # Empl Postdoc	# change Acad Emp PhD only	2014 % chg Acad Emp PhD only	2013 % US Acad Emp Postdc
434	299	69%	440	-6	-1%	294	5	1%	66%

2014 US Cit Emp in PhD	2014 % US Citizen	2013 US Cit Emp in PhD	2013 % US Citizen	# change US Cit Emp in PhD	%change US Cit Emp in PhD
276	64%	269	61%	7	3%

US NonPhD Acad by Citizen (other academic)

2014 Total Empl in NonPhD Depts	2014 US Cit Empl in NonPhD	2014 % US Cit Empl in NonPhD	2013 Total Empl in NonPhD Depts	2013 US Cit Empl in NonPhD	2013 % US Citizen	# change Total Empl in NonPhD Depts	# change US Cit Empl in NonPhD	% change Total Empl in NonPhD Depts
492	324	66%	438	279	64%	54	45	10%

Postdocs

Total Postdocs	2014 Total Postdcs	2014 Total PhDs Awarded	2014 % of ALL PhDs in Postdc	2014 %PhD known Empl	2014 % Emp in Postdc	2014 Total Fem Hired	2014 Total Male Hired	2013 Postdc	2013 known Empl	2013 % in Postdc	# Change Postdc	% Change Postdc
	626	1926	33%	1643	38%	509	1134	600	1572	38%	26	4%

# in US Postdcs	2014 % Postdc in US Postdcs	2014 # in NonUS Postdc	2014 % Postdc in NonUS Postdc	2014 # US Academic Hired	2014 # US Academic Postdcs	2014 % of US Academic in Postdcs
476	76%	150	24%	926	440	48%

# Fem in Postdoc	2014 % of Postdc Fem	2013 Fem in Postdcs	# change Fem in Postdoc	% change Fem in Postdoc	2013 % of Postdc Fem	2014 # Fem US Cit in Postdc	% Fem US Cit in Postdc	2014 % of Tot Fem Hired in Postdc
159	25%	141	18	13%	24%	69	43%	31%

# Male in Postdc	2014 % of Postdcs Male	2013 Male in Postdc	# change Male in Postdoc	% change Male in Postdoc	2013 % of Postdc Male	2014 # Male US Cit in Postdc	2014 % Fem US Cit in Postdc	2014 % of Tot Male Hired in Postdc
467	75%	459	8	2%	77%	221	47%	41%

Postdocs Summary by Type of Employer	2014 Total Hires	2014 % of Total Empl	2014 # Postdc Hired	2014 % Emp Postdc	2014 % of US Postdc	2014 % of all Postdc Hired	2013 Postdc Hired	# change Postdc Hired	% change Postdc Hired
	US Academic	926	56%	440	48%	92%	61%	407	33
US Nonacademic	486	30%	36	7%	8%	5%	32	4	13%
Non-US Academic	198	12%	147	74%		20%	158	-11	-7%
Non-US Nonacademic	33	2%	3	9%		0%	3	0	0%
TOTALS	1643	100%	626	100%	87%	87%	600	26	4%
NonUS Employment	231	14%	150	65%		21%	161	-11	-7%
All Doctoral Math Depts	362	22%	258	71%		36%	250	8	3%
All PhD Depts	434	26%	299	69%		41%	294	5	2%

US Postdoctorates by Awarded Department

By Granting Group	2014	2014		2014 # US Emp	2014		2013 # Emp in Postdc	# change Postdc	% change Postdc
	# PhD Awarded	# PhDs Emp in Postdc	% PhDs Emp in Postdc		US Acad Emp	% Acad			
MPu_L (110)	397	189	48%	268	198	74%	202	-13	-6%
MPu_M (120)	323	91	28%	247	187	76%	78	13	17%
MPu_S (130)	200	37	19%	147	108	73%	36	1	3%
MPr_L (140)	220	125	57%	160	120	75%	121	4	3%
MPr_S (150)	94	29	31%	72	58	81%	23	6	26%
Applied (160)	173	58	34%	129	69	53%	51	7	14%
Stat (210)	352	63	18%	280	122	44%	62	1	2%
Biostat (310)	167	34	20%	109	64	59%	27	7	26%
TOTALS	1926	626	33%	1412	926	66%	600	26	4%
Math Public	920	317	34%	662	493	74%	316	1	0%
Math Private	314	154	49%	232	178	77%	144	10	7%
Applied (160)	173	58	34%	129	69	53%	51	7	14%
Stat & Bio Combined	519	97	19%	389	186	48%	89	8	9%

US Postdocs By type of Employer	2014	2014		2014 % of US Postdc	2014		2013 Postdc Hired	# change Postdc Hired	% change Postdc Hired
	Total Hires	# Postdc Hired	% Emp Postdc		% of all Postdc Hired	Postdc Hired			
MPu_L (110)	113	89	79%	30%	12%	97	-8	-8%	
MPu_M (120)	81	49	60%	16%	7%	39	10	26%	
MPu_S (130)	43	17	40%	6%	2%	25	-8	-32%	
MPr_L (140)	82	76	93%	25%	11%	65	11	17%	
MPr_S (150)	26	16	62%	5%	2%	11	5	45%	
Applied (160)	17	11	65%	4%	2%	13	-2	-15%	
Stat (210)	48	23	48%	8%	3%	21	2	10%	
Biostat (310)	24	18	75%	6%	2%	23	-5	-22%	
Gr M (410)	50	6	12%	2%	1%	4	2	50%	
Gr B (510)	177	16	9%	5%	2%	13	3	23%	
Two-year (900)	31	1	3%	0%	0%	1	0	0%	
Other (905)	183	91	50%	30%	13%	64	27	42%	
Res Inst (915)	51	27	53%	9%	4%	31	-4	-13%	
Government (925)	77	34	44%	11%	5%	30	4	13%	
Business/Industry (935)	409	2	0%	1%	0%	2	0	0%	
US Totals	1412	573	41%		66%	439	134	31%	
Non-US Acad (945)	198	147	74%	20%	20%	158	-11	-7%	
Non-US nonacad (955)	33	3	9%	0%	0%	3	0	0%	
TOTALS	1643	723	44%		87%	600	123	21%	
Math Public	237	155	65%	21%	21%	161	-6	-4%	
Math Private	108	92	85%	13%	13%	76	16	21%	
Stat & Bio Combined	486	36	7%	5%	5%	32	4	13%	
All PhD	434	299	69%	41%	41%	294	5	2%	
Doc Math Only	362	258	71%	36%	36%	250	8	3%	
Grp M, B & 2yr Combined	258	23	9%	3%	3%	18	5	28%	

US Postdocs By type of Employer	2014	2014		2014	2014		2014	
	Total Hired	Total Fem Hired	# Fem Postdc	% Fem Hired in Postdc	Total Male Hired	# Male in Postdc	% Male Hired in Postdc	
MPu_L (110)	113	30	25	83.3%	83	64	77.1%	
MPu_M (120)	81	26	14	53.8%	55	35	63.6%	
MPu_S (130)	43	12	4	33.3%	31	13	41.9%	
MPr_L (140)	82	17	16	94.1%	65	60	92.3%	
MPr_S (150)	26	5	2	40.0%	21	14	66.7%	
Applied (160)	17	8	3	37.5%	9	8	88.9%	
Stat (210)	48	10	5	50.0%	38	18	47.4%	
Biostat (310)	24	10	6	60.0%	14	12	85.7%	
Gr M (410)	50	17	1	5.9%	33	5	15.2%	
Gr B (510)	177	78	9	11.5%	99	7	7.1%	
Two-year (900)	31	7	0	0.0%	24	1	4.2%	
Other (905)	183	63	29	46.0%	120	62	51.7%	
Res Inst (915)	51	17	7	41.2%	34	20	58.8%	
Government (925)	77	26	13	50.0%	51	21	41.2%	
Business/Industry (935)	409	133	1	0.8%	276	1	0.4%	
Non-US Acad (945)	198	41	24	58.5%	157	123	78.3%	
Non-US nonacad (955)	33	9	0	0.0%	24	3	12.5%	
TOTALS	1643	509	159	31.2%	1134	467	41.2%	
Math Public	237	68	43	63.2%	169	112	66.3%	
Math Private	108	22	18	81.8%	86	74	86.0%	
Stat & Bio Combined	486	159	14	8.8%	327	22	6.7%	
All PhD	434	118	75	63.6%	316	224	70.9%	
Doc Math Only	362	98	64	65.3%	264	194	73.5%	
Grp M, B & 2yr Combined	258	102	10	9.8%	156	13	8.3%	

Nonacademic Employment

US NonAcad by Citizen

2014	2014	2014	2013	2013	2013
Total US NonAcad Emp	US Cit NonAcad	% US Citizen	Total US NonAcad Emp	US Cit NonAcad	% US Citizen
486	192	39.5%	456	193	42.3%

US RI/Gov/Bus

2014	2013	2014	2013	2013
Total US RI/G/B	Total US RI/G/B	% Change	Total US RI/G/B	% US Citizen
537	648	-17.1%	648	2.7%
	2014	2013	% Change	
Res Inst	51	51	0.0%	
Gov	77	75	2.7%	
Bus	409	381	7.3%	

US Res Inst

2014	2014	2013	# Change	% Change
Total US Res Inst	% US Res Inst	Total US Res Inst	Total US Res Inst	Total US Res Inst
234	17%	192	42	21.9%

US Gov

2014	2014	2013	# Change	% Change
Total US Gov	% US Gov	Total US Gov	Total US Gov	Total US Gov
77	5%	75	2	2.7%

By Granting Group	2014	2014	2014	2014	2013	# change	% change
	# US Emp	# US Gov	% US Emp in Gov	% of Tot US Gov	# in Gov		
MPu_L (110)	268	16	6.0%	20.8%	21	-5	-23.8%
MPu_M (120)	247	12	4.9%	15.6%	9	3	33.3%
MPu_S (130)	147	6	4.1%	7.8%	8	-2	-25.0%
MPr_L (140)	160	3	1.9%	3.9%	8	-5	-62.5%
MPr_S (150)	72	2	2.8%	2.6%	2	0	0.0%
Applied (160)	129	16	12.4%	20.8%	9	7	77.8%
Stat (210)	280	13	4.6%	16.9%	13	0	0.0%
Biostat (310)	109	9	8.3%	11.7%	5	4	80.0%
TOTALS	1412	77	44.9%	100.0%	75	2	2.7%
All Math Combined	1023	55	5.4%	71.4%	57	-2	-3.5%
Math Public	662	34	5.1%	44.2%	38	-4	-10.5%
Math Private	232	5	2.2%	6.5%	10	-5	-50.0%
Stat/Biostat Combined	389	22	5.7%	28.6%	18	4	22.2%

US Bus

2014 Total US Bus	2014	2013	#Change	%Change
Total US Bus	% US Bus	Total US Bus	Total US Bus	Total US Bus
409	29.0%	381	28	7.3%

By Granting Group	2014	2014	2014	2014	2013 #	# change	%change
	# US Emp	# US Bus	% US Emp in Bus	% of Tot US Bus	# in Bus		
MPu_L (110)	268	54	20.1%	13.2%	57	-3	-5.3%
MPu_M (120)	247	48	19.4%	11.7%	47	1	2.1%
MPu_S (130)	147	33	22.4%	8.1%	29	4	13.8%
MPr_L (140)	160	37	23.1%	9.0%	31	6	19.4%
MPr_S (150)	72	12	16.7%	2.9%	10	2	20.0%
Applied (160)	129	44	34.1%	10.8%	37	7	18.9%
Stat (210)	280	145	51.8%	35.5%	128	17	13.3%
Biostat (310)	109	36	33.0%	8.8%	42	-6	-14.3%
TOTALS	1412	409	29.0%	100.0%	381	28	7.3%
All Math Combined	1023	228	22.3%	55.7%	211	17	8.1%
Math Public	662	135	20.4%	33.0%	133	2	1.5%
Math Private	232	49	21.1%	12.0%	41	8	19.5%
Stat/Biostat Combined	389	181	46.5%	44.3%	170	11	6.5%

NonAcademic Employment by Thesis

	2014 Empl by Thesis	2014 Emp Gov/Bus by Thesis	2014 NonUS Nonacad by Thesis	2014 Total Nonacad by Thesis	2014 % Nonacad this Thesis Grouping
Alg	206	39	4	69	18.3%
Anal	67	12	1		
Geom	104	12	1		
Total	377				

	2014 Empl by Thesis	2014 Emp Gov/Bus by Thesis	2014 NonUS Nonacad by Thesis	2014 Total Nonacad by Thesis	2014 % Nonacad this Thesis Grouping
Prob	53	19	4	233	54.3%
Stat/Biostat	376	196	14		
Total	429				

	2014 Empl by Thesis	2014 Emp Gov/Bus by Thesis	2014 NonUS Nonacad by Thesis	2014 Total Nonacad by Thesis	2014 % Nonacad this Thesis Grouping
Appl	175	70	3	144	41.0%
Disc	80	20	2		
Num	72	35	2		
Optim	24	12	0		
Total	351				

Demographics

Gender

Granting Dept	2014 PhDs Awarded	2014 PhDs Male	2014 PhDs Fem	2014 % Female	2014 % Male	2013 Fem	# change	% Fem Chng
MPu_L (110)	397	308	89	22.4%	77.6%	93	-4	-4.3%
MPu_M (120)	323	224	99	30.7%	69.3%	81	18	22.2%
MPu_S (130)	200	142	58	29.0%	71.0%	82	-24	-29.3%
MPr_L (140)	220	178	42	19.1%	80.9%	54	-12	-22.2%
MPr_S (150)	94	67	27	28.7%	71.3%	28	-1	-3.6%
Applied (160)	173	119	54	31.2%	68.8%	33	21	63.6%
Stat (210)	352	209	143	40.6%	59.4%	131	12	9.2%
Biostat (310)	167	71	96	57.5%	42.5%	75	21	28.0%
TOTALS	1926	1318	608	31.6%	68.4%	577	31	63.7%

Citizenship

US Citizen PhD's

	2014 US Cit PhDs	2014 % US Cit of Total PhDs	2013 US Cit PhDs	# Change	% Change
	920	47.8%	857	63	7.4%
Female	256	27.8%	230	26	11.30%
Male	664	72.2%	627	37	5.90%
Female	608	256	42.1%		
Male	1318	664	50.4%		

NonUS Citizen PhD's

	2014 NonUS Cit PhDs	2014 % NonUS Cit of Total PhDs	2013 NonUS Cit PhDs	# Change	% Change
	1006	52.2%	986	20	2%
Female	352	35.0%			
Male	654	65.0%			
Total	1006				

counts for temporary visa's include the non-us citizen unknown visa counts

Visa	2014 NonUS Cit Emp Known	2014 NonUS Cit-US Emp	2014 % Emp In US	2014 % of NonUS Cit US Emp
Perm	78	70	89.7%	10.7%
Temp	801	587	73.3%	89.3%
Totals	879	657	74.7%	

Females

Citizen of Females

by Granting Group	2014	2014	2014	2014	2014	2013	2014		2014
	Total PhDs Awarded	Female PhDs Awarded	# Fem US Citizens	% Fem Cit of Fem PhDs	% Fem US Cit of all US Citizens	# Fem US Citizens	# change US Fem Citizens	% change US Fem Citizens	# Fem Non-US Cit
MPu_L (110)	397	89	50	56.2%	22.3%	42	8	19.0%	39
MPu_M (120)	323	99	48	48.5%	27.9%	35	13	37.1%	51
MPu_S (130)	200	58	26	44.8%	25.7%	33	-7	-21.2%	32
MPr_L (140)	220	42	14	33.3%	14.3%	29	-15	-51.7%	28
MPr_S (150)	94	27	18	66.7%	31.0%	16	2	12.5%	9
Applied (160)	173	54	24	44.4%	29.3%	10	14	140.0%	30
Stat (210)	352	143	38	26.6%	31.4%	37	1	2.7%	105
Biostat (310)	167	96	38	39.6%	59.4%	28	10	35.7%	58
TOTALS	1926	608	256	42.1%	27.8%	230	26	11.3%	352
All Math Combined	1407	369	180	48.8%	24.5%	165	15	9.1%	189
Stat/Biostat combined	519	239	76	31.8%	41.1%	65	11	16.9%	163
TOTALS	1926	608	256	42.1%	27.8%	230	26	11.3%	352

by Granting Group	2014	2014	2014	2014	2013	2014	
	Total PhDs Awarded	Female PhDs Awarded	Females Hired	% Fem PhDs Hired	Females Hired	change	% change
MPu_L (110)	397	89	30	33.7%	26	4	15.4%
MPu_M (120)	323	99	26	26.3%	16	10	62.5%
MPu_S (130)	200	58	12	20.7%	26	-14	-53.8%
MPr_L (140)	220	42	17	40.5%	12	5	41.7%
MPr_S (150)	94	27	5	18.5%	9	-4	-44.4%
Applied (160)	173	54	8	14.8%	2	6	300.0%
Stat (210)	352	143	10	7.0%	14	-4	-28.6%
Biostat (310)	167	96	10	10.4%	10	0	0.0%
TOTALS	1926	608	118	19.4%	115	3	2.6%
All Math Combined	1407	369	98	26.6%	91	7	7.7%
Stat/Biostat combined	519	239	20	8.4%	24	-4	-16.7%
TOTALS	1926	608	118	19.4%	115	493	428.7%

Other Female Hiring

	2014	2014	2014
	Total Emp	# Female	% Female
M	50	17	34.0%
B	177	78	44.1%
Bus	409	133	32.5%

Females Hired into Postdocs

2014 Total Postdcs	2014 # Fem in Postdc	2014 % Fem of Postdc	2013 Fem in Postdcs	# Fem chang	% Fem change	2013 Fem % of Postdc	2014 # Fem US Cit in Postdc	2014 % Fem US Cit in Postdc	2014 % of Total Fem Emp in Postdc
299	159	53.2%	141	18	-73.7%	48.0%	69	43.4%	134.7%

by Granting Group Cont from above	2014 Total Postdcs Hired	2014 Females Hired into Postdc	2014 % of Hired Postdc Fem	2014 % of Postdc Fem	2014 % of total Fem Postdc	2014 # Men Hired into Postdc	2014 % of Hired Postdc Male
MPu_L (110)	89	25	28.1%	8.4%	33.3%	64	71.9%
MPu_M (120)	49	14	28.6%	4.7%	18.7%	35	71.4%
MPu_S (130)	17	4	23.5%	1.3%	5.3%	13	76.5%
MPr_L (140)	76	16	21.1%	5.4%	21.3%	60	78.9%
MPr_S (150)	16	2	12.5%	0.7%	2.7%	14	87.5%
Applied (160)	11	3	27.3%	1.0%	4.0%	8	72.7%
Stat (210)	23	5	21.7%	1.7%	6.7%	18	78.3%
Biostat (310)	18	6	33.3%	2.0%	8.0%	12	66.7%
TOTALS	299	75	25.1%	25.1%	100.0%	224	74.9%
All Math Combined	258	64	24.8%	21.4%	85.3%	194	75.2%
Stat/Biostat combined	41	11	26.8%	3.7%	14.7%	30	73.2%
TOTALS	299	75	25.1%	25.1%	100.0%	224	74.9%

by Type of Employer	2014 Total Hired	2014 Total Female Hired	2014 % Hired Female	2013 Hired Female	# change Fem PhD Hired	% change Fem PhD Hired
MPu_L (110)	113	30	26.5%	26	4	15.38%
MPu_M (120)	81	26	32.1%	16	10	62.50%
MPu_S (130)	43	12	27.9%	26	-14	-53.85%
MPr_L (140)	82	17	20.7%	12	5	41.67%
MPr_S (150)	26	5	19.2%	9	-4	-44.44%
Applied (160)	17	8	47.1%	2	6	300.00%
Stat (210)	48	10	20.8%	14	-4	-28.57%
Biostat (310)	24	10	41.7%	10	0	0.00%
Gr M (410)	50	17	34.0%	16	1	6.25%
Gr B (510)	177	78	44.1%	57	21	36.84%
Two-year (900)	31	7	22.6%	18	-11	-61.11%
Other (905)	183	63	34.4%	55	8	14.55%
Res Inst (915)	51	17	33.3%	24	-7	-29.17%
Government (925)	77	26	33.8%	24	2	8.33%
Business/Industry (935)	409	133	32.5%	124	9	7.26%
Non-US Acad (945)	198	41	20.7%	44	-3	-6.82%
Non-US nonacad (955)	33	9	27.3%	7	2	28.57%
TOTALS	1643	509	31.0%	484	25	5.17%
All PhD Depts	434	118	27.2%	115	3	2.61%
All Math Combined	362	98	27.1%	91	7	7.69%
Stat & Biostat	72	20	27.8%	24	1	4.17%
Grp M&B Combined	227	95	41.9%	73	22	30.14%
Grp M, B & 2yr Combined	258	102	39.5%	91	11	12.09%

by Type of Employer	2014 # Fem Emp in Postdc	2014 % of Fem Hired in Postdc	2014 Fem Postdoc as % of Hired	2014 % of all Postdc Hired	2013 Fem Postdc Hired	# change Postdc Hired	% change Postdc Hired
MPu_L (110)	25	83.3%	22.1%	3.5%	22	3	13.6%
MPu_M (120)	14	53.8%	17.3%	1.9%	6	8	133.3%
MPu_S (130)	4	33.3%	9.3%	0.6%	9	-5	-55.6%
MPr_L (140)	16	94.1%	19.5%	2.2%	9	7	77.8%
MPr_S (150)	2	40.0%	7.7%	0.3%	4	-2	-50.0%
Applied (160)	3	37.5%	17.6%	0.4%	0	3	#DIV/0!
Stat (210)	5	50.0%	10.4%	0.7%	5	0	0.0%
Biostat (310)	6	60.0%	25.0%	0.8%	6	0	0.0%
Gr M (410)	1	5.9%	2.0%	0.1%	0	1	#DIV/0!
Gr B (510)	9	11.5%	5.1%	1.2%	2	7	350.0%
Two-year (900)	0	0.0%	0.0%	0.0%	0	0	#DIV/0!
Other (905)	29	46.0%	15.8%	4.0%	22	7	31.8%
Res Inst (915)	7	41.2%	13.7%	1.0%	16	-9	-56.3%
Government (925)	13	50.0%	16.9%	1.8%	9	4	44.4%
Business/Industry (935)	1	0.8%	0.2%	0.1%	0	1	#DIV/0!
Non-US Acad (945)	24	58.5%	12.1%	3.3%	29	-5	-17.2%
Non-US nonacad (955)	0	0.0%	0.0%	0.0%	2	-2	-100.0%
TOTALS	159	31.2%	9.7%	22.0%	141	18	12.8%
All PhD Depts	75	63.6%	17.3%	4.6%	61	14	23.0%
All Math Combined	64	65.3%	17.7%	3.9%	50	14	28.0%
Stat & Biostat	11	55.0%	15.3%	0.7%	11	0	0.0%
Grp M&B Combined	10	10.5%	4.4%	0.6%	2	8	400.0%
Grp M, B & 2yr Combined	10	9.8%	3.9%	0.6%	2	8	400.0%

	2014 Total Emp in PhD Depts	2014 # Empl in Postdocs	2014 % of Empl in Postdocs	2013 Emp in PhD Depts	2013 # Empl in Postdocs	2013 % of Empl in Postdocs
Females	118	75	63.6%	115	61	53.0%
Males	316	224	70.9%	325	233	71.7%

Statistics & Biostatistics

2014 Total Surv Dept	2014 Total Stat/Biostat	2014 % Depts Stat & Bio
315	102	32.4%
	2014 Stat only	% Depts Stat only
	58	18.4%
	2014 Biostat only	% Depts Biostat only
	44	14.0%

2014 Total Phds	2014 Stat/Biostat PhDs	% Total PhDs Stat/Biostat	2013 Stat/Biostat PhDs	# change	% change
1926	519	26.9%	468	51	10.9%
	Stat only	% Stat only	2013	# change	% change
	352	18.3%	322	30	9.3%
	Biostat only	% Biostat only	2013	# change	% change
	167	8.7%	146	21	14.4%

Stat/Biostat Female

2014 Total PhDs Stat/Biostat Only	2014 # Female Stat/Biostat	2014 % of Total Stat/Biostat Fem
519	239	46.1%

All Other Groups Female

2014 Total Oth Grp	2014 Oth Grp Female	2014 % Oth Grp
1407	369	26.2%

Stat only PhDs	2014 Total Stat	2014 # Fem Stat PhDs	2014 % Fem Stat PhDs
	352	143	40.6%
Biostat only PhDs	2014 Total Biostat	2014 # Fem Biostat PhDs	2014 % Fem Biostat PhDs
	167	96	57.5%

Stat/Biostat US Cit Female

2014 US Cit Stat/Biostat PhDs	2014 # US Fem Stat/Bio PhDs	2014 % of Total US Cit Fem Stat/Bio PhDs
185	76	41.1%

All Other Groups US Cit Female

2014 Total Oth Grp US	2014 Oth Grp US Female	2014 % Oth Grp
735	180	24.5%

2014 US Cit Fem Stat only	2014 % US Cit Fem Stat only	2013 US Cit Fem Stat only	# change	% change
38	21%	37	1	3%
2014 US Cit Fem Biostat only	2014 % US Cit Fem Biostat only	2013 US Cit Fem Biostat only	# change	% change
38	21%	28	10	36%

Stat/Biostat US Emp B/I

2014	2014	2014
US Emp Stat/Biostat	# Bus	% Bus
389	181	46.5%

2014	2014	2014	
Total Stat	# Bus	% Bus	
Stat only PhDs	280	145	52%
2014	2014	2014	
Total Biostat	# Bus	% Bus	
Biostat only PhDs	109	36	33%

All Other Groups US Emp B/I

2014	2014	2014
Total Oth US Emp	Oth Grp Bus	% Oth Grp
931	228	24.5%

Stat/Biostat Female Hiring

2014 Total Fem Hires Stat/Bio	2014 Fem Hire	2014 % Fem Hire
72	20	27.8%

2014	2014	2014	
Stat Hire	# Fem Stat Hire	% Fem Stat Hire	
Stat only hires 2014	48	10	20.8%
2014	2014	2014	
Biostat Hire	# Fem Biostat Hire	% Fem Biostat Hire	
Biostat only hires 2014	24	10	41.7%

All Other Groups Female Hiring

Oth Hire	Oth Fem Hire	% Female
343	95	27.7%

Stat/Biostat Prob/Stat Thesis

2014 Theses in Prob/Stat	2014 Theses Prob only	2014 Theses Stat only
6	4	2

Prob/Stat Thesis Unemp

2014 Thesis in Prob/Stat # Emp Knwn	2014 Thesis in Prob/Stat # Unemp	2014 Thesis in Prob/Stat % Unemp	2013 % Unemp
491	18	3.7%	3.1%

All Other Groups Prob/Stat Thesis

2014 Theses Oth Grp Prob/Stat	2014 Theses Oth Grp Prob	2014 Theses Oth Grp Stat
238	71	167

All Other Thesis Unemp

2014 Thesis in Oth # Emp Knwn	2014 Thesis in Oth # Unemp	2014 Thesis in Oth % Unemp	2013 % Unemp
1258	75	6.0%	5.7%