

SPRING 2009 GRADUATE STUDENT INVENTORY  
 ENROLLMENT IN PROGRAMS BY PAY COLLEGE of LEAD FACULTY^ and STUDENT LEVEL  
 Doctoral Levels - D1 and D2 (advanced to candidacy)

GRADUATE GROUPS	Doctoral Level Total	D1											D2										
		Total	CA&ES	CBS	COE	HArCS	MPS	DSS	SOE	SOM	SVM	ORU	Total	CA&ES	CBS	COE	HArCS	MPS	DSS	SOE	SOM	SVM	ORU
Agricultural & Environ Chem -- GACH	32	21	12	1	3		1		2	1	1	11	9		1		1						
Animal Behavior -- GANB	21	15	5	4				3			3	6	1	3				1				1	
Animal Biology -- GABG	28	18	17							1		10	9									1	
Applied Math -- GAPM	52	39	2	3	7		27					13	1		3		9						
Atmospheric Science -- GATM	15	6	5								1	9	8		1								
Biochem & Molecular Biology -- GBMB	67	27		10			5			11	1	40	3	23			1				13		
Biomedical Engineering -- GBIM	79	44		1	25					18		35		1	25						7	1	1
Biophysics -- GBPH	21	16		4	7		3		2			5		1	3		1						
Biostatistics -- GBST	12	3					3					9					6				3		
Cell & Developmental Biology -- GCDB	33	15		13					2			18	1	8			1				8		
Comparative Literature -- GCOM	21	17				17						4				4							
Comparative Pathology -- GCOP	67	40								13	27	27									10	17	
Computer Science -- GCSI	118	80			75	2	1		2			38			37	1							
Cultural Studies -- GCLT	37	18				18						19	2			15		2					
Ecology -- GECL	133	72	54	11			1	1			5	61	50	9									2
Education - PH.D. -- GEDP	73	61	1			2			58			12	2				2		9				
Epidemiology -- GEPD	35	24	5		1					10	8	11	1								2	8	
Food Science -- GFSC	23	16	15	1								7	6	1									
Genetics -- GGEN	56	26	6	5						9	6	30	8	10							7	5	
Geography -- GGEO	47	28	21			2		3			2	19	16			1		1				1	
Horticulture & Agronomy -- GHAG	24	19	19									5	5										
Human Development -- GHDE	30	28	21					4		3		2	1				1						
Hydrologic Sciences -- GHYS	12	9	6		2		1					3	3										
Immunology -- GIMM	37	25			1					18	6	12									12		
Individual Program -- GINP	1	1	1																				
International Ag Dev -- GIAD	1											1	1										
Joint Program Ecology SDSU -- GESD	5	5	4	1																			
Linguistics -- GLIN	19	11						11				8					7		1				
Microbiology -- GMIC	58	24	3	9	1					9	2	34	6	12							7	9	
Molecular, Cell & Int Physio -- GMCP	41	25		6	1			1		14	3	16	3	1							11	1	
Neuroscience -- GNES	38	23		16			1			6		15		7			1				7		
Nutritional Biology -- GNUB	76	54	45		1					8		22	16								3	3	
Pharmacology & Toxicology -- GPTX	47	23	2	1						11	9	24	3								17	4	
Plant Biology -- GPBI	51	25	18	7								26	15	11									
Population Biology -- GPOP	33	17	3	14								16	2	14									
Soil Science -- GSSC	6											6	6										
Soils and Biogeochemistry -- GSBG	10	8	8									2	2										
Transportation Tech & Policy -- GTTP	22	13	7		6							9	4		3		1						1
<b>Total</b>	<b>1,481</b>	<b>896</b>	<b>280</b>	<b>107</b>	<b>130</b>	<b>41</b>	<b>42</b>	<b>24</b>	<b>58</b>	<b>138</b>	<b>74</b>	<b>2</b>	<b>585</b>	<b>184</b>	<b>101</b>	<b>73</b>	<b>21</b>	<b>19</b>	<b>16</b>	<b>10</b>	<b>107</b>	<b>53</b>	<b>2</b>

Note: Totals may not add up due to rounding

^ In this report, 'Lead Faculty' is used as a general term to represent the faculty member who is the most involved in/responsible for a graduate student's graduate education. These faculty may be dissertation chairs, faculty advisors, and/or major professors.

SPRING 2009 GRADUATE STUDENT INVENTORY  
 ENROLLMENT IN PROGRAMS BY PAY COLLEGE of LEAD FACULTY^ and STUDENT LEVEL  
 Doctoral Levels - D1 and D2 (advanced to candidacy)

DEPARTMENTALLY-BASED	Doctoral Level Total	D1											D2											
		Total	CA&ES	CBS	COE	HArCS	MPS	DSS	SOE	SOM	SVM	ORU	Total	CA&ES	CBS	COE	HArCS	MPS	DSS	SOE	SOM	SVM	ORU	
Agricultural & Resource Econ -- GARE	62	39	39										23	23										
Anthropology -- GANT	42	27						27					15					15						
Biological & Agricultural Engr -- GEBA	1	1	1																					
Biological Systems Engineering -- GBSE	26	11	10		1								15	11		4								
Chemical Engineering -- GECH	52	28			28								24	1		23								
Chemistry -- GCHE	178	79		4	4		69			2			99			4		95			1			
Civil & Environ Engineering -- GECE	89	47	4		43								42	2		40								
Economics -- GECN	81	56						56					25					25						
Electrical & Computer Engr -- GEEC	122	66			65		2						56			56								
Engineering - Applied Science -- GEAC	35	21			20					1			14			13		1						
English -- GENL	90	63				63							27				27							
Entomology -- GENT	24	12	10								1	1	12	10							1	1		
French -- GFRE	15	13				13							2			2								
Geology -- GGEL	26	10	1				9						16				16							
German -- GGER	9	4				4							5			5								
History -- GHIS	54	32						32					22					22						
Materials Sci & Engineering -- GEMS	32	12			12								20			20								
Mathematics -- GMAT	49	29					29						20				20							
Mechanical & Aeronautical Engr -- GEMA	52	38			38								14			14								
Music -- GMUS	17	12				12							5				5							
Native American Studies -- GNAS	16	12				12							4				4							
Performance Studies -- GPFS	14	10				10							4				4							
Philosophy -- GPHI	23	19						19					4					4						
Physics -- GPHY	125	67					67						58		1		58							
Plant Pathology -- GPLP	16	4	4										12	12										
Political Science -- GPOL	51	28						28					23					23						
Psychology -- GPSC	85	61	2	1		6		50		3			24			2		20			2			
Sociology -- GSOC	59	39						39					20	4				16						
Spanish -- GSPA	38	28				28							10			10								
Statistics -- GSTA	23	6					6						17				16				1			
<b>Total</b>	<b>1,506</b>	<b>874</b>	<b>71</b>	<b>5</b>	<b>211</b>	<b>148</b>	<b>182</b>	<b>251</b>		<b>7</b>	<b>1</b>		<b>632</b>	<b>63</b>		<b>174</b>	<b>59</b>	<b>206</b>	<b>125</b>		<b>5</b>	<b>1</b>		

INVENTORY TOTALS: ALL	Doctoral Level Total	D1											D2											
		Total	CA&ES	CBS	COE	HArCS	MPS	DSS	SOE	SOM	SVM	ORU	Total	CA&ES	CBS	COE	HArCS	MPS	DSS	SOE	SOM	SVM	ORU	
	2,987	1,770	351	112	341	189	224	275	58	145	75	2	1,217	247	101	247	80	225	141	10	112	54	2	

Note: Totals may not add up due to rounding

^ In this report, 'Lead Faculty' is used as a general term to represent the faculty member who is the most involved in/responsible for a graduate student's graduate education. These faculty may be dissertation chairs, faculty advisors, and/or major professor

SPRING 2009 GRADUATE STUDENT INVENTORY  
ENROLLMENT IN PROGRAMS BY PAY COLLEGE of LEAD FACULTY\* and **MASTERS** STUDENT LEVEL

GRADUATE GROUPS	Masters											
	Total	CA&ES	CBS	COE	HArcS	MPS	DSS	SOE	GSM	SOM	SVM	ORU
Agricultural & Environ Chem -- GACH	3	3										
Animal Biology -- GABG	10	8	1								1	
Applied Math -- GAPM	3			3								
Atmospheric Science -- GATM	9	8										1
Avian Sciences -- GAVS	5	3	1								1	
Biomedical Engineering -- GBIM	10			9						1		
Biostatistics -- GBST	1					1						
Cell & Developmental Biology -- GCDB	5									5		
Child Development -- GCHD	9	7								2		
Community Development -- GCMD	21	18										3
Comparative Pathology -- GCOP	11									5	6	
Computer Science -- GCSI	18			15	1	2						
Ecology -- GECL	17	12	3	1							1	
Epidemiology -- GEPD	2									1	1	
Exercise Science -- GEXS	10		4							4	2	
Food Science -- GFSC	11	11										
Genetics -- GGEN	6	2								3	1	
Geography -- GGEO	12	10				1	1					
Health Informatics -- GMHI	14	1								13		
Horticulture & Agronomy -- GHAG	24	24										
Hydrologic Sciences -- GHYS	10	7		1		1					1	
Immunology -- GIMM	1										1	
International Ag Dev -- GIAD	28	27								1		
Linguistics -- GLIN	8						8					
Molecular, Cell & Int Physio -- GMCP	6		1							4	1	
Nutritional Biology -- GNUB	8	5								2	1	
Pharmacology & Toxicology -- GPTX	2									1	1	
Plant Biology -- GPBI	3	2	1									
Population Biology -- GPOP	1	1										
Soils and Biogeochemistry -- GSBG	10	10										
Textiles -- GTEX	6	6										
Transportation Tech & Policy -- GTTP	17	5		8					1			3
Water Science -- GWSC	1	1										
<b>Total</b>	<b>302</b>	<b>171</b>	<b>11</b>	<b>37</b>	<b>1</b>	<b>5</b>	<b>9</b>		<b>1</b>	<b>43</b>	<b>17</b>	<b>7</b>

DEPARTMENTALLY-BASED	Masters											
	Total	CA&ES	CBS	COE	HArcS	MPS	DSS	SOE	GSM	SOM	SVM	ORU
Agricultural & Resource Econ -- GARE	11	11										
Anthropology -- GANT	1						1					
Art -- GART	14				14							
Art History -- GAHI	10				10							
Biological Systems Engineering -- GBSE	11	10		1								
Chemical Engineering -- GECH	1			1								
Chemistry -- GCHE	2					2						
Civil & Environ Engineering -- GECE	72			72								
Communication -- GCMN	7						7					
Dramatic Art -- GDRA	19				19							
Economics -- GEEN	1	1										
Education - (M.A.-General) -- GEDA	4							4				
Education-Credential/Masters -- GEMC	2							2				
Education-M.A. Pract.Teachers -- GEDT	3							3				
Electrical & Computer Engr -- GEEC	28			28								
Engineering - Applied Science -- GEAC	5			5								
English -- GENL	25				25							
Entomology -- GENT	3	3										
Geology -- GGEL	11					11						
German -- GGER	3				3							
Materials Sci & Engineering -- GEMS	2			2								
Mechanical & Aeronautical Engr -- GEMA	43	1		42								
Music -- GMUS	3				3							
Native American Studies -- GNAS	2				2							
Plant Pathology -- GPLP	11	11										
Spanish -- GSPA	9				9							
Statistics -- GSTA	1					1						
Viticulture and Enology -- GVEN	16	16										
<b>Total</b>	<b>320</b>	<b>53</b>		<b>151</b>	<b>85</b>	<b>14</b>	<b>8</b>	<b>9</b>				

INVENTORY TOTALS: ALL	Masters											
	Total	CA&ES	CBS	COE	HArcS	MPS	DSS	SOE	GSM	SOM	SVM	ORU
	622	224	11	188	86	19	17	9	1	43	17	7

\* In this report, 'Lead Faculty' is used as a general term to represent the faculty member who is the most involved in/responsible for a graduate student's graduate education. These faculty may be dissertation chairs, faculty advisors, and/or major professor