Faculty Student Ratios -- Fall 2011

Student/Faculty Ratio Calculations

	FTE	FTE		2011	2010	2009	2008	2007	2006
	Stud	Fac		Ratio	Ratio	Ratio	Ratio	Ratio	Ratio
Undergraduate: Undergrad Students/Undergrad Fac	3281	271	=	12.09	12.80	13.47	13.78	13.77	13.83
Total (all FTE students/all FTE Fac)	5372	345	=	15.57	14.24	14.70	14.62	14.59	15.04
Other Calculations									
Grad (Law, PharmD, Education and Business and Public Admin.)	1340	74	=	18.19	19.97	18.83	17.41	17.42	19.10
Law Only:	431	37	=	11.64	11.55	13.61	13.49	12.29	13.71
Pharmacy: All FTE PharD (DP1-4)/All FTE Pharmacy Fac.	467	37	=	12.50	12.52	12.30	12.93	15.68	15.85

Note: Graduate faculty=faculty who teach only graduate students.

[•] The Grad and PreProf and Grad only FTEs are of questionable value. This is true for two reasons. (1) many faculty teach both undergraduate and graduate students. Since these faculty are not included in the Graduate calculations, the Student/Faculty Ratios for graduate students are artificially inflated. (2) However, there also are many education graduate students.

FTE Calculations for Student/Faculty Ratios-Fall 2011

Full-Time Equivalent Faculty

Common Data Set method - Divide part-time faculty by 3 to get Full-time Equivalent

	Part-Time							ull Time	•	All Faculty FTE		
	Total		Graduate Only		Undergrad		Total	Grad	Under	Total	Grad	Under
	#	FTE	#	FTE	#	FTE						
A&S	66	22	0	0	66	22	136	0	136	158	0	158
CBPA	26	9	10	3	16	5	48	3	45	57	6	50
JMC	7	2	0	0	7	2	13	0	13	15	0	15
LAW	24	8	24	8	0	0	29	29	0	37	37	0
PHAR	7	2	4	1	3	1	35	13	22	37	14	23
SOE	47	16	21	7	26	9	22	9	13	38	16	22
Other	9	3		0	9	3	0	0	0	3	0	3
Total	186	62	59	20	127	42	283	54	229	345	74	271
no Pre-prof			34	11				32	_		43	

Graduate faculty=faculty who teach only graduate students, law faculty, and ft pharmacy faculty who teach only in the professional years.

Beginning F07 undergraduate part-time faculty ncludes administrators/staff who teach in addition to other full-time duties.

Other includes full-time administrators and staff who are teaching and part-time faculty outside of a college/school.

Full-Time Equivalent Students (1st and 2nd year Pharmacy included with Undergrads)

Divide part-time students by 3 to get Full-time Equivalent

	Part-Tiı Total Graduate			Unde	ergrad	Full Time			All Students FTE			Total Head	
	#	FTE	#	FTE	#	FTE	Total	Grad	Under	Total	Grad	Under	Count
A&S	64	21	0	0	64	21	1181	0	1181	1202	0	1202	1245
CBPA	417	139	334	111	83	28	1090	57	1033	1229	168	1061	1507
JMC	10	3	3	1	7	2	317	0	317	320	1	319	327
LAW	14	5	14	5	0	0	426	426	0	431	431	0	440
PHS	10	3	8	3	2	1	919	464	455	922	467	456	929
SOE	554	185	545	182	9	3	300	92	208	485	274	211	854
Unclassified	70	23		0	70	23			9	23	0	32	70
Total	1139	379.67	904	301.333	235	78.33	4233	1039	3203	4589	1340	3281	5372
No Pre-prof			882	294					-	-	443		