

DRAFT

College of Agriculture & Natural Resources							
Metrics 5 Year Trend		FY05	FY06	FY07	FY08	FY09	Sources and Notes
		<i>Fall 2004</i>	<i>Fall 2005</i>	<i>Fall 2006</i>	<i>Fall 2007</i>	<i>Fall 2008</i>	
Undergraduate Education	Freshmen Average SAT/Math & Verbal	1175	1178	1187	1175	1197	UConn Office of Undergraduate Admissions: average total SAT score (Verbal and Math combined) each fall semester at Storrs for (1) first-time freshmen in the College's four-year programs and (2) first-time freshmen who are prospective applicants to Physical Therapy or Allied Health Sciences majors and begin study in Pre-/Undecided Allied Health. Information is not available for AHS-only prospective applicants. In School of Ratcliffe Hicks (two-year degree program), average SAT score of first-time freshmen for the five-year trend was: 963, 912, 941, 964, 899.
	Undergraduate Credit Hours/Faculty	205	219	247	262	263	Tenth-day census (fall and spring semesters combined) of student credit hours generated from undergraduate courses taught by the College at the Storrs Campus. Includes School of Ratcliffe Hicks. Includes AHS all years. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Student/Faculty Ratio	12	16	16	16	16	<i>US News and World Report</i> formula for student FTE and faculty FTE applied to Storrs Campus tenth-day fall semester census of students and end-of-October census of faculty and adjunct lecturers. Includes School of Ratcliffe Hicks. Includes AHS all years. Student FTE: headcount of full-time students plus full-time equivalent (33%) of part-time students. Faculty FTE: headcount of full-time instructional faculty plus full-time equivalent (33%) of part-time instructional faculty (adjunct lecturers).
Research & Graduate Education	Graduate Credit Hours/Faculty	22	21	21	22	22	Tenth-day census (fall and spring semesters combined) of student credit hours generated from graduate courses taught by the College at the Storrs Campus. Includes AHS all years. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Doctoral Degrees Awarded/100 Faculty	15	20	30	20		Federal IPEDS Completions Survey: the number of doctoral degrees awarded in Agriculture and Natural Resources each year (August-December-May). Base for ratio: full-time faculty in or affiliated with academic unit.
	Post Doctoral Appointees/100 Faculty	11	10	12	16	11	End-of-October UConn census of staff; may omit post doctoral fellows funded through centers or units outside the College. Base for ratio: full-time faculty in or affiliated with academic unit.
	External Grant Expenditures (\$K)/Faculty	\$154	\$154	\$158	\$181		Expenditures: Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses. Base for ratio: full-time faculty in or affiliated with academic unit.
Diversity	Faculty: % Underrepresented	10%	10%	10%	10%	12%	Affirmative action end-of-October census counts of full-time faculty who report themselves as underrepresented (Black, Hispanic or Native American) regardless of citizenship status. Includes Ratcliffe Hicks and Allied Health Sciences all years.
Resources	Alumni Giving Rate	22%	18% / 14%	18% / 14%	16% / 12%		Percentage of undergraduate / graduate alumni of Agriculture and Natural Resources who gave to the University. FY 2008 indicates alumni who made one or more gifts for current operations, endowments, restricted funds, and/or capital expenses July 1, 2007 through June 30, 2008. Earlier FY summaries are for the time period of April 1 through March 31. Source: University of Connecticut Foundation. Base: alumni of record with an undergraduate / graduate degree and for whom the Foundation has current contact information. Criteria follow Foundation's report of undergraduate alumni giving rate to the <i>U.S. News & World Report</i> .
College Specific	Contacts and Services for Extension and Outreach:						
	Total Number	30,000+	50,000+	50,000+	50,000+		Number of clinical, extension or other expert services and number of formal outreach programs provided by the College in the fiscal year. Estimates include staff as well as faculty activities. College is in process of developing a reporting system to more fully summarize its many extension, outreach and public engagement programs and services. Base for ratio in the metrics: full-time faculty in or affiliated with academic unit.
	Number/Faculty	306	485	490	521		

DRAFT

College of Agriculture & Natural Resources - Allied Health Sciences - Department Summary							
Metrics 5 Year Trend		FY05	FY06	FY07	FY08	FY09	Sources and Notes
		<i>Fall 2004</i>	<i>Fall 2005</i>	<i>Fall 2006</i>	<i>Fall 2007</i>	<i>Fall 2008</i>	
Undergraduate Education	Freshmen (Pre-Allied Health) Average SAT/Math & Verbal	1162	1157	1177	1157	1207	UConn Office of Undergraduate Admissions: average total SAT score (Verbal and Math combined) for first-time freshmen who are pre-Allied Health students - prospective applicants to all majors in the former School of Allied Health, including PT as well as AHS majors. AHS-only scores are not available. Undergraduate majors in AHS are limited to juniors and seniors. Beginning in FY06, Pre-Allied Health students were relabeled as Undecided Allied Health students and were counted with AHS majors in enrollment summaries; in prior years they were counted in the College of Liberal Arts and Sciences.
	Undergraduate Credit Hours/Faculty	373	420	529	468	462	Tenth-day census (fall and spring semesters combined) of student credit hours generated from undergraduate AHS courses taught by AHS faculty at the Storrs Campus. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Student/Faculty Ratio	9	29	32	29	30	<i>US News and World Report</i> formula for student FTE and faculty FTE applied to Storrs Campus tenth-day fall semester census of students and end-of-October census of faculty and adjunct lecturers. Student FTE: headcount of full-time students plus full-time equivalent (33%) of part-time students. Faculty FTE: headcount of full-time instructional faculty plus full-time equivalent (33%) of part-time instructional faculty (adjunct lecturers). Beginning in FY06, Undecided Allied Health students, not yet admitted to either a PT or an AHS degree program, were counted with undergraduate AHS majors in the student faculty ratio; in prior years they were counted in the College of Liberal Arts and Sciences. The Undecided Allied Health students include: Fall 2005 - 251 full-time and 3 part-time; Fall 2006 - 251 full-time and 5 part-time; Fall 2007 - 129 full-time and 3 part-time; Fall 2008 - 49 full-time and 0 part-time.
Research & Graduate Education	Graduate Credit Hours/Faculty	20	26	17	9	13	Tenth-day census (fall and spring semesters combined) of student credit hours generated from AHS graduate courses taught by AHS faculty at the Storrs Campus. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Doctoral Degrees Awarded/100 Faculty						Not applicable; Allied Health Sciences has no doctoral program.
	Post Doctoral Appointees/100 Faculty						Not applicable; Allied Health Sciences has no doctoral program.
	External Grant Expenditures (\$K)/Faculty	\$45	\$35	\$33	\$88		Expenditures: Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses. Base for ratio: full-time faculty in or affiliated with academic unit. Amounts prior to FY06 are estimated Allied Health Sciences proportions of former total School of Allied Health amounts.
Diversity	Faculty: % Underrepresented	0%	0%	0%	0%	0%	Affirmative action end-of-October census counts of full-time faculty who report themselves as underrepresented (Black, Hispanic or Native American) regardless of citizenship status.

DRAFT

College of Agriculture & Natural Resources - Agricultural and Resource Economics - Department Summary							
Metrics 5 Year Trend		FY05	FY06	FY07	FY08	FY09	Sources and Notes
		<i>Fall 2004</i>	<i>Fall 2005</i>	<i>Fall 2006</i>	<i>Fall 2007</i>	<i>Fall 2008</i>	
Undergraduate Education	Freshmen Average SAT/Math & Verbal	1300	1117	1138	na	1280	UConn Office of Undergraduate Admissions: average total SAT score (Verbal and Math combined) for first-time freshmen in four-year degree programs at Storrs each fall semester. SAT averages may be based on small numbers of freshmen. No freshmen enrolled in Fall 2007.
	Undergraduate Credit Hours/Faculty	246	260	277	316	324	Tenth-day census (fall and spring semesters combined) of student credit hours generated from undergraduate courses in Agricultural and Resource Economics at the Storrs Campus. Includes School of Ratcliffe Hicks. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Student/Faculty Ratio	10	10	12	13	12	<i>US News and World Report</i> formula for student FTE and faculty FTE applied to Storrs Campus tenth-day fall semester census of students and end-of-October census of faculty and adjunct lecturers. Student FTE: headcount of full-time students plus full-time equivalent (33%) of part-time students. Faculty FTE: headcount of full-time instructional faculty plus full-time equivalent (33%) of part-time instructional faculty (adjunct lecturers).
Research & Graduate Education	Graduate Credit Hours/Faculty	26	27	35	37	35	Tenth-day census (fall and spring semesters combined) of student credit hours generated from graduate courses in Agricultural and Resource Economics at the Storrs Campus. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Doctoral Degrees Awarded/100 Faculty	11	50	40	38		Federal IPEDS Completions Survey: the number of doctoral degrees awarded in Agricultural and Resource Economics each year (August-December-May). Base for ratio: full-time faculty in or affiliated with academic unit.
	Post Doctoral Appointees/100 Faculty	0	0	0	0	0	End-of-October UConn census of staff; may omit post doctoral fellows funded through centers or units outside Agricultural and Resource Economics. Base for ratio: full-time faculty in or affiliated with academic unit.
	External Grant Expenditures (\$K)/Faculty	\$91	\$64	\$66	\$111		Expenditures: Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses. Base for ratio: full-time faculty in or affiliated with academic unit.
Diversity	Faculty: % Underrepresented	22%	20%	20%	25%	25%	Affirmative action end-of-October Storrs census counts of full-time faculty who report themselves as underrepresented (Black, Hispanic or Native American) regardless of citizenship status.

DRAFT

College of Agriculture & Natural Resources - Animal Science - Department Summary							
Metrics 5 Year Trend		FY05	FY06	FY07	FY08	FY09	Sources and Notes
		<i>Fall 2004</i>	<i>Fall 2005</i>	<i>Fall 2006</i>	<i>Fall 2007</i>	<i>Fall 2008</i>	
Undergraduate Education	Freshmen Average SAT/Math & Verbal	1211	1202	1205	1178	1190	UConn Office of Undergraduate Admissions: average total SAT score (Verbal and Math combined) for first-time freshmen in four-year degree programs at Storrs each fall semester. In School of Ratcliffe Hicks (two-year degree program in Animal Science), average SAT score of first-time freshmen for the five-year trend was: 960, 910, 950, 984, 876. SAT averages may be based on small numbers of freshmen.
	Undergraduate Credit Hours/Faculty	184	183	192	186	188	Tenth-day census (fall and spring semesters combined) of student credit hours generated from undergraduate courses in Animal Science at the Storrs Campus. Includes School of Ratcliffe Hicks. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Student/Faculty Ratio	26	23	25	22	23	<i>US News and World Report</i> formula for student FTE and faculty FTE applied to Storrs Campus tenth-day fall semester census of students and end-of-October census of faculty and adjunct lecturers. Student FTE: headcount of full-time students plus full-time equivalent (33%) of part-time students. Faculty FTE: headcount of full-time instructional faculty plus full-time equivalent (33%) of part-time instructional faculty (adjunct lecturers). Includes School of Ratcliffe Hicks.
Research & Graduate Education	Graduate Credit Hours/Faculty	25	24	18	20	20	Tenth-day census (fall and spring semesters combined) of student credit hours generated from graduate courses in Animal Science at the Storrs Campus. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Doctoral Degrees Awarded/100 Faculty	6	26	63	0		Federal IPEDS Completions Survey: the number of doctoral degrees awarded in Animal Science each year (August-December-May). Base for ratio: full-time faculty in or affiliated with academic unit.
	Post Doctoral Appointees/100 Faculty	17	11	16	5	11	End-of-October UConn census of staff; may omit post doctoral fellows funded through centers or units outside Animal Science. Base for ratio: full-time faculty in or affiliated with academic unit.
	External Grant Expenditures (\$K)/Faculty	\$93	\$105	\$82	\$58		Expenditures: Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses. Base for ratio: full-time faculty in or affiliated with academic unit.
Diversity	Faculty: % Underrepresented	0%	0%	0%	0%	5%	Affirmative action end-of-October Storrs census counts of full-time faculty who report themselves as underrepresented (Black, Hispanic or Native American) regardless of citizenship status.

DRAFT

College of Agriculture & Natural Resources - Natural Resources Management and Engineering - Department Summary							
Metrics 5 Year Trend		FY05	FY06	FY07	FY08	FY09	Sources and Notes
		<i>Fall 2004</i>	<i>Fall 2005</i>	<i>Fall 2006</i>	<i>Fall 2007</i>	<i>Fall 2008</i>	
Undergraduate Education	Freshmen Average SAT/Math & Verbal	1290	1215	1242	1185	1185	UConn Office of Undergraduate Admissions: average total SAT score (Verbal and Math combined) for first-time freshmen in four-year degree programs at Storrs each fall semester. SAT averages may be based on small numbers of freshmen.
	Undergraduate Credit Hours/Faculty	116	151	184	189	172	Tenth-day census (fall and spring semesters combined) of student credit hours generated from undergraduate courses in Natural Resources Management and Engineering at the Storrs Campus. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Student/Faculty Ratio	6	8	9	10	8	<i>US News and World Report</i> formula for student FTE and faculty FTE applied to Storrs Campus tenth-day fall semester census of students and end-of-October census of faculty and adjunct lecturers. Student FTE: headcount of full-time students plus full-time equivalent (33%) of part-time students. Faculty FTE: headcount of full-time instructional faculty plus full-time equivalent (33%) of part-time instructional faculty (adjunct lecturers).
Research & Graduate Education	Graduate Credit Hours/Faculty	21	21	29	43	37	Tenth-day census (fall and spring semesters combined) of student credit hours generated from graduate courses in Natural Resources Management and Engineering at the Storrs Campus. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Doctoral Degrees Awarded/100 Faculty	15	0	15	25		Federal IPEDS Completions Survey: the number of doctoral degrees awarded in Natural Resources Management and Engineering each year (August-December-May). Base for ratio: full-time faculty in or affiliated with academic unit.
	Post Doctoral Appointees/100 Faculty	0	0	0	8	0	End-of-October UConn census of staff; may omit post doctoral fellows funded through centers or units outside Natural Resources Management and Engineering. Base for ratio: full-time faculty in or affiliated with academic unit.
	External Grant Expenditures (\$K)/Faculty	\$187	\$189	\$206	\$164		Expenditures: Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses. Base for ratio: full-time faculty in or affiliated with academic unit.
Diversity	Faculty: % Underrepresented	8%	8%	8%	8%	15%	Affirmative action end-of-October Storrs census counts of full-time faculty who report themselves as underrepresented (Black, Hispanic or Native American) regardless of citizenship status.

DRAFT

College of Agriculture & Natural Resources - Nutritional Sciences - Department Summary							
Metrics 5 Year Trend		FY05	FY06	FY07	FY08	FY09	Sources and Notes
		<i>Fall 2004</i>	<i>Fall 2005</i>	<i>Fall 2006</i>	<i>Fall 2007</i>	<i>Fall 2008</i>	
Undergraduate Education	Freshmen Average SAT/Math & Verbal	1150	1149	1168	1158	1173	UConn Office of Undergraduate Admissions: average total SAT score (Verbal and Math combined) for first-time freshmen in four-year degree programs at Storrs each fall semester. SAT averages may be based on small numbers of freshmen.
	Undergraduate Credit Hours/Faculty	317	348	448	597	562	Tenth-day census (fall and spring semesters combined) of student credit hours generated from undergraduate courses in Nutritional Sciences at the Storrs Campus. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Student/Faculty Ratio	11	14	14	19	15	US News and World Report formula for student FTE and faculty FTE applied to Storrs Campus tenth-day fall semester census of students and end-of-October census of faculty and adjunct lecturers. Student FTE: headcount of full-time students plus full-time equivalent (33%) of part-time students. Faculty FTE: headcount of full-time instructional faculty plus full-time equivalent (33%) of part-time instructional faculty (adjunct lecturers).
Research & Graduate Education	Graduate Credit Hours/Faculty	43	34	36	50	43	Tenth-day census (fall and spring semesters combined) of student credit hours generated from graduate courses in Nutritional Sciences at the Storrs Campus. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Doctoral Degrees Awarded/100 Faculty	64	54	54	70		Federal IPEDS Completions Survey: the number of doctoral degrees awarded in Nutritional Sciences each year (August-December-May). Base for ratio: full-time faculty in or affiliated with academic unit.
	Post Doctoral Appointees/100 Faculty	0	0	8	10	0	End-of-October UConn census of staff; may omit post doctoral fellows funded through centers or units outside Nutritional Sciences. Base for ratio: full-time faculty in or affiliated with academic unit.
	External Grant Expenditures (\$K)/Faculty	\$252	\$235	\$303	\$427		Expenditures: Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses. Base for ratio: full-time faculty in or affiliated with academic unit.
Diversity	Faculty: % Underrepresented	18%	15%	15%	20%	18%	Affirmative action end-of-October Storrs census counts of full-time faculty who report themselves as underrepresented (Black, Hispanic or Native American) regardless of citizenship status.

DRAFT

College of Agriculture & Natural Resources - Pathobiology - Department Summary							
Metrics 5 Year Trend		FY05	FY06	FY07	FY08	FY09	Sources and Notes
		<i>Fall 2004</i>	<i>Fall 2005</i>	<i>Fall 2006</i>	<i>Fall 2007</i>	<i>Fall 2008</i>	
Undergraduate Education	Freshmen Average SAT/Math & Verbal	1185	1264	1275	1188	1235	UConn Office of Undergraduate Admissions: average total SAT score (Verbal and Math combined) for first-time freshmen in four-year degree programs at Storrs each fall semester. SAT averages may be based on small numbers of freshmen.
	Undergraduate Credit Hours/Faculty	120	129	119	127	131	Tenth-day census (fall and spring semesters combined) of student credit hours generated from undergraduate courses in Pathobiology at the Storrs Campus. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Student/Faculty Ratio	9	9	9	8	9	<i>US News and World Report</i> formula for student FTE and faculty FTE applied to Storrs Campus tenth-day fall semester census of students and end-of-October census of faculty and adjunct lecturers. Student FTE: headcount of full-time students plus full-time equivalent (33%) of part-time students. Faculty FTE: headcount of full-time instructional faculty plus full-time equivalent (33%) of part-time instructional faculty (adjunct lecturers).
Research & Graduate Education	Graduate Credit Hours/Faculty	17	16	6	10	13	Tenth-day census (fall and spring semesters combined) of student credit hours generated from graduate courses in Pathobiology at the Storrs Campus. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Doctoral Degrees Awarded/100 Faculty	18	27	18	9		Federal IPEDS Completions Survey: the number of doctoral degrees awarded in Pathobiology each year (August-December-May). Base for ratio: full-time faculty in or affiliated with academic unit.
	Post Doctoral Appointees/100 Faculty	36	36	45	64	45	End-of-October UConn census of staff; may omit post doctoral fellows funded through centers or units outside Pathobiology. Base for ratio: full-time faculty in or affiliated with academic unit.
	External Grant Expenditures (\$K)/Faculty	\$133	\$177	\$104	\$173		Expenditures: Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses. Base for ratio: full-time faculty in or affiliated with academic unit.
Diversity	Faculty: % Underrepresented	18%	18%	18%	27%	27%	Affirmative action end-of-October Storrs census counts of full-time faculty who report themselves as underrepresented (Black, Hispanic or Native American) regardless of citizenship status.

DRAFT

College of Agriculture & Natural Resources - Plant Science - Department Summary							
Metrics 5 Year Trend		FY05	FY06	FY07	FY08	FY09	Sources and Notes
		<i>Fall 2004</i>	<i>Fall 2005</i>	<i>Fall 2006</i>	<i>Fall 2007</i>	<i>Fall 2008</i>	
Undergraduate Education	Freshmen Average SAT/Math & Verbal	1173	1181	1120	1175	1187	UConn Office of Undergraduate Admissions: average total SAT score (Verbal and Math combined) for first-time freshmen in four-year degree programs at Storrs each fall semester. In School of Ratcliffe Hicks (two-year degree program in Plant Science), average SAT score of first-time freshmen for the five-year trend was: 976, 914, 903, 921, 966. SAT averages may be based on small numbers of freshmen.
	Undergraduate Credit Hours/Faculty	185	157	152	166	163	Tenth-day census (fall and spring semesters combined) of student credit hours generated from undergraduate courses in Plant Science at the Storrs Campus. Includes School of Ratcliffe Hicks. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Student/Faculty Ratio	12	10	8	9	10	<i>US News and World Report</i> formula for student FTE and faculty FTE applied to Storrs Campus tenth-day fall semester census of students and end-of-October census of faculty and adjunct lecturers. Student FTE: headcount of full-time students plus full-time equivalent (33%) of part-time students. Faculty FTE: headcount of full-time instructional faculty plus full-time equivalent (33%) of part-time instructional faculty (adjunct lecturers). Includes School of Ratcliffe Hicks.
Research & Graduate Education	Graduate Credit Hours/Faculty	18	10	15	12	13	Tenth-day census (fall and spring semesters combined) of student credit hours generated from graduate courses in Plant Science at the Storrs Campus. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Doctoral Degrees Awarded/100 Faculty	11	5	18	25		Federal IPEDS Completions Survey: the number of doctoral degrees awarded in Plant Science each year (August-December-May). Base for ratio: full-time faculty in or affiliated with academic unit.
	Post Doctoral Appointees/100 Faculty	16	14	9	25	20	End-of-October UConn census of staff; may omit post doctoral fellows funded through centers or units outside Plant Science. Base for ratio: full-time faculty in or affiliated with academic unit.
	External Grant Expenditures (\$K)/Faculty	\$75	\$72	\$76	\$89		Expenditures: Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses. Base for ratio: full-time faculty in or affiliated with academic unit.
Diversity	Faculty: % Underrepresented	16%	14%	14%	10%	10%	Affirmative action end-of-October Storrs census counts of full-time faculty who report themselves as underrepresented (Black, Hispanic or Native American) regardless of citizenship status.

DRAFT

College of Agriculture & Natural Resources							
Metrics 5 Year Trend		FY05	FY06	FY07	FY08	FY09	Sources and Notes
		<i>Fall 2004</i>	<i>Fall 2005</i>	<i>Fall 2006</i>	<i>Fall 2007</i>	<i>Fall 2008</i>	
Undergraduate Education	Freshmen Average SAT/Math & Verbal	1175	1178	1187	1175	1197	UConn Office of Undergraduate Admissions: average total SAT score (Verbal and Math combined) each fall semester at Storrs for (1) first-time freshmen in the College's four-year programs and (2) first-time freshmen who are prospective applicants to Physical Therapy or Allied Health Sciences majors and begin study in Pre-/Undecided Allied Health. Information is not available for AHS-only prospective applicants. In School of Ratcliffe Hicks (two-year degree program), average SAT score of first-time freshmen for the five-year trend was: 963, 912, 941, 964, 899.
	Undergraduate Credit Hours	20,072	22,569	25,162	25,159	25,532	College summary may be greater than the sum of the departments when there are interdisciplinary subjects taught (eg. AGNR, SAAG). Includes School of Ratcliffe Hicks. Includes AHS all years. January 2009 summary of FY 2009 is an estimate based on actual Fall 2008 and projected Spring 2009.
	Undergraduate Credit Hours/Faculty	205	219	247	262	263	Tenth-day census (fall and spring semesters combined) of student credit hours generated from undergraduate courses taught by the College at the Storrs Campus. Includes School of Ratcliffe Hicks. Includes AHS all years. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Student/Faculty Ratio	12	16	16	16	16	US News and World Report formula for student FTE and faculty FTE applied to Storrs Campus tenth-day fall semester census of students and end-of-October census of faculty and adjunct lecturers. Includes School of Ratcliffe Hicks. Includes AHS all years. Student FTE: headcount of full-time students plus full-time equivalent (33%) of part-time students. Faculty FTE: headcount of full-time instructional faculty plus full-time equivalent (33%) of part-time instructional faculty (adjunct lecturers).
	Graduate Credit Hours	2,178	2,162	2,168	2,159	2,161	College summary may be greater than the sum of the departments when there are interdisciplinary programs or non-departmentalized graduate research credits. Includes AHS all years. January 2009 summary of FY 2009 is an estimate based on actual Fall 2008 and projected Spring 2009.
Research & Graduate Education	Graduate Credit Hours/Faculty	22	21	21	22	22	Tenth-day census (fall and spring semesters combined) of student credit hours generated from graduate courses taught by the College at the Storrs Campus. Includes AHS all years. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Doctoral Degrees Awarded	15	21	31	19		
	Doctoral Degrees Awarded/100 Faculty	15	20	30	20		Federal IPEDS Completions Survey: the number of doctoral degrees awarded in Agriculture and Natural Resources each year (August-December-May). Base for ratio: full-time faculty in or affiliated with academic unit.
	Post Doctoral Appointees	11	10	12	15	11	
	Post Doctoral Appointees/100 Faculty	11	10	12	16	11	End-of-October UConn census of staff; may omit post doctoral fellows funded through centers or units outside the College. Base for ratio: full-time faculty in or affiliated with academic unit.
	External Grant Expenditures (\$K)	\$15,116	\$15,905	\$16,160	\$17,417		Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses.
	External Grant Expenditures (\$K)/Faculty	\$154	\$154	\$158	\$181		Expenditures: Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses. Base for ratio: full-time faculty in or affiliated with academic unit.
Diversity	Faculty: % Underrepresented	10%	10%	10%	10%	12%	Affirmative action end-of-October census counts of full-time faculty who report themselves as underrepresented (Black, Hispanic or Native American) regardless of citizenship status. Includes Ratcliffe Hicks and Allied Health Sciences all years.
Resources	Alumni Giving Rate	22%	18% / 14%	18% / 14%	16% / 12%		Percentage of undergraduate / graduate alumni of Agriculture and Natural Resources who gave to the University. FY 2008 indicates alumni who made one or more gifts for current operations, endowments, restricted funds, and/or capital expenses July 1, 2007 through June 30, 2008. Earlier FY summaries are for the time period of April 1 through March 31. Source: University of Connecticut Foundation. Base: alumni of record with an undergraduate / graduate degree and for whom the Foundation has current contact information. Criteria follow Foundation's report of undergraduate alumni giving rate to the U.S. News & World Report.

College Specific	Contacts and Services for Extension and Outreach:					
	Total Number	30,000+	50,000+	50,000+	50,000+	
	Number/Faculty	306	485	490	521	Number of clinical, extension or other expert services and number of formal outreach programs provided by the College in the fiscal year. Estimates include staff as well as faculty activities. College is in process of developing a reporting system to more fully summarize its many extension, outreach and public engagement programs and services. Base for ratio in the metrics: full-time faculty in or affiliated with academic unit.

Student Faculty Ratio:

FT Student RH Majors	75	67	71	64	67	College summary may be greater than the sum of the departments when there are interdisciplinary or undecided majors or interdisciplinary or unassigned faculty. Undergraduate majors include School of Ratcliffe Hicks. Majors may be understated if a discipline in this academic unit is the secondary or second-listed plan. FT Teaching Faculty is a headcount of full-time faculty budgeted primarily (at least 50%) to the instructional function. FT Faculty is a headcount of full-time faculty regardless of budgeted function(s). Allied Health Sciences majors are included all years. Beginning in FY06, Undecided Allied Health students, not yet admitted to either a PT or an AHS degree program, also were counted with Allied Health Sciences; in prior years they were counted in the College of Liberal Arts and Sciences. The Undecided Allied Health students include: Fall 2005 - 251 full-time and 3 part-time; Fall 2006 - 251 full-time and 5 part-time; Fall 2007 - 129 full-time and 3 part-time; and Fall 2008 - 49 full-time and 0 part-time.
FT Student UG Majors	715	1,070	1,122	1,053	1,101	
FT Student Grad Majors	161	161	162	165	161	
PT Student RH Majors	8	11	9	7	3	
PT Student UG Majors	49	50	37	44	36	
PT Student Grad Majors	52	56	47	43	39	
FTE Students	986.97	1,336.61	1,385.69	1,313.02	1,354.74	
FT Teaching Faculty	76	82	81	75	78	
Headcount Adjunct Lecturers	14	10	16	15	20	
FTE Faculty	80.62	85.30	86.28	79.95	84.60	
Metrics Student/Faculty Ratio	12	16	16	16	16	
FT Faculty	98	103	102	96	97	

FT Faculty Diversity:

FT Faculty:					
African/Black				0	1
Native American				0	1
Hispanic/Latino	10	10	10	10	10
Total Underrepresented	10	10	10	10	12
Asian	10	9	9	9	9

Adjusted Student Faculty Ratio with Secondary Majors:

FT Student UG Dual Degree-Seeking	10	16	14	13	8	These details illustrate the adjustment to the student/faculty ratio when undergraduate students with secondary or second-listed plans in this academic unit are included in the ratio. In the illustration, secondary-plan headcounts are added to the primary major student FTE calculation in the following fractional amounts: 100% for the second plan in a dual degree program; 50% for the second plan in a double major; and 10% for a minor plan. These fractional additions represent the estimated typical faculty advising resources needed for secondary compared to primary majors. As for the metrics ratio, part-time headcounts are 33% of full-time headcounts.
FT Student UG Double Majors	4	2	7	6	3	
FT Student UG Minors	0	0	0	0	1	
PT Student UG Dual Degree-Seeking	0	0	0	1	0	
PT Student UG Double Majors	1	1	0	1	2	
PT Student UG Minors	0	0	0	0	0	
Total FTE Students - with UG Duals, Doubles, Minors	999.14	1,353.78	1,403.19	1,329.52	1,364.67	
Adjusted Student/Faculty Ratio	12	16	16	17	16	

DRAFT

College of Agriculture & Natural Resources - Allied Health Sciences - Department Summary							
Metrics 5 Year Trend		FY05	FY06	FY07	FY08	FY09	Sources and Notes
		<i>Fall 2004</i>	<i>Fall 2005</i>	<i>Fall 2006</i>	<i>Fall 2007</i>	<i>Fall 2008</i>	
Undergraduate Education	Freshmen (Pre-Allied Health) Average SAT/Math & Verbal	1162	1157	1177	1157	1207	UConn Office of Undergraduate Admissions: average total SAT score (Verbal and Math combined) for first-time freshmen who are pre-Allied Health students - prospective applicants to all majors in the former School of Allied Health, including PT as well as AHS majors. AHS-only scores are not available. Undergraduate majors in AHS are limited to juniors and seniors. Beginning in FY06, Pre-Allied Health students were relabeled as Undecided Allied Health students and were counted with AHS majors in enrollment summaries; in prior years they were counted in the College of Liberal Arts and Sciences.
	Undergraduate Credit Hours	4,473	5,036	5,821	6,080	6,002	For years prior to FY 2007, credit hours are the amounts generated by all Storrs courses except PT courses in the former School of Allied Health. Additional AHS credit hours may be generated at non-Storrs locations. January 2009 summary of FY 2009 is an estimate based on actual Fall 2008 and projected Spring 2009.
	Undergraduate Credit Hours/Faculty	373	420	529	468	462	Tenth-day census (fall and spring semesters combined) of student credit hours generated from undergraduate AHS courses taught by AHS faculty at the Storrs Campus. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Student/Faculty Ratio	9	29	32	29	30	US News and World Report formula for student FTE and faculty FTE applied to Storrs Campus tenth-day fall semester census of students and end-of-October census of faculty and adjunct lecturers. Student FTE: headcount of full-time students plus full-time equivalent (33%) of part-time students. Faculty FTE: headcount of full-time instructional faculty plus full-time equivalent (33%) of part-time instructional faculty (adjunct lecturers). Beginning in FY06, Undecided Allied Health students, not yet admitted to either a PT or an AHS degree program, were counted with undergraduate AHS majors in the student faculty ratio; in prior years they were counted in the College of Liberal Arts and Sciences. The Undecided Allied Health students include: Fall 2005 - 251 full-time and 3 part-time; Fall 2006 - 251 full-time and 5 part-time; Fall 2007 - 129 full-time and 3 part-time; Fall 2008 - 49 full-time and 0 part-time.
	Graduate Credit Hours	237	310	182	122	163	For years prior to FY 2007, credit hours are the amounts generated at the Storrs Campus by Allied Health Sciences courses in the former School of Allied Health. Includes graduate research credits. January 2009 summary of FY 2009 is an estimate based on actual Fall 2008 and projected Spring 2009.
Research & Graduate Education	Graduate Credit Hours/Faculty	20	26	17	9	13	Tenth-day census (fall and spring semesters combined) of student credit hours generated from AHS graduate courses taught by AHS faculty at the Storrs Campus. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Doctoral Degrees Awarded/100 Faculty						Not applicable; Allied Health Sciences has no doctoral program.
	Post Doctoral Appointees/100 Faculty						Not applicable; Allied Health Sciences has no doctoral program.
	External Grant Expenditures (\$K)	\$536	\$421	\$364	\$1,150		Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses. Amounts prior to FY06 are estimated Allied Health Sciences proportions of former total School of Allied Health amounts, based on the 95.65% AHS proportion for FY06.
	External Grant Expenditures (\$K)/Faculty	\$45	\$35	\$33	\$88		Expenditures: Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses. Base for ratio: full-time faculty in or affiliated with academic unit. Amounts prior to FY06 are estimated Allied Health Sciences proportions of former total School of Allied Health amounts.
Diversity	Faculty: % Underrepresented	0%	0%	0%	0%	0%	Affirmative action end-of-October census counts of full-time faculty who report themselves as underrepresented (Black, Hispanic or Native American) regardless of citizenship status.

Student Faculty Ratio:

FT Student UG Majors	107	385	406	380	399	Beginning in FY06, Undecided Allied Health students, not yet admitted to either a PT or an AHS degree program, were counted with undergraduate AHS majors in enrollment summaries; in prior years they were counted in the College of Liberal Arts and Sciences. The Undecided Allied Health students include: Fall 2005 - 251 full-time and 3 part-time; Fall 2006 - 251 full-time and 5 part-time; Fall 2007 - 129 full-time and 3 part-time; and Fall 2008 - 49 full-time and 0 part-time. FT Teaching Faculty is a headcount of full-time faculty budgeted primarily (at least 50%) to the instructional function. FT Faculty is a headcount of full-time faculty regardless of budgeted function(s).
FT Student Grad Majors	13	13	11	12	20	
PT Student UG Majors	4	8	6	7	9	
PT Student Grad Majors	15	13	6	4	2	
FTE Students	126.27	404.93	420.96	395.63	422.63	
FT Teaching Faculty	12	12	11	12	12	
Headcount Adjunct Lecturers	8	6	7	5	7	
FTE Faculty	14.64	13.98	13.31	13.65	14.31	
Metrics Student/Faculty Ratio	9	29	32	29	30	
FT Faculty	12	12	11	13	13	

FT Faculty Diversity:

FT Faculty:						
African/Black						
Native American						
Hispanic/Latino						
Total Underrepresented	0	0	0	0	0	0
Asian	1	0	0	0	0	0

Adjusted Student Faculty Ratio with Secondary Majors:

FT Student UG Dual Degree-Seeking	1	3	2	1	1	These details illustrate the adjustment to the student/faculty ratio when undergraduate students with secondary or second-listed plans in this academic unit are included in the ratio. In the illustration, secondary-plan headcounts are added to the primary major student FTE calculation in the following fractional amounts: 100% for the second plan in a dual degree program; 50% for the second plan in a double major; and 10% for a minor plan. These fractional additions represent the estimated typical faculty advising resources needed for secondary compared to primary majors. As for the metrics ratio, part-time headcounts are 33% of full-time headcounts.
FT Student UG Double Majors	0	0	0	1	0	
FT Student UG Minors	0	0	0	0	0	
PT Student UG Dual Degree-Seeking	0	0	0	0	0	
PT Student UG Double Majors	0	0	0	0	2	
PT Student UG Minors	0	0	0	0	0	
Total FTE Students - with UG Duals, Doubles, Minors	127.27	407.93	422.96	397.13	423.96	
Adjusted Student/Faculty Ratio	9	29	32	29	30	

DRAFT

College of Agriculture & Natural Resources - Agricultural and Resource Economics - Department Summary							
Metrics 5 Year Trend		FY05	FY06	FY07	FY08	FY09	Sources and Notes
		<i>Fall 2004</i>	<i>Fall 2005</i>	<i>Fall 2006</i>	<i>Fall 2007</i>	<i>Fall 2008</i>	
Undergraduate Education	Freshmen Average SAT/Math & Verbal	1300	1117	1138	na	1280	UConn Office of Undergraduate Admissions: average total SAT score (Verbal and Math combined) for first-time freshmen in four-year degree programs at Storrs each fall semester. SAT averages may be based on small numbers of freshmen. No freshmen enrolled in Fall 2007.
	Undergraduate Credit Hours	2,210	2,603	2,770	2,526	2,589	January 2009 summary of FY 2009 is an estimate based on actual Fall 2008 and projected Spring 2009.
	Undergraduate Credit Hours/Faculty	246	260	277	316	324	Tenth-day census (fall and spring semesters combined) of student credit hours generated from undergraduate courses in Agricultural and Resource Economics at the Storrs Campus. Includes School of Ratcliffe Hicks. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Student/Faculty Ratio	10	10	12	13	12	US News and World Report formula for student FTE and faculty FTE applied to Storrs Campus tenth-day fall semester census of students and end-of-October census of faculty and adjunct lecturers. Student FTE: headcount of full-time students plus full-time equivalent (33%) of part-time students. Faculty FTE: headcount of full-time instructional faculty plus full-time equivalent (33%) of part-time instructional faculty (adjunct lecturers).
	Graduate Credit Hours	237	270	346	298	277	Includes graduate research credits. January 2009 summary of FY 2009 is an estimate based on actual Fall 2008 and projected Spring 2009.
Research & Graduate Education	Graduate Credit Hours/Faculty	26	27	35	37	35	Tenth-day census (fall and spring semesters combined) of student credit hours generated from graduate courses in Agricultural and Resource Economics at the Storrs Campus. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Doctoral Degrees Awarded	1	5	4	3		
	Doctoral Degrees Awarded/100 Faculty	11	50	40	38		Federal IPEDS Completions Survey: the number of doctoral degrees awarded in Agricultural and Resource Economics each year (August-December-May). Base for ratio: full-time faculty in or affiliated with academic unit.
	Post Doctoral Appointees	0	0	0	0	0	
	Post Doctoral Appointees/100 Faculty	0	0	0	0	0	End-of-October UConn census of staff; may omit post doctoral fellows funded through centers or units outside Agricultural and Resource Economics. Base for ratio: full-time faculty in or affiliated with academic unit.
	External Grant Expenditures (\$K)	\$820	\$642	\$663	\$889		Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses.
	External Grant Expenditures (\$K)/Faculty	\$91	\$64	\$66	\$111		Expenditures: Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses. Base for ratio: full-time faculty in or affiliated with academic unit.
Diversity	Faculty: % Underrepresented	22%	20%	20%	25%	25%	Affirmative action end-of-October Storrs census counts of full-time faculty who report themselves as underrepresented (Black, Hispanic or Native American) regardless of citizenship status.

Student Faculty Ratio:

FT Student UG Majors	55	68	81	52	61
FT Student Grad Majors	24	26	27	26	23
PT Student UG Majors	3	3	3	3	1
PT Student Grad Majors	5	6	7	9	8
FTE Students	81.64	96.97	111.30	81.96	86.97
FT Teaching Faculty	8	9	9	6	7
Headcount Adjunct Lecturers	1	1	1	1	1
FTE Faculty	8.33	9.33	9.33	6.33	7.33
Metrics Student/Faculty Ratio	10	10	12	13	12
FT Faculty	9	10	10	8	8

FT Teaching Faculty is a headcount of full-time faculty budgeted primarily (at least 50%) to the instructional function. FT Faculty is a headcount of full-time faculty regardless of budgeted function(s). Majors may be understated if this discipline is the secondary or second-listed plan.

FT Faculty Diversity:

FT Faculty:					
African/Black					
Native American					
Hispanic/Latino	2	2	2	2	2
Total Underrepresented	2	2	2	2	2
Asian	1	1	1	1	2

Adjusted Student Faculty Ratio with Secondary Majors:

FT Student UG Dual Degree-Seeking	0	1	0	1	0
FT Student UG Double Majors	1	1	1	0	0
FT Student UG Minors	0	0	0	0	0
PT Student UG Dual Degree-Seeking	0	0	0	0	0
PT Student UG Double Majors	0	0	0	0	0
PT Student UG Minors	0	0	0	0	0
Total FTE Students - with UG Duals, Doubles, Minors	82.14	98.47	111.80	82.96	86.97
Adjusted Student/Faculty Ratio	10	11	12	13	12

These details illustrate the adjustment to the student/faculty ratio when undergraduate students with secondary or second-listed plans in this academic unit are included in the ratio. In the illustration, secondary-plan headcounts are added to the primary major student FTE calculation in the following fractional amounts: 100% for the second plan in a dual degree program; 50% for the second plan in a double major; and 10% for a minor plan. These fractional additions represent the estimated typical faculty advising resources needed for secondary compared to primary majors. As for the metrics ratio, part-time headcounts are 33% of full-time headcounts.

DRAFT

College of Agriculture & Natural Resources - Animal Science - Department Summary							
Metrics 5 Year Trend		FY05	FY06	FY07	FY08	FY09	Sources and Notes
		<i>Fall 2004</i>	<i>Fall 2005</i>	<i>Fall 2006</i>	<i>Fall 2007</i>	<i>Fall 2008</i>	
Undergraduate Education	Freshmen Average SAT/Math & Verbal	1211	1202	1205	1178	1190	UConn Office of Undergraduate Admissions: average total SAT score (Verbal and Math combined) for first-time freshmen in four-year degree programs at Storrs each fall semester. In School of Ratcliffe Hicks (two-year degree program in Animal Science), average SAT score of first-time freshmen for the five-year trend was: 960, 910, 950, 984, 876. SAT averages may be based on small numbers of freshmen.
	Undergraduate Credit Hours	3,317	3,477	3,647	3,528	3,579	Includes School of Ratcliffe Hicks. January 2009 summary of FY 2009 is an estimate based on actual Fall 2008 and projected Spring 2009.
	Undergraduate Credit Hours/Faculty	184	183	192	186	188	Tenth-day census (fall and spring semesters combined) of student credit hours generated from undergraduate courses in Animal Science at the Storrs Campus. Includes School of Ratcliffe Hicks. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Student/Faculty Ratio	26	23	25	22	23	US News and World Report formula for student FTE and faculty FTE applied to Storrs Campus tenth-day fall semester census of students and end-of-October census of faculty and adjunct lecturers. Student FTE: headcount of full-time students plus full-time equivalent (33%) of part-time students. Faculty FTE: headcount of full-time instructional faculty plus full-time equivalent (33%) of part-time instructional faculty (adjunct lecturers). Includes School of Ratcliffe Hicks.
	Graduate Credit Hours	451	458	333	372	384	Includes graduate research credits. January 2009 summary of FY 2009 is an estimate based on actual Fall 2008 and projected Spring 2009.
Research & Graduate Education	Graduate Credit Hours/Faculty	25	24	18	20	20	Tenth-day census (fall and spring semesters combined) of student credit hours generated from graduate courses in Animal Science at the Storrs Campus. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Doctoral Degrees Awarded	1	5	12	0		
	Doctoral Degrees Awarded/100 Faculty	6	26	63	0		Federal IPEDS Completions Survey: the number of doctoral degrees awarded in Animal Science each year (August-December-May). Base for ratio: full-time faculty in or affiliated with academic unit.
	Post Doctoral Appointees	3	2	3	1	2	
	Post Doctoral Appointees/100 Faculty	17	11	16	5	11	End-of-October UConn census of staff; may omit post doctoral fellows funded through centers or units outside Animal Science. Base for ratio: full-time faculty in or affiliated with academic unit.
	External Grant Expenditures (\$K)	\$1,670	\$2,002	\$1,566	\$1,109		Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses.
	External Grant Expenditures (\$K)/Faculty	\$93	\$105	\$82	\$58		Expenditures: Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses. Base for ratio: full-time faculty in or affiliated with academic unit.
Diversity	Faculty: % Underrepresented	0%	0%	0%	0%	5%	Affirmative action end-of-October Storrs census counts of full-time faculty who report themselves as underrepresented (Black, Hispanic or Native American) regardless of citizenship status.

Student Faculty Ratio:

FT Student RH Majors	45	41	46	48	45	<p>FT Teaching Faculty is a headcount of full-time faculty budgeted primarily (at least 50%) to the instructional function. FT Faculty is a headcount of full-time faculty regardless of budgeted function(s). Majors may be understated if this discipline is the secondary or second-listed plan. Undergraduate majors include School of Ratcliffe Hicks.</p>
FT Student UG Majors	225	215	216	204	223	
FT Student Grad Majors	34	30	31	29	25	
PT Student RH Majors	6	6	8	6	2	
PT Student UG Majors	9	12	9	11	7	
PT Student Grad Majors	3	8	6	5	7	
FTE Students	309.94	294.58	300.59	288.26	298.28	
FT Teaching Faculty	12	13	12	13	13	
Headcount Adjunct Lecturers	0	0	0	0	0	
FTE Faculty	12.00	13.00	12.00	13.00	13.00	
Metrics Student/Faculty Ratio	26	23	25	22	23	
FT Faculty	18	19	19	19	19	

FT Faculty Diversity:

FT Faculty:					
African/Black					1
Native American					
Hispanic/Latino					
Total Underrepresented	0	0	0	0	1
Asian	4	4	4	3	2

Adjusted Student Faculty Ratio with Secondary Majors:

FT Student UG Dual Degree-Seeking	2	4	1	0	0	<p>These details illustrate the adjustment to the student/faculty ratio when undergraduate students with secondary or second-listed plans in this academic unit are included in the ratio. In the illustration, secondary-plan headcounts are added to the primary major student FTE calculation in the following fractional amounts: 100% for the second plan in a dual degree program; 50% for the second plan in a double major; and 10% for a minor plan. These fractional additions represent the estimated typical faculty advising resources needed for secondary compared to primary majors. As for the metrics ratio, part-time headcounts are 33% of full-time headcounts.</p>
FT Student UG Double Majors	0	0	1	1	0	
FT Student UG Minors	0	0	0	0	0	
PT Student UG Dual Degree-Seeking	0	0	0	0	0	
PT Student UG Double Majors	0	0	0	1	0	
PT Student UG Minors	0	0	0	0	0	
Total FTE Students - with UG Duals, Doubles, Minors	311.94	298.58	302.09	288.93	298.28	
Adjusted Student/Faculty Ratio	26	23	25	22	23	

DRAFT

College of Agriculture & Natural Resources - Natural Resources Management and Engineering - Department Summary							
Metrics 5 Year Trend		FY05	FY06	FY07	FY08	FY09	Sources and Notes
		<i>Fall 2004</i>	<i>Fall 2005</i>	<i>Fall 2006</i>	<i>Fall 2007</i>	<i>Fall 2008</i>	
Undergraduate Education	Freshmen Average SAT/Math & Verbal	1290	1215	1242	1185	1185	UConn Office of Undergraduate Admissions: average total SAT score (Verbal and Math combined) for first-time freshmen in four-year degree programs at Storrs each fall semester. SAT averages may be based on small numbers of freshmen.
	Undergraduate Credit Hours	1,503	1,967	2,387	2,265	2,242	January 2009 summary of FY 2009 is an estimate based on actual Fall 2008 and projected Spring 2009.
	Undergraduate Credit Hours/Faculty	116	151	184	189	172	Tenth-day census (fall and spring semesters combined) of student credit hours generated from undergraduate courses in Natural Resources Management and Engineering at the Storrs Campus. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Student/Faculty Ratio	6	8	9	10	8	US News and World Report formula for student FTE and faculty FTE applied to Storrs Campus tenth-day fall semester census of students and end-of-October census of faculty and adjunct lecturers. Student FTE: headcount of full-time students plus full-time equivalent (33%) of part-time students. Faculty FTE: headcount of full-time instructional faculty plus full-time equivalent (33%) of part-time instructional faculty (adjunct lecturers).
	Graduate Credit Hours	268	273	376	512	477	Includes graduate research credits. January 2009 summary of FY 2009 is an estimate based on actual Fall 2008 and projected Spring 2009.
Research & Graduate Education	Graduate Credit Hours/Faculty	21	21	29	43	37	Tenth-day census (fall and spring semesters combined) of student credit hours generated from graduate courses in Natural Resources Management and Engineering at the Storrs Campus. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Doctoral Degrees Awarded	2	0	2	3		
	Doctoral Degrees Awarded/100 Faculty	15	0	15	25		Federal IPEDS Completions Survey: the number of doctoral degrees awarded in Natural Resources Management and Engineering each year (August-December-May). Base for ratio: full-time faculty in or affiliated with academic unit.
	Post Doctoral Appointees	0	0	0	1	0	
	Post Doctoral Appointees/100 Faculty	0	0	0	8	0	End-of-October UConn census of staff; may omit post doctoral fellows funded through centers or units outside Natural Resources Management and Engineering. Base for ratio: full-time faculty in or affiliated with academic unit.
	External Grant Expenditures (\$K)	\$2,434	\$2,462	\$2,672	\$1,970		Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses.
	External Grant Expenditures (\$K)/Faculty	\$187	\$189	\$206	\$164		Expenditures: Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses. Base for ratio: full-time faculty in or affiliated with academic unit.
Diversity	Faculty: % Underrepresented	8%	8%	8%	8%	15%	Affirmative action end-of-October Storrs census counts of full-time faculty who report themselves as underrepresented (Black, Hispanic or Native American) regardless of citizenship status.

Student Faculty Ratio:

FT Student UG Majors	52	71	80	80	70	<p>FT Teaching Faculty is a headcount of full-time faculty budgeted primarily (at least 50%) to the instructional function. FT Faculty is a headcount of full-time faculty regardless of budgeted function(s). Majors may be understated if this discipline is the secondary or second-listed plan.</p>
FT Student Grad Majors	17	19	25	28	26	
PT Student UG Majors	5	4	4	3	2	
PT Student Grad Majors	9	10	12	11	10	
FTE Students	73.62	94.62	110.28	112.62	99.96	
FT Teaching Faculty	12	12	12	11	12	
Headcount Adjunct Lecturers	1	1	1	2	3	
FTE Faculty	12.33	12.33	12.33	11.66	12.99	
Metrics Student/Faculty Ratio	6	8	9	10	8	
FT Faculty	13	13	13	12	13	

FT Faculty Diversity:

FT Faculty:					
African/Black					1
Native American					
Hispanic/Latino	1	1	1	1	1
Total Underrepresented	1	1	1	1	2
Asian	1	1	1	1	1

Adjusted Student Faculty Ratio with Secondary Majors:

FT Student UG Dual Degree-Seeking	1	0	2	1	0	<p>These details illustrate the adjustment to the student/faculty ratio when undergraduate students with secondary or second-listed plans in this academic unit are included in the ratio. In the illustration, secondary-plan headcounts are added to the primary major student FTE calculation in the following fractional amounts: 100% for the second plan in a dual degree program; 50% for the second plan in a double major; and 10% for a minor plan. These fractional additions represent the estimated typical faculty advising resources needed for secondary compared to primary majors. As for the metrics ratio, part-time headcounts are 33% of full-time headcounts.</p>
FT Student UG Double Majors	0	0	0	0	0	
FT Student UG Minors	0	0	0	0	0	
PT Student UG Dual Degree-Seeking	0	0	0	0	0	
PT Student UG Double Majors	0	0	0	0	0	
PT Student UG Minors	0	0	0	0	0	
Total FTE Students - with UG Duals, Doubles, Minors	74.62	94.62	112.28	113.62	99.96	
Adjusted Student/Faculty Ratio	6	8	9	10	8	

DRAFT

College of Agriculture & Natural Resources - Nutritional Sciences - Department Summary							
Metrics 5 Year Trend		FY05	FY06	FY07	FY08	FY09	Sources and Notes
		<i>Fall 2004</i>	<i>Fall 2005</i>	<i>Fall 2006</i>	<i>Fall 2007</i>	<i>Fall 2008</i>	
Undergraduate Education	Freshmen Average SAT/Math & Verbal	1150	1149	1168	1158	1173	UConn Office of Undergraduate Admissions: average total SAT score (Verbal and Math combined) for first-time freshmen in four-year degree programs at Storrs each fall semester. SAT averages may be based on small numbers of freshmen.
	Undergraduate Credit Hours	3,489	4,522	5,819	5,971	6,186	January 2009 summary of FY 2009 is an estimate based on actual Fall 2008 and projected Spring 2009.
	Undergraduate Credit Hours/Faculty	317	348	448	597	562	Tenth-day census (fall and spring semesters combined) of student credit hours generated from undergraduate courses in Nutritional Sciences at the Storrs Campus. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Student/Faculty Ratio	11	14	14	19	15	US News and World Report formula for student FTE and faculty FTE applied to Storrs Campus tenth-day fall semester census of students and end-of-October census of faculty and adjunct lecturers. Student FTE: headcount of full-time students plus full-time equivalent (33%) of part-time students. Faculty FTE: headcount of full-time instructional faculty plus full-time equivalent (33%) of part-time instructional faculty (adjunct lecturers).
	Graduate Credit Hours	468	441	473	496	469	Includes graduate research credits. January 2009 summary of FY 2009 is an estimate based on actual Fall 2008 and projected Spring 2009.
Research & Graduate Education	Graduate Credit Hours/Faculty	43	34	36	50	43	Tenth-day census (fall and spring semesters combined) of student credit hours generated from graduate courses in Nutritional Sciences at the Storrs Campus. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Doctoral Degrees Awarded	7	7	7	7		
	Doctoral Degrees Awarded/100 Faculty	64	54	54	70		Federal IPEDS Completions Survey: the number of doctoral degrees awarded in Nutritional Sciences each year (August-December-May). Base for ratio: full-time faculty in or affiliated with academic unit.
	Post Doctoral Appointees	0	0	1	1	0	
	Post Doctoral Appointees/100 Faculty	0	0	8	10	0	End-of-October UConn census of staff; may omit post doctoral fellows funded through centers or units outside Nutritional Sciences. Base for ratio: full-time faculty in or affiliated with academic unit.
	External Grant Expenditures (\$K)	\$2,777	\$3,061	\$3,937	\$4,269		Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses.
	External Grant Expenditures (\$K)/Faculty	\$252	\$235	\$303	\$427		Expenditures: Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses. Base for ratio: full-time faculty in or affiliated with academic unit.
Diversity	Faculty: % Underrepresented	18%	15%	15%	20%	18%	Affirmative action end-of-October Storrs census counts of full-time faculty who report themselves as underrepresented (Black, Hispanic or Native American) regardless of citizenship status.

Student Faculty Ratio:

FT Student UG Majors	67	122	135	151	133
FT Student Grad Majors	41	37	36	37	31
PT Student UG Majors	9	8	3	4	5
PT Student Grad Majors	3	8	5	7	7
FTE Students	111.96	164.28	173.64	191.63	167.96
FT Teaching Faculty	10	11	11	9	10
Headcount Adjunct Lecturers	1	2	3	3	4
FTE Faculty	10.33	11.66	11.99	9.99	11.32
Metrics Student/Faculty Ratio	11	14	14	19	15
FT Faculty	11	13	13	10	11

FT Teaching Faculty is a headcount of full-time faculty budgeted primarily (at least 50%) to the instructional function. FT Faculty is a headcount of full-time faculty regardless of budgeted function(s). Majors may be understated if this discipline is the secondary or second-listed plan.

FT Faculty Diversity:

FT Faculty:					
African/Black					
Native American					
Hispanic/Latino					
Total Underrepresented	2	2	2	2	2
Asian	1	1	1	2	2

Adjusted Student Faculty Ratio with Secondary Majors:

FT Student UG Dual Degree-Seeking	2	5	6	5	2
FT Student UG Double Majors	0	0	0	0	0
FT Student UG Minors	0	0	0	0	0
PT Student UG Dual Degree-Seeking	0	0	0	1	0
PT Student UG Double Majors	0	0	0	0	0
PT Student UG Minors	0	0	0	0	0
Total FTE Students - with UG Duals, Doubles, Minors	113.96	169.28	179.64	196.96	169.96
Adjusted Student/Faculty Ratio	11	15	15	20	15

These details illustrate the adjustment to the student/faculty ratio when undergraduate students with secondary or second-listed plans in this academic unit are included in the ratio. In the illustration, secondary-plan headcounts are added to the primary major student FTE calculation in the following fractional amounts: 100% for the second plan in a dual degree program; 50% for the second plan in a double major; and 10% for a minor plan. These fractional additions represent the estimated typical faculty advising resources needed for secondary compared to primary majors. As for the metrics ratio, part-time headcounts are 33% of full-time headcounts.

DRAFT

College of Agriculture & Natural Resources - Pathobiology - Department Summary							
Metrics 5 Year Trend		FY05	FY06	FY07	FY08	FY09	Sources and Notes
		<i>Fall 2004</i>	<i>Fall 2005</i>	<i>Fall 2006</i>	<i>Fall 2007</i>	<i>Fall 2008</i>	
Undergraduate Education	Freshmen Average SAT/Math & Verbal	1185	1264	1275	1188	1235	UConn Office of Undergraduate Admissions: average total SAT score (Verbal and Math combined) for first-time freshmen in four-year degree programs at Storrs each fall semester. SAT averages may be based on small numbers of freshmen.
	Undergraduate Credit Hours	1,322	1,416	1,307	1,401	1,444	January 2009 summary of FY 2009 is an estimate based on actual Fall 2008 and projected Spring 2009.
	Undergraduate Credit Hours/Faculty	120	129	119	127	131	Tenth-day census (fall and spring semesters combined) of student credit hours generated from undergraduate courses in Pathobiology at the Storrs Campus. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Student/Faculty Ratio	9	9	9	8	9	US News and World Report formula for student FTE and faculty FTE applied to Storrs Campus tenth-day fall semester census of students and end-of-October census of faculty and adjunct lecturers. Student FTE: headcount of full-time students plus full-time equivalent (33%) of part-time students. Faculty FTE: headcount of full-time instructional faculty plus full-time equivalent (33%) of part-time instructional faculty (adjunct lecturers).
	Graduate Credit Hours	182	180	68	115	141	Includes graduate research credits. January 2009 summary of FY 2009 is an estimate based on actual Fall 2008 and projected Spring 2009.
Research & Graduate Education	Graduate Credit Hours/Faculty	17	16	6	10	13	Tenth-day census (fall and spring semesters combined) of student credit hours generated from graduate courses in Pathobiology at the Storrs Campus. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Doctoral Degrees Awarded	2	3	2	1		
	Doctoral Degrees Awarded/100 Faculty	18	27	18	9		Federal IPEDS Completions Survey: the number of doctoral degrees awarded in Pathobiology each year (August-December-May). Base for ratio: full-time faculty in or affiliated with academic unit.
	Post Doctoral Appointees	4	4	5	7	5	
	Post Doctoral Appointees/100 Faculty	36	36	45	64	45	End-of-October UConn census of staff; may omit post doctoral fellows funded through centers or units outside Pathobiology. Base for ratio: full-time faculty in or affiliated with academic unit.
	External Grant Expenditures (\$K)	\$1,467	\$1,949	\$1,141	\$1,900		Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses.
	External Grant Expenditures (\$K)/Faculty	\$133	\$177	\$104	\$173		Expenditures: Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses. Base for ratio: full-time faculty in or affiliated with academic unit.
Diversity	Faculty: % Underrepresented	18%	18%	18%	27%	27%	Affirmative action end-of-October Storrs census counts of full-time faculty who report themselves as underrepresented (Black, Hispanic or Native American) regardless of citizenship status.

Student Faculty Ratio:

FT Student UG Majors	55	58	65	50	66	FT Teaching Faculty is a headcount of full-time faculty budgeted primarily (at least 50%) to the instructional function. FT Faculty is a headcount of full-time faculty regardless of budgeted function(s). Majors may be understated if this discipline is the secondary or second-listed plan.
FT Student Grad Majors	14	20	11	11	13	
PT Student UG Majors	1	0	3	6	4	
PT Student Grad Majors	7	5	5	3	3	
FTE Students	71.64	79.65	78.64	63.97	81.31	
FT Teaching Faculty	8	9	9	8	9	
Headcount Adjunct Lecturers	1	0	0	0	0	
FTE Faculty	8.33	9.00	9.00	8.00	9.00	
Metrics Student/Faculty Ratio	9	9	9	8	9	
FT Faculty	11	11	11	11	11	

FT Faculty Diversity:

FT Faculty:						
African/Black						1
Native American						2
Hispanic/Latino	2	2	2	2	3	3
Total Underrepresented	2	2	2	3	3	3
Asian	1	1	1	1	1	1

Adjusted Student Faculty Ratio with Secondary Majors:

FT Student UG Dual Degree-Seeking	3	2	1	2	2	These details illustrate the adjustment to the student/faculty ratio when undergraduate students with secondary or second-listed plans in this academic unit are included in the ratio. In the illustration, secondary-plan headcounts are added to the primary major student FTE calculation in the following fractional amounts: 100% for the second plan in a dual degree program; 50% for the second plan in a double major; and 10% for a minor plan. These fractional additions represent the estimated typical faculty advising resources needed for secondary compared to primary majors. As for the metrics ratio, part-time headcounts are 33% of full-time headcounts.
FT Student UG Double Majors	1	0	3	3	2	
FT Student UG Minors	0	0	0	0	0	
PT Student UG Dual Degree-Seeking	0	0	0	0	0	
PT Student UG Double Majors	0	0	0	0	0	
PT Student UG Minors	0	0	0	0	0	
Total FTE Students - with UG Duals, Doubles, Minors	75.14	81.65	81.14	67.47	84.31	
Adjusted Student/Faculty Ratio	9	9	9	8	9	

DRAFT

College of Agriculture & Natural Resources - Plant Science - Department Summary							
Metrics 5 Year Trend		FY05	FY06	FY07	FY08	FY09	Sources and Notes
		<i>Fall 2004</i>	<i>Fall 2005</i>	<i>Fall 2006</i>	<i>Fall 2007</i>	<i>Fall 2008</i>	
Undergraduate Education	Freshmen Average SAT/Math & Verbal	1173	1181	1120	1175	1187	UConn Office of Undergraduate Admissions: average total SAT score (Verbal and Math combined) for first-time freshmen in four-year degree programs at Storrs each fall semester. In School of Ratcliffe Hicks (two-year degree program in Plant Science), average SAT score of first-time freshmen for the five-year trend was: 976, 914, 903, 921, 966. SAT averages may be based on small numbers of freshmen.
	Undergraduate Credit Hours	3,508	3,447	3,349	3,320	3,261	Includes School of Ratcliffe Hicks. January 2009 summary of FY 2009 is an estimate based on actual Fall 2008 and projected Spring 2009.
	Undergraduate Credit Hours/Faculty	185	157	152	166	163	Tenth-day census (fall and spring semesters combined) of student credit hours generated from undergraduate courses in Plant Science at the Storrs Campus. Includes School of Ratcliffe Hicks. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Student/Faculty Ratio	12	10	8	9	10	US News and World Report formula for student FTE and faculty FTE applied to Storrs Campus tenth-day fall semester census of students and end-of-October census of faculty and adjunct lecturers. Student FTE: headcount of full-time students plus full-time equivalent (33%) of part-time students. Faculty FTE: headcount of full-time instructional faculty plus full-time equivalent (33%) of part-time instructional faculty (adjunct lecturers). Includes School of Ratcliffe Hicks.
	Graduate Credit Hours	335	230	324	244	250	Includes graduate research credits. January 2009 summary of FY 2009 is an estimate based on actual Fall 2008 and projected Spring 2009.
Research & Graduate Education	Graduate Credit Hours/Faculty	18	10	15	12	13	Tenth-day census (fall and spring semesters combined) of student credit hours generated from graduate courses in Plant Science at the Storrs Campus. Base for ratio: full-time faculty in or affiliated with academic unit. Metric added for UConn academic units.
	Doctoral Degrees Awarded	2	1	4	5		
	Doctoral Degrees Awarded/100 Faculty	11	5	18	25		Federal IPEDS Completions Survey: the number of doctoral degrees awarded in Plant Science each year (August-December-May). Base for ratio: full-time faculty in or affiliated with academic unit.
	Post Doctoral Appointees	3	3	2	5	4	
	Post Doctoral Appointees/100 Faculty	16	14	9	25	20	End-of-October UConn census of staff; may omit post doctoral fellows funded through centers or units outside Plant Science. Base for ratio: full-time faculty in or affiliated with academic unit.
	External Grant Expenditures (\$K)	\$1,433	\$1,594	\$1,673	\$1,774		Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses.
	External Grant Expenditures (\$K)/Faculty	\$75	\$72	\$76	\$89		Expenditures: Office of the Vice Provost for Research and Graduate Education reports of fiscal year external research expenditures at Storrs & Regional Campuses. Base for ratio: full-time faculty in or affiliated with academic unit.
Diversity	Faculty: % Underrepresented	16%	14%	14%	10%	10%	Affirmative action end-of-October Storrs census counts of full-time faculty who report themselves as underrepresented (Black, Hispanic or Native American) regardless of citizenship status.

Student Faculty Ratio:

FT Student RH Majors	30	26	25	16	22
FT Student UG Majors	119	117	103	102	101
FT Student Grad Majors	18	16	21	23	23
PT Student RH Majors	2	5	1	1	1
PT Student UG Majors	13	12	7	8	6
PT Student Grad Majors	10	6	6	4	2
FTE Students	175.25	166.59	153.62	145.29	148.97
FT Teaching Faculty	14	16	17	15	14
Headcount Adjunct Lecturers	2	0	4	4	5
FTE Faculty	14.66	16.00	18.32	16.32	15.65
Metrics Student/Faculty Ratio	12	10	8	9	10
FT Faculty	19	22	22	20	20

FT Teaching Faculty is a headcount of full-time faculty budgeted primarily (at least 50%) to the instructional function. FT Faculty is a headcount of full-time faculty regardless of budgeted function(s). Majors may be understated if this discipline is the secondary or second-listed plan. Undergraduate majors include School of Ratcliffe Hicks.

FT Faculty Diversity:

FT Faculty:					
African/Black					
Native American					
Hispanic/Latino					
Total Underrepresented	3	3	3	2	2
Asian	1	1	1	4	1

Adjusted Student Faculty Ratio with Secondary Majors:

FT Student UG Dual Degree-Seeking	1	1	2	1	3
FT Student UG Double Majors	2	1	2	1	0
FT Student UG Minors	0	0	0	0	0
PT Student UG Dual Degree-Seeking	0	0	0	0	0
PT Student UG Double Majors	1	1	0	0	0
PT Student UG Minors	0	0	0	0	0
Total FTE Students - with UG Duals, Doubles, Minors	177.42	168.26	156.62	146.79	151.97
Adjusted Student/Faculty Ratio	12	11	9	9	10

These details illustrate the adjustment to the student/faculty ratio when undergraduate students with secondary or second-listed plans in this academic unit are included in the ratio. In the illustration, secondary-plan headcounts are added to the primary major student FTE calculation in the following fractional amounts: 100% for the second plan in a dual degree program; 50% for the second plan in a double major; and 10% for a minor plan. These fractional additions represent the estimated typical faculty advising resources needed for secondary compared to primary majors. As for the metrics ratio, part-time headcounts are 33% of full-time headcounts.