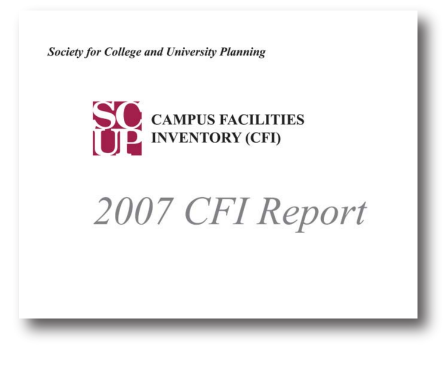
## 2007 Campus Facilities Inventory (CFI) Report

DIGITAL VERSION | 2008





Society for College and University Planning 339 E. Liberty Street, Suite 300 Ann Arbor, MI 48104 www.scup.org



2007 CFI Report

© 2008 Society for College and University Planning 339 E. Liberty Street, Suite 300 Ann Arbor, MI 48104 Phone: 734.998.7832 Fax: 734.998.6532 www.scup.org

### Contents

Executive Summary	.1
Highlights	.3
Data Collection Method.	.4
Summary of the 2007 SCUP CFI Data	.9
Acknowledgements	39

### List of Figures

Figure 1	 	 	 	 	 	 		 		 	 			 		 		 	 		 	 	7
Figure 2	 	 	 	 	 	 		 		 	 			 		 		 	 		 	 	8

### List of Tables

Table 1	Carnegie Classification of Responding Institutions	6
Table 2	Number and Percentage Distribution of Colleges and Universities	
Table 3	Number of SCUP CFI Participants by Enrollment and Sector	10
Table 4	Total NASF by Enrollment and Sector for SCUP CFI Participants.	11
Table 5	Mean NASF Per Institution by Enrollment and Sector for SCUP CFI Participants	12
Table 6	Mean NASF Per Student by Space Type and Sector	13
Table 7A	Total Campus NASF Per Student	14
Table 7B	Total Campus NASF Per Student	
Table 8A	Total Campus NASF Per FTE Faculty Member	16
Table 8B	Total Campus NASF Per FTE Faculty Member	16
Table 9	Mean Classroom NASF Per Student	
Table 10A	Public 4-Year + Institutions With < 2,500 Students	
	All Respondents	24
Table 10B	Public 4-Year + Institutions With < 2,500 Students	
	Minus Predominantly Grad/Professional.	25
Table 11A	Public 4-Year + Institutions With 2,500–4,999 Students	
	All Respondents	26
Table 11B	Public 4-Year + Institutions With 2,500–4,999 Students	
	Minus Predominantly Grad/Professional	27

Table 12A	Public 4-Year + Institutions With 5,000–9,999 Students	
	All Respondents	
Table 12B	Public 4-Year + Institutions With 5,000–9,999 Students	
	Minus Predominantly Grad/Professional	
Table 13	Public 4-Year + Institutions With 10,000–24,999 Students	
	All Respondents	
Table 14	Public 4-Year + Institutions With 25,000 + Students	
Table 15	Private 4-Year + Institutions With < 2,500 Students	
Table 16A	Private 4-Year + Institutions With 2,500–4,999 Students	
	All Respondents	
Table 16B	Private 4-Year + Institutions With 2,500–4,999 Students	
	Minus Predominantly Grad/Professional	
Table 17	Private 4-Year + Institutions With 5,000–9,999 Student	
Table 18A	Private 4-Year + Institutions With 10,000–24,999 Students	
	All Respondents	
Table 18B	Private 4-Year + Institutions With 10,000–24,999 Students	
	Minus Predominantly Grad/Professional	
Table 19	Public and Private 2-Year	
	All Enrollment Groups	

### List of Charts

Chart 1	Space Type 100 - Classrooms: NASF per Student	
Chart 2	Type 210/220 - Instructional Labs and Studios: NASF per Student	
Chart 3	Space Type 250 - Research Labs: NASF per Student	
Chart 4	Space Type 400 - Study Facilities: NASF per Student	
Chart 5	Space Type 520 - Athletic Facilities: NASF per Student	

### Appendix

Appendix 1	IPEDS Descriptions	41
Appendix 2	Classification Definitions	44
Appendix 3	Carnegie Classification Definitions	49
Appendix 4	2007 SCUP CFI Participants	52

### 2007 Executive Summary

### **Overview**

In 2007, 284 institutions were included in the analysis of data from the Campus Facilities Survey (CFI) of the Society for College and University Planning (SCUP). This was the fifth and final year that general space use data was collected. While SCUP has attempted to use the CFI as a means of collecting information to provide a sense of the size and growth patterns of college and university facilities, it has been unable to generate sufficient participation rates to make the data useful over the long term.

Unfortunately, this continues to leave gaps in space information that have existed since 1974, the last time the federal government collected such data. While some states, such as Texas, make the space use data of its higher education institutions available to all, they are the exception, rather than the rule.

In 1974, there were 3,038 public and private colleges and universities in the United States. In the 2006 edition of its Almanac, *The Chronicle of Higher Education* reported that there were 4,276 US colleges and universities<sup>1</sup>. The net assignable square feet (NASF) on campuses today is unknown, but estimated at over 6.0 billion and growing. This represents a nearly five-fold increase from the 1.3 billion NASF reported after the last federal survey.

Enrollment has continued to increase at a rapid rate. The projected enrollment for 2007 in postsecondary education is nearly 18,000,000<sup>2</sup>, compared to 11,700,000 in 1979. Both figures are from the *Digest of Education Statistics: 2006 Table 3*, published by the National Center for Education Statistics (NCES). Enrollment is projected to continue to climb for the foreseeable future.

### **Survey Description**

The SCUP Campus Facilities Inventory is an annual survey comprised of a common space data set developed using standardized space classifications from the NCES *Facilities Inventory and Classification Manual (FICM)*<sup>3</sup>. *FICM* is generally accepted as the standard resource for facility description purposes, as most institutions of higher learning have adopted it as the basis for their basic space inventories. The CFI asked institutions to report on the quantities of space in each room use category, such as classrooms, instructional laboratories, and residential, on their campuses at the time they submit survey data.

<sup>1.</sup> http://chronicle.com/weekly/almanac/2007/nation/nation.htm

<sup>2.</sup> http://nces.ed.gov/programs/digest/d06/tables/dt06\_003.asp?referrer=report

<sup>3.</sup> The FICM used for this survey was published in August of 2006.

The FICM Room Use categories covered in the 2006 SCUP CFI Report are:

- 100 Classrooms
- 200 Laboratories
- **300** Offices
- 400 Study
- 500 Special Use
  - Including Athletic, Media Production, Clinics, Animal Quarters, and Greenhouses
- 600 General Use Including Assembly/Meeting, Exhibition, Food Service, Day Care, Lounges, Merchandising, Recreation
- 700 Support Facilities
- 800 Health Care
- 900 Residential
- **000** Inactive or Alteration Areas

Institutions that participate in the CFI receive an Excel file containing space data matched with institutional characteristics found in data submitted to the Integrated Postsecondary Education Data System (IPEDS). Only participating institutions may receive space data. For purposes of the CFI survey, space data was considered valid for two years. Hence, the aggregate information presented in this report represents data submitted in both 2006 and 2007. Nonparticipating institutions, corporations, and individuals may purchase a copy of this summary report, but do not have access to data on individual institutions.

### **Highlights**

There were 284 participating institutions in the 2007 SCUP Campus Facilities Inventory, with 276 of them providing sufficiently robust data that it could be used for analysis. Some of the results of the survey, based on this sample, are highlighted below.

- A total of 677,633,100 NASF (net assignable square feet) was surveyed in the 2007 CFI. This is a modest increase from the past two survey years of 2005, with 651,759,397 NASF surveyed, and 2006 with 661,885,732 NASF surveyed.
- The number of participants in the CFI varied by 16 institutions among these years with 289 participants in 2005 and 273 in 2006. Of the 2006 participants, 79 were included in the 2007 analysis, but did not update their space profiles.
- All five of the major Carnegie Foundation<sup>4</sup> classifications are represented in the data. The largest number of respondents was in the Doctoral/Research University category (105).
- Institutions with between 10,000 and 24,999 headcount enrollment were represented in the greatest number (87).
- There were no changes in the number of Public 4-Year and above participants between 2006 and 2007 (186).
- Private 4-Year and above institutions were represented by three more institutions in 2007 (48) than in 2006 (45).
- There was also a slight increase in the number of Public 2-Year participants from 41 in 2006 to 43 in 2007.
- Participants from 4-Year and above institutions reported keeping about three times as many NASF per student in inactive space (Public 5.3NASF/student; Private 5 NASF/student) as 2-Year and above institutions (1.6 NASF/student). This finding was similar in 2006.
- The distribution pattern of mean NASF per student across space types remained relatively unchanged from past surveys. Private 4-Year institutions generally provide more NASF per student in all space types than Public 4-Year respondents. However, there were marginal increases of approximately two NASF per student in Classrooms (100) and Labs/Studio (200) in Public 4-year respondents, bringing them closer to the space per student found in private institutions.
- Both Public and Private 4-Year institutions reported decreases in NASF/student in Office (300), 2-Year Office space was essentially unchanged from 2006 (10.6) at 10.5 NASF/student in 2007.

<sup>4.</sup> See Appendix 3 for definitions of the Carnegie classifications.

### **Data Collection Method**

Data for the 2007 SCUP CFI survey was again collected using the web-based survey shown in Figures 1 and 2. This method has proved robust as one person per campus was designated as the editor/respondent for the campus. Only that person could enter and/or update web submittals, which ensured a consistent point of contact and reference. As many other people on a campus as wished to could have view-only status. The editor/respondent was also the sole recipient on a campus of the Excel data set issued to all participating institutions. The data set can only be shared with other staff from the same institution for analysis purposes. As personnel changes on a campus, updates and changes to the editor/respondent designation were made during the 2007 CFI data collection period.

The first screen in the survey (Figure 1) provided demographic data entry for the participating institution. For institutions that have participated before, the demographic and past data entries pre-populated the form. Each participating institution's unique six-digit IPEDS<sup>5</sup> identification number was included in the survey, which allowed IPEDS data to be linked with CFI data within the Excel data set for easier analysis by participants. Including IPEDS data and identifiers provided participating institutions with equivalent information and ensured consistency of data across campuses. International campuses supplied demographic information in the same categories and using the same data definitions as that included in IPEDS data for US institutions.

IPEDS is the consistent and comparable set of data available for institutions in the US in such areas as the institutional characteristics of enrollment, governance, and faculty and staff numbers. Appendix 1 lists the definitions of the data extracted from IPEDS and associated with institutions that participated in the CFI. The most recent data available through the IPEDS was used. For a more complete description of the range of information collected by NCES as part of IPEDS, see **www.nces.ed.gov/ipeds**.

In addition to single campus data entry, state system administrators were able to provide data for each campus in their system via a special menu option. This option permitted the selection of the unique IPEDS identifier associated with a single physical campus. State administrators could share data with other administrators in the system, while remaining the sole respondent/editor for the data. Thus, an entire state could easily benefit from providing CFI data.

<sup>5.</sup> The National Center for Education Statistics (NCES) collects institutional data through the Integrated Postsecondary Education Data System (IPEDS)

The second data entry screen (Figure 2) represented the actual survey of on-campus facilities. Respondents indicated the net assignable square feet (NASF) for various room uses. The definitions provided to participants for the room categories, as well as those for Educational and General and Auxiliary space, were included with the survey forms and are listed in Appendix 2. In each room-use classifications, participants were requested to separate the NASF use for Educational and General purposes from that used for Auxiliary purposes<sup>6</sup>. Again, for past participants, the survey screen was pre-populated so data could be simply updated or verified as still accurate by the institution.

In August 2006, NCES published an updated edition of the *Postsecondary Education Facilities Inventory and Classification Manual (FICM)*. This edition, which did not change any of the coded space-use categories, was used to generate definitions and data on the 2007 CFI survey.

The Carnegie Foundation for the Advancement of Teaching has developed a widely used typology for categorizing colleges and universities by level of degree(s) granted and research activity. The foundation released an additional, alternative method for categorizing the undergraduate focus of postsecondary institutions in 2006 (see, **www.carnegiefoundation.org**). For the purposes of CFI reporting and analysis, the familiar and frequently used Carnegie classification system was employed to identify these characteristics of participating institutions (Table 1). The definitions of these categories are provided in Appendix 3.

<sup>6.</sup> Definitions for Educational and General and Auxiliary space uses were consistent with the NCES Postsecondary Education Facilities Inventory and Classification Manual (FICM). A link to the manual was included on the CFI web pages and the definition of each space use-code was available by 'rolling over' its name on the web survey. Educational and General space is used to support instruction, research, public service, academic support, student services, institutional support, and operation and maintenance of the physical plant. Auxiliary space is used to furnish goods or services to students, faculty, staff, or the community for which a fee is charged and is an enterprise that is managed as a self-supporting activity.

Carnegie Classification	Number of Institutions
Doctoral/Research Universities	105
Master's Colleges and Universities	84
Baccalaureate Colleges	39
Associate's Colleges	40
Specialized Institutions	11
Unknown	5
Total Institutions Analyzed	284

### Table 1 Carnegie Classification of Responding Institutions

The 2007 CFI is based on data submitted from 284 institutions with 276 data sets being usable. In some cases there were insufficient or incomplete data. In other cases, questions of data accuracy could not be resolved. In both these instances, data were not included in the analyses presented in this report. However, if an institution participated in the CFI, even if it provided unusable data, the institution received a copy of the complete data set. SCUP will continue to work with interested institutions to ensure data accuracy and consistency. Institutions that participated in the 2007 CFI survey are listed in Appendix 4.



Society for College and University Planning

Membership Regions Events Publications

Resources

SCUP Home

About

# SCUP's Campus Facilities Inventory Survey (SCUP-CFI)

Please assist us by answering the following questions. Your response will help us to gather higher education space data. Names of institutions participating in the survey, along with their data, are shared ONLY with other institutions that complete the survey for 2007.

Important notes as you complete the survey:
1. Room Use codes are consistent with the NCES *Postsecondary Education Facilities Inventory and Classification Manual*, 1992. Definitions and examples are available throughout the survey.
2. All room use-categories include support space for that category.
3. Please use whole numbers - no fractions or decimals.

**INSTITUTION IPEDS NUMBER AND NAME** You are about to submit data for the following institution:

IPEDS code: 108108108

Institution: SCUP-Main

# YOUR PERSONAL DEMOGRAPHICS

Before you answer our survey questions, please check **your** demographic information below and make any necessary changes. Please provide the date information for "date of space data" at the bottom of the your demographics.

Respondent: Marc Johns (Data access level: [?] editor)

Your Institution:	Society for College and University Planning
Job Title:	IT Mgr
Department: EMedia	EMedia
Address:	Ste 300
Address (continued): Ste 300	Ste 300
City:	Ann Arbor
State \ Province:	M
Zip \ Postal Code:	48104
Country:	United States
Phone:	(734) 998–6731
Fax:	(734) 998-6532
Email:	marc.johns@scup.org
URL of Primary Space Mgmt Website: [?]	URL of Primary Space Mgmt Website: [2]
Date or Space Data:	(i.e. 12/25/2006, FY2006-07, Fall 2006, or Winter 2006)

# NASF Data [?]

SURVEY

GSF	10	96	9a	8	7c	7b	7a	6	5 b	5a	4	ω	2 c	26	Za	1	
GSF Data <u>?</u>	Inactive or Alteration Areas (Exclude non-net areas such as circulation, mechanical closets, custodial closets, public closets, public restrooms, etc.) [?]	Non-student Residential (include above if not tracked separately) [?]	Student Residential [?]	Health Care [?]	Vehicular Storage	Central Storage	Support [?]	General & Campus Use [?]	Special Use [?]	Athletic [?]	Libraries & Study [?]	Offices [?]	Laboratories, Research <mark>[?]</mark>	Laboratories, Instructional, Open Laboratories [?]	Laboratories, Instructional, Class Laboratories [?]	Classrooms ?	Room Use
	050, 060	006	006	800 (all)	740, 745	730, 735	700	600 (all)	500	520, 523, 525	400 (all)	300 (all)	250, 255	220, 225	210, 215	100 (all)	<b>Include:</b> Room Use Code <i>or</i> <i>Equivalent</i>
							730, 735, 740, 745		520, 523, 525								Exclude: Room Use Code
																	Educational and General NASF [?]
																	Auxiliary NASF
																	Total NASF

Comments:	Total Gross Square Feet Residential: Total Gross Square Feet Athletic:	Total Gross Square Feet Auxillary:	Total Gross Square Feet E&G:	Total Gross Square Feet:	usr Data 👔

### Summary of the 2007 SCUP CFI Data

The data presented in this section are based on the 284 higher education institutions that participated in the 2007 SCUP CFI survey (See Appendix 4). Since institutions need only enter data every other year, this data includes information from 79 of the institutions that participated in the 2006 survey. The remaining 205 respondents submitted data in 2007. All of these institutions are in the United States. Less than ten international institutions participated in the 2007 survey, and although they receive data for benchmarking, their information is not included in the aggregate analyses presented here.

Information from the Integrated Postsecondary Data System (IPEDS) that is collected and maintained by the National Center for Educational Statistics (NCES), was downloaded for each participating institution. The analyses presented in this report used the most recent data available from NCES<sup>7</sup>. IPEDS data was then used to create the classifications used in this report to identify institutions by their student and faculty headcounts, governance (private or public, all institutions were non-profit), and level (four-year-and-above and two-year).

Table 2 provides information on the SCUP members who took part in the 2007 CFI survey, how that subset of SCUP membership compares with the total set of SCUP members, and the breakdown of IPEDS-reporting institutions in each category.

Table 2	Number and Percentage Distribution of Colleges and Universities
---------	---

Eight responding institutions were removed due to status as "unknown" or as having incomplete data.

Type of Institution	2007 SCUP Member Institutions	% SCUP Total	Members in 2007 CFI Survey	% 2007 Survey Total	IPEDS Institutions	IPEDS %of Total
Public 4-Year-and-Above	278	44%	187	68%	639	29%
Private 4-Year-and-Above	241	38%	47	17%	1954	2%
Public 2-Year	109	17%	41	15%	1153	4%
Private 2-Year	4	>1%	1	>1%	1035	>1%
Totals	632	100%	276	100%	4781	6%

Note: Count of IPEDS Institutions based on 2006 Institutional Characteristics

<sup>7.</sup> http://www.nces.ed.gov/ipeds/

As with past surveys, the public four-year-and-above campuses had the highest participation rate among SCUP members in each of the four institutional types. While comprising 44 percent of SCUP member institutions, they represented 68 percent of the survey respondents. All other participation rates were unchanged from 2006 across institutional categories. Respondents to the CFI survey do not represent the population of US higher education institutions included in IPEDS.

Table 3 shows the breakdown of 2007 CFI participants by headcount enrollment category. Schools with enrollments from 10,000 to 24,999 continue to constitute the largest number of participants.

	SCUP Participants by Sector					2006	
Headcount Enrollment	Public 4-year or Above	Private Public 4-year or Above 2-year		Private 2-year	2007 Total	Total	
Fewer Than 2,500 Students	26	12	11	1	51	51	
2,500-4,999 Students	14	11	12	0	38	39	
5,000–9,999 Students	28	14	10	0	49	46	
10,000–24,999 Students	70	11	6	0	90	88	
25,000 or More Students	48	0	2	0	48	49	
2007 Totals	186	48	41	1	276		
2006 Totals	186	45	41	0		273	

 Table 3
 Number of SCUP CFI Participants by Enrollment and Sector

There were 276 institutions that submitted useable data in 2007. An additional eight campuses, primarily international, entered data but were excluded from analyses for 2007.

The 276 colleges in the 2007 CFI reported having 677,633,100 net assignable square feet (NASF). As can be seen from Table 4 below, public four-year-and-above institutions represented the bulk of the NASF at 84 percent. This is expected as they represent nearly 68 percent of the total survey population.

		NASF by Sector					
Headcount Enrollment	Public 4-year or Above	Private 4-year or Above	Public/Private 2-year	Total			
Fewer Than 2,500 Students	14,922,135	8,326,205	1,592,331	24,840,671			
2,500–4,999 Students	13,515,678	7,285,596	2,930,698	23,731,972			
5,000–9,999 Students	32,139,014	23,862,439	2,206,708	58,208,161			
10,000–24,999 Students	214,821,892	54,886,594	3,526,220	273,234,706			
25,000 or more Students	295,590,055	0	2,027,535	297,617,590			
Totals	570,988,774	94,360,834	12,283,492	677,633,100			
Percent of Total	84%	14%	2%	100%			

### Table 4 Total NASF by Enrollment and Sector for SCUP CFI Participants

Numbers are based on 276 participating institutions.

Note: Only one private 2-year institution replied to the 2007 survey. As in the past, in the interest of confidentiality, that institution's data has been aggregated throughout this report with public 2-year colleges.

Additionally, although the number of institutions with enrollments between 10,000 and 24,999 represented 31 percent of the respondents (Table 3), their space is 40 percent of the total reported NASF (Table 4). Campuses with the highest enrollments provide 44 percent of the NASF reported and comprised 18 percent of the participants.

It is important to note that the CFI represents a relatively small number of institutions across the spectrum of campuses, less than six percent of the total.

Table 5 below shows the respondents' mean NASF by the five enrollment categories. As expected, the mean amount of space per institution in the CFI survey increased as the enrollment size did.

	N			
Headcount Enrollment	Public	Private	Public/Private	All Institutions
	4-year or Above	4-year or Above	2-year	
Fewer Than 2,500 Students	573,928	693,850	132,694	496,813
2,500-4,999 Students	1,093,977	662,327	209,336	608,512
5,000–9,999 Students	1,190,334	1,704,460	245,190	1,164,163
10,000–24,999 Students	3,113,361	4,989,690	587,703	3,177,194
25,000 or More Students	6,158,126	N/A	1,013,768	5,952,351
Mean NASF by Sector	3,103,200	1,965,851	285,663	2,464,135

 Table 5
 Mean NASF Per Institution by Enrollment and Sector for SCUP CFI Participants

Table 6 shows the mean NASF per student, by enrollment sector, for each of the nine space categories. Private four-year-and-above institutions continue to report the highest NASF mean per student in all but the support area (700).

	Mean NASF / Student by Sector							
Room Use	Public 4-Year or Above	Private 4-year or Above	Public/Private 2-Year	All Institutions				
100 Classrooms	13.2	19.1	9.8	13.6				
200 Lab/Studio	35.1	37	14.3	32.1				
300 Office	49.0	50.5	10.6	43.1				
400 Study	12.4	20.6	3.8	12.4				
500 Special/Athletic	24.8	32.8	4.8	23.0				
600 General/Campus	19.1	29.9	6.9	19.0				
700 Support	22.7	25.8	3.6	23.4				
000 Inactive	5.3	5.0	1.6	4.6				
Subtotal:	181.6	220.7	55.4	171.2				
800 Health Care	12.6	1.4	0.0	8.7				
900 Residential	43.3	94.3	8.5	44.2				
Mean NASF Per Student by Sector	237.5	316.4	63.9	224.1				

### Table 6 Mean NASF Per Student by Space Type and Sector

Table 7 (A and B) shows the average NASF per student by enrollment category. Table 7A shows space per student based on all respondents, and Table 7B excludes schools whose enrollment is predominantly in graduate and professional programs. Schools that are predominately graduate and professional affect the apparent NASF per student in public four-year-and-above institutions with less than 10,000 students. When these campuses are excluded from the analysis, the average NASF per student is significantly smaller.

### Table 7A Total Campus NASF Per Student\*

(All Respondents)

	NASF per Student by Sector						
Headcount Enrollment	Public 4-Year or Above	Private 4-year or Above	Public/Private 2-Year				
Fewer Than 2,500 Students	298.9	251.2	76.6				
2,500–4,999 Students	209.6	123.6	46.6				
5,000–9,999 Students	145.9	161.2	31.2				
10,000–24,999 Students	112.6	220.0	38.0				
25,000 or More Students	121.7	0.0	30.4				

\*Excluding parking structures, health care facilities, residential space, and inactive space.

Please be cautious when using the data in Tables 7 and 8, as, in some cases, the number of CFI respondents is relatively small compared with the total number of similar institutions in the United States.

### Table 7B Total Campus NASF Per Student\*

(Excluding Schools with Predominantly Graduate and Professional Students)

	NASF per Student by Sector						
Headcount Enrollment	Public 4-Year or Above	Private 4-Year or Above	Public/Private 2-Year				
Fewer Than 2,500 Students	141.2	251.2	76.6				
2,500-4,999 Students	209.6	125.8	46.6				
5,000–9,999 Students	140.4	161.2	31.2				
10,000-24,999 Students	112.6	173.3	38.0				
25,000 or More Students	121.7	N/A	30.4				

\* Excluding parking structures, health care facilities, residential space, and inactive space.

Space per faculty member in the enrollment categories are contained in Table 8 (A and B). These numbers are also shown with (8A) and without schools (8B) where students are predominately enrolled in graduate or professional programs. Unlike student space, the difference in NASF per faculty member is less dramatic when these schools are excluded, except in the case of Public 4-year institutions with fewer than 2,500 students and Private 4-year or above with between 10,000 and 24,999 students.

	NASF per Faculty Member by Sector						
Headcount Enrollment	Public 4-Year or Above	Private 4-Year or Above	Public/Private 2-Year				
Faurer There 2 500 Otudante	2012.0	2843.1	1260.6				
Fewer Than 2,500 Students	2012.0	2043.1	1200.0				
2,500–4,999 Students	2752.2	1766.8	1239.1				
5,000–9,999 Students	1875.1	2114.2	1142.3				
10,000-24,999 Students	2364.6	2466.0	1400.4				
25,000 or More Students	2514.2	N/A	1886.2				

 Table 8A
 Total Campus NASF Per FTE Faculty Member\* (All Respondents)

### Table 8B Total Campus NASF Per FTE Faculty Member\*

(Excluding Schools with Predominantly Graduate and Professional Students)

	NASF per Faculty Member by Sector					
Headcount Enrollment	Public 4-Year or Above	Private 4-Year or Above	Public/Private 2-Year			
Fewer Than 2,500 Students	967.5	2843.1	1260.6			
2,500-4,999 Students	1213.3	1573.1	1239.1			
5,000–9,999 Students	1726.7	2114.2	1142.3			
10,000-24,999 Students	2364.6	1505.5	1400.4			
25,000 or More Students	2514.2	N/A	1886.2			

\* Excluding parking structures, health care facilities, residential space, athletic space, and inactive space.

Table 9 looks at mean NASF for classrooms (Space Use Code 100) per student by enrollment size. The range of mean NASF per student is from 6.6 to 26.3. The 2007 means had considerably more variance than the range for 2006 participants (8 to 18). The mean of classroom NASF per student was lower at larger institutions, as has been the case in past surveys. Larger enrollment institutions are more complex and classrooms represent a smaller portion of their total NASF.

Smaller enrollment institutions, especially private colleges, increasingly are reported to be moving to flexible seating arrangements in classrooms; as such, they accommodate fewer students. Tables and chairs require more space per student than tablet chairs or theater seating in large auditoriums. Smaller enrollment can also result in different scheduling policies, as classes may not be held at certain times for programmatic reasons. This results in lower classroom utilization and an increased need for additional space, increasing the NASF per student for classroom space. Due to the atypical use of classrooms (e.g., clinical practice, problem-based learning, etc.) in graduate and professional institutions, that information has not been included in this analysis.

### Table 9 Mean Classroom NASF Per Student

(Excluding Schools with Predominantly Graduate and Professional Students)

	Mean Classroom NASF by Sector						
Headcount Enrollment	Public 4-Year or Above	Private 4-year or Above	Public/Private 2-Year				
Fewer Than 2,500 Students	17.7	26.3	12.4				
2,500-4,999 Students	17	19	7.9				
5,000–9,999 Students	10.1	13.6	6.6				
10,000–24,999 Students	9.1	14.1	7.2				
25,000 or More Students	7.8	-	8.9				

The chart below is a graphic interpretation of classroom space per student. The five bars represent public and private four-year-and-above institutions with and without those institutions comprised predominantly of graduate and professional students, and two-year institutions.

Chart 1 Space Type 100 - Classrooms: NASF per Student

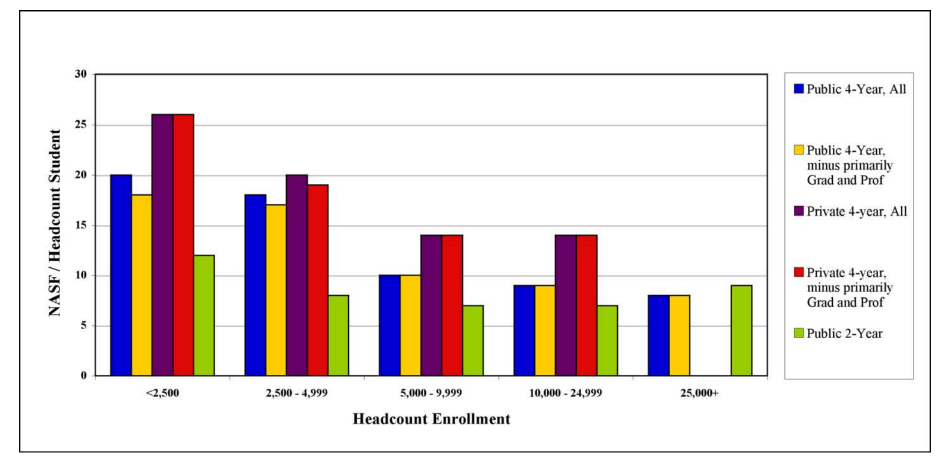


Chart 2 shows teaching lab and studio space per student. At the smallest institutions, those with fewer than 2,500 students, the NASF per student is greatest. There are few other discernable patterns among the participating campuses on this measure.

Chart 2 Space Type 210/220 - Instructional Labs and Studios: NASF per Student

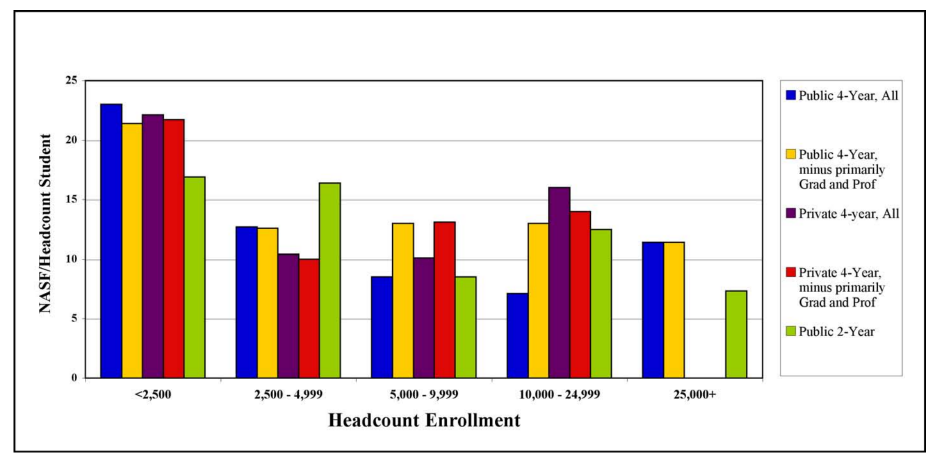
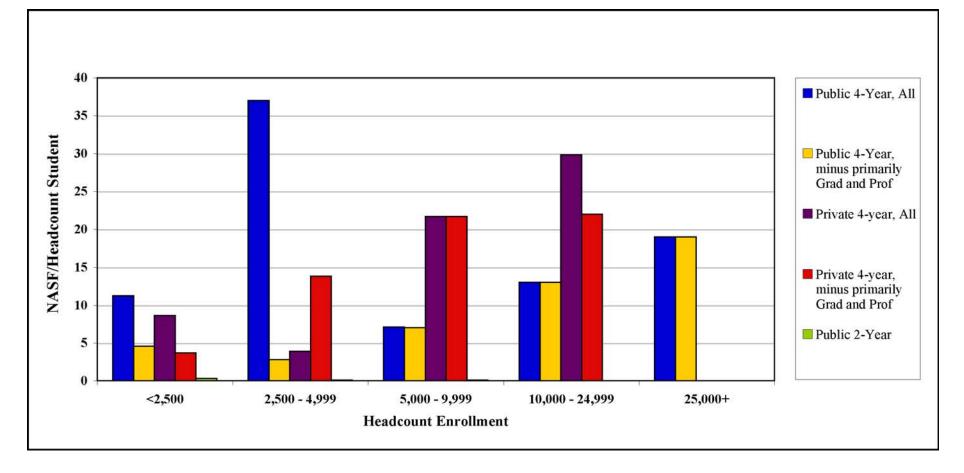


Chart 3 depicts the amount of research lab space per student. Research lab space as a mean NASF per student is highest at public four-year-and-above institutions with smaller enrollments (2,500-4,999). However, when schools with predominantly graduate and professional students are excluded, the NASF per

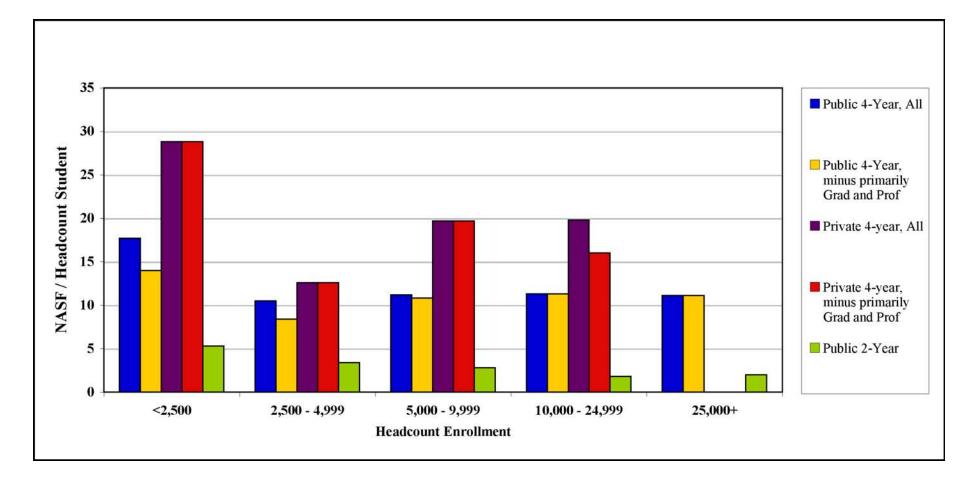
student falls into the range seen at higher enrollment levels for public schools. In general, private schools offer more research lab space per student than public institutions once this correction is made. As increased emphasis is placed on undergraduate research, a clear trend now, the NASF of research lab space per student will increase in importance. Likewise, as all schools increase their focus on bench research as a way to increased rankings, it may be that teaching lab space will double as research laboratories and begin to skew these categories.

Chart 3 Space Type 250 - Research Labs: NASF per Student



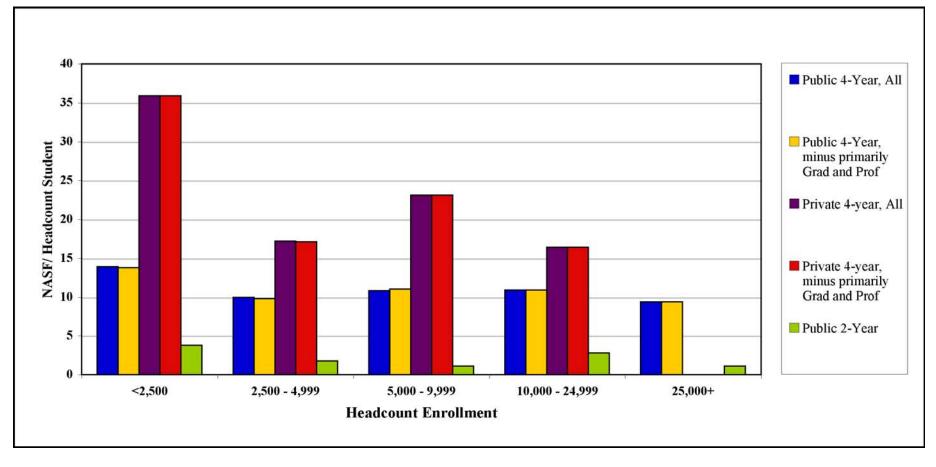
Study facilities, including library space, are shown in Chart 4. The distribution of NASF of study space per student has remained consistent across all CFI surveys. Private four-year-and-above institutions have the highest average NASF per student as in the past.

Chart 4 Space Type 400 - Study Facilities: NASF per Student



Athletic space is shown in Chart 5. Athletic facilities as average NASF per student is highest in private institutions at all enrollment levels.





Tables 10 through 19, presented in the next section of the report, sort the results of the 2007 SCUP CFI data according to governance structure (public or private), headcount enrollment, and the categories of space use requested from participants. Each table is displayed in two versions. The first includes all participants in the indicated sector. The second table excludes those participants, where they existed, with predominantly graduate or professional enrollments. The exception to this schema is for two-year colleges, where all enrollment sizes and governance forms are presented in Table 19. Each table includes the number of CFI participants represented in the data on that page.

The amount of space (NASF) associated with each of the 14 space-use categories is listed in each table. Space use types included and excluded in each category are noted in the tables. Mean NASF per student and per faculty member are displayed at the bottom of each table. These numbers exclude parking structures, residential space, and space that is either inactive or being altered (Space Use Codes 050 and 060). Athletic space is also excluded from the mean NASF per faculty member.

### Table 10A

### Public 4-Year + All Respondents

### < 2,500 Students

26 Institutions	5
-----------------	---

Spac	e Use Category	Room Use Codes	Excluding	Educ and General NASF	Educ and Gen %	Auxiliary NASF	Aux %	Total NASF	Total%	Mean NASF / Student
1	Classrooms	100 (all)		824,761	6.8	900	0.0	825,513	5.5	20
2a	Laboratories, Instructiona (Class Laboratories)	l 210, 215		870,360	7.2	8,462	0.3	878,658	5.9	21
2b	Laboratories, Instructiona (Open Laboratories)	l 220, 225		125,018	1.0	512	0.0	96,735	0.6	2
2c	Laboratories, Research	250, 255		1,332,429	11.1	0	0.0	1,332,429	8.9	32
3	Offices	300 (all)		3,369,885	28.0	115,117	3.7	3,483,201	23.4	84
4	Study	400 (all)		731,804	6.1	6,948	0.2	738,752	5.0	18
5a	Athletic	520, 523, 525		414,923	3.4	142,166	4.5	578,307	3.9	14
5b	Special Use	500	520, 523, 525	562,420	4.7	20,238	0.6	581,372	3.9	14
6	General and Campus Use	e 600 (all)		592,577	4.9	523,827	16.6	1,115,894	7.5	27
7a	Support	700	731, 735, 740, 745	387,788	3.2	242,671	7.7	392,218	2.6	9
7b	Central Storage	730, 735		342,451	2.8	23,494	0.7	330,570	2.2	8
7c	Vehicular Storage	740, 745		14,257	0.1	994,266	31.6	1,008,523	6.8	24
8	Health Care	800 (all)		1174540	9.8	21,219	0.7	1195759	8.0	29
9a	Student Residential	900		789,967	6.6	906,631	28.8	1,696,598	11.4	41
9b	Non-Student Residential	900		52,989	0.4	80815	2.6	133,804	0.9	3
10	Inactive / Alteration	050, 060	070	454,972	3.8	60,327	1.9	515,299	3.5	12
Total:		12,041,141		3,147,593		14,903,632				
Mea	Mean NASF per Student excluding 7c, 8, 9a, 9b, 10:		230		26		249	]		
Mea	n NASF per Faculty exclud	ing 5a, 7c, 8, 9a, 9b, 1	0:	1,990		226		2,157	]	
Mea	n HC Students:	1,600								
Mea	in FTE Faculty:	185								

### Table 10B

Mean FTE Faculty:

### Public 4-Year +

Minus Predominantly Grad/Professional

### < 2,500 Students 20 Institutions

Spac	e Use Category	Room Use Codes	Excluding	Educ and General NASF	Educ and Gen %	Auxiliary NASF	Aux %	Total NASF	Total%	Mean NASF / Student
1	Classrooms	100 (all)		595,466	11.8	900	0.1	596,218	9.1	18
2a	Laboratories, Instructional (Class Laboratories)	210, 215		599,818	11.9	8,462	0.6	608,116	9.3	18
2b	Laboratories, Instructional (Open Laboratories)	220, 225		112,354	2.2	512	0.0	112,866	1.7	3
2c	Laboratories, Research	250, 255		154,462	3.1	0	0.0	154,462	2.4	5
3	Offices	300 (all)		1,112,145	22.1	86,708	5.7	1,197,052	18.4	36
4	Study	400 (all)		464,734	9.2	6,948	0.5	471,682	7.2	14
5a	Athletic	520, 523, 525		336,287	6.7	107,568	7.1	465,073	7.1	14
5b	Special Use	500	520, 523, 525	252,445	5.0	19,300	1.3	270,459	4.2	8
6	General and Campus Use	600 (all)		402,476	8.0	366,905	24.2	768,871	11.8	23
7a	Support	700	731, 735, 740, 745	158,621	3.2	6,863	0.5	161,674	2.5	5
7b	Central Storage	730, 735		167,652	3.3	21,263	1.4	148,431	2.3	4
7c	Vehicular Storage	740, 745		5,735	0.1	1,199	0.1	6,934	0.1	0
8	Health Care	800 (all)		29,936	0.6	1,107	0.1	31,043	0.5	1
9a	Student Residential	900		494,333	9.8	757,119	49.9	1,251,452	19.2	37
9b	Non-Student Residential	900		22,342	0.4	80,815	5.3	103,157	1.6	3
10	Inactive / Alteration	050, 060	070	116,859	2.3	52,440	3.5	169,229	2.6	5
Total:		5,025,665		1,518,109		6,516,719				
Mea	NASF per Student excluding 70	c, 8, 9a, 9b, 10:		129		19		147	]	
Mea	NASF per Faculty excluding 5a	, 7c, 8, 9a, 9b, 1	0:	2,322		333		2,641		
Mea	HC Students:	1,683								

94

### Table 11A

Mean FTE Faculty:

227

### Public 4-Year +

All Respondents

### 2,500-4,999 Students

Spac	e Use Category	Room Use Codes	Excluding	Educ and General NASF	Educ and Gen %	Auxiliary NASF	Aux %	Total NASF	Total%	Mean NASF / Student
1	Classrooms	100 (all)		745,659	8.8	36,403	0.8	786,108	6.1	19
2a	Laboratories, Instructional (Class Laboratories)	210, 215		426,673	5.0	9,652	0.2	434,625	3.4	10
2b	Laboratories, Instructional (Open Laboratories)	220, 225		92,325	1.1	4,349	0.1	90,675	0.7	2
2c	Laboratories, Research	250, 255		1,694,936	19.9	74,538	1.6	1,687,942	13.1	40
3	Offices	300 (all)		2,631,027	30.9	631,053	13.6	3,263,833	25.3	78
4	Study	400 (all)		438,237	5.2	6,703	0.1	444,940	3.4	11
5a	Athletic	520, 523, 525		281,286	3.3	118,631	2.6	399,917	3.1	10
5b	Special Use	500	520, 523, 525	197,872	2.3	7,917	0.2	207,820	1.6	5
6	General and Campus Use	600 (all)		521,946	6.1	463,871	10.0	986,193	7.6	24
7a	Support	700	731, 735, 740, 745	178,566	2.1	62,843	1.4	241,131	1.9	6
7b	Central Storage	730, 735		375,469	4.4	62,414	1.3	435,120	3.4	10
7c	Vehicular Storage	740, 745		11,836	0.1	765,885	16.5	777,721	6.0	19
8	Health Care	800 (all)		384,219	4.5	544,946	11.8	929,165	7.2	22
9a	Student Residential	900		389,601	4.6	1,705,097	36.8	1,956,819	15.1	47
9b	Non-Student Residential	900		97,859	1.2	140,244	3.0	238,103	1.8	6
10	Inactive / Alteration	050, 060	070	33,992	0.4	2,925	0.1	36,917	0.3	1
Tota	Total:		8,501,503		4,637,471		12,917,029			
Mea	n NASF per Student excluding	g 7c, 8, 9a, 9b, 10:		181		35		215	]	
Mea	n NASF per Faculty excluding	5a, 7c, 8, 9a, 9b, 1	0:	2,491		486		2,949	]	
Mea	n HC Students:	3,266								

### Table 11B

### Public 4-Year +

Minus Predominantly Grad/Professional

### 2,500–4,999 Students

Spac	e Use Category	Room Use Codes	Excluding	Educ and General NASF	Educ and Gen %	Auxiliary NASF	Aux %	Total NASF	Total%	Mean NASF / Student
1	Classrooms	100 (all)		612,226	16.4	30,866	2.0	647,138	12.6	16
2a	Laboratories, Instructional (Class Laboratories)	210, 215		363,577	9.7	9,652	0.6	371,529	7.3	9
2b	Laboratories, Instructional (Open Laboratories)	220, 225		68,696	1.8	4,349	0.3	73,045	1.4	2
2c	Laboratories, Research	250, 255		108,959	2.9	0	0.0	108,959	2.1	3
3	Offices	300 (all)		832,215	22.2	61,666	4.1	895,634	17.5	23
4	Study	400 (all)		296,769	7.9	3,360	0.2	300,129	5.9	8
5a	Athletic	520, 523, 525		279,470	7.5	49,997	3.3	329,467	6.4	8
5b	Special Use	500	520, 523, 525	65,908	1.8	3,215	0.2	71,154	1.4	2
6	General and Campus Use	e 600 (all)		391,739	10.5	320,547	21.2	712,662	13.9	18
7a	Support	700	731, 735, 740, 745	83,921	2.2	6,004	0.4	89,647	1.8	2
7b	Central Storage	730, 735		115,512	3.1	14,911	1.0	127,660	2.5	3
7c	Vehicular Storage	740, 745		11,593	0.3	1,724	0.1	13,317	0.3	0
8	Health Care	800 (all)		513	0.0	891	0.1	1,404	0.0	0
9a	Student Residential	900		389,601	10.4	864,811	57.3	1,116,533	21.8	28
9b	Non-Student Residential	900		85,866	2.3	134,686	8.9	220,552	4.3	6
10	Inactive / Alteration	050, 060	070	33,992	0.9	2,925	0.2	36,917	0.7	1
Total	:	L	•	3,740,557		1,509,604		5,115,747		
Mear	NASF per Student exclud	ing 7c, 8, 9a, 9b, 10:		81		13		94		
Mear	NASF per Faculty excludi	ng 5a, 7c, 8, 9a, 9b, 1	0:	1,912		300		2,213	]	
Mear	n HC Students:	3,603								
Mear	n FTE Faculty:	153								

### Table 12A

### Public 4-Year +

All Respondents

### 5,000-9,999 Students

Spac	e Use Category	Room Use Codes	Excluding	Educ and General NASF	Educ and Gen %	Auxiliary NASF	Aux %	Total NASF	Total%	Mean NASF / Student
1	Classrooms	100 (all)		2,040,690	9.4	11,989	0.1	2,041,574	6.5	10
2a	Laboratories, Instructional (Class Laboratories)	210, 215		2,021,816	9.3	16,873	0.2	1,114,581	3.6	6
2b	Laboratories, Instructional (Open Laboratories)	220, 225		534,534	2.5	23,808	0.2	566,856	1.8	3
2c	Laboratories, Research	250, 255		1,378,577	6.3	24,864	0.3	1,402,553	4.5	7
3	Offices	300 (all)		5,463,870	25.2	188,611	2.0	5,638,489	18.1	29
4	Study	400 (all)		2,106,714	9.7	31,793	0.3	2,211,161	7.1	11
5a	Athletic	520, 523, 525		1,637,777	7.5	469,699	4.9	2,141,582	6.9	11
5b	Special Use	500	520, 523, 525	906,113	4.2	190,575	2.0	1,090,835	3.5	6
6	General and Campus Use	600 (all)		1,721,256	7.9	1,102,146	11.5	2,969,373	9.5	15
7a	Support	700	731, 735, 740, 745	838,794	3.9	119,865	1.3	971,774	3.1	5
7b	Central Storage	730, 735		447,854	2.1	60,818	0.6	513,251	1.6	3
7c	Vehicular Storage	740, 745		601,670	2.8	2,084,090	21.8	2,685,760	8.6	14
8	Health Care	800 (all)		102,674	0.5	6,595	0.1	112,870	0.4	1
9a	Student Residential	900		1,131,471	5.2	4,719,123	49.4	6,157,157	19.7	31
9b	Non-Student Residential	900		56,028	0.3	377,971	4.0	744,925	2.4	4
10	Inactive / Alteration	050, 060	070	725,391	3.3	126,522	1.3	851,933	2.7	4
Tota	:	·		21,715,229		9,555,342		31,214,674		
Mear	NASF per Student exclud	ing 7c, 8, 9a, 9b, 10:		97		11		105		
Mear	NASF per Faculty excludi	ng 5a, 7c, 8, 9a, 9b, 1	0:	1,782		209		1,927	]	
Mear	n HC Students:	7,301								
Mear	n FTE Faculty:	397								

### Table 12B

Mean FTE Faculty:

### Public 4-Year +

Minus Predominantly Grad/Professional

### 5,000–9,999 Students

26 Institutions

Spac	ce Use Category	Room Use Codes	Excluding	Educ and General NASF	Educ and Gen %	Auxiliary NASF	Aux %	Total NASF	Total%	Mean NASF / Student
1	Classrooms	100 (all)		1,939,495	9.7	11,989	0.2	1,940,379	6.9	10
2a	Laboratories, Instructional (Class Laboratories)	210, 215		1,917,754	9.6	16,873	0.2	1,934,859	6.9	10
2b	Laboratories, Instructional (Open Laboratories)	220, 225		533,437	2.7	23,808	0.3	565,759	2.0	3
2c	Laboratories, Research	250, 255		943,500	4.7	24,864	0.3	967,476	3.4	5
3	Offices	300 (all)		4,833,973	24.3	183,447	2.5	5,003,428	17.8	25
4	Study	400 (all)		1,960,037	9.8	30,156	0.4	2,062,847	7.3	10
5a	Athletic	520, 523, 525		1,637,777	8.2	444,059	6.0	2,115,942	7.5	11
5b	Special Use	500	520, 523, 525	853,008	4.3	187,148	2.5	1,034,303	3.7	5
6	General and Campus Use	600 (all)		1,666,870	8.4	1,072,638	14.6	2,885,479	10.2	15
7a	Support	700	731, 735, 740, 745	778,526	3.9	59,597	0.8	851,238	3.0	4
7b	Central Storage	730, 735		414,301	2.1	56,615	0.8	475,495	1.7	2
7c	Vehicular Storage	740, 745		601,670	3.0	289,827	3.9	881,497	3.1	4
8	Health Care	800 (all)		31,114	0.2	6,595	0.1	41,310	0.1	0
9a	Student Residential	900		1,131,471	5.7	4,521,363	61.3	5,959,397	21.2	30
9b	Non-Student Residential	900		56,028	0.3	368,766	5.0	735,720	2.6	4
10	Inactive / Alteration	050, 060	070	634,197	3.2	74,025	1.0	708,242	2.5	4
Tota	I:	1	1	19,933,158		7,371,770		28,163,371		
Меа	n NASF per Student excludin	g 7c, 8, 9a, 9b, 10:		89		11		101		
Меа	n NASF per Faculty excluding	g 5a, 7c, 8, 9a, 9b, 1	0:	1,630		197		1,850	]	
Меа	n HC Students:	7,582							_	

412

### Table 13

### Public 4-Year +

All Respondents

### 10,000-24,999 Students

Spac	e Use Category	Room Use Codes	Excluding	Educ and General NASF	Educ and Gen %	Auxiliary NASF	Aux %	Total NASF	Total%	Mean NASF / Student
1	Classrooms	100 (all)		10,291,763	7.2	87,752	0.1	10,391,484	5.0	9
2a	Laboratories, Instructional (Class Laboratories)	210, 215		10,334,190	7.3	36,878	0.1	4,067,343	2.0	4
2b	Laboratories, Instructional (Open Laboratories)	220, 225		3,932,462	2.8	95,609	0.1	3,992,377	1.9	4
2c	Laboratories, Research	250, 255		14,693,791	10.3	142,774	0.2	14,840,396	7.1	13
3	Offices	300 (all)		35,992,260	25.3	3,119,311	4.3	39,071,377	18.7	34
4	Study	400 (all)		12,269,594	8.6	619,784	0.9	12,891,838	6.2	11
5a	Athletic	520, 523, 525		6,780,575	4.8	5,656,436	7.8	12,424,779	6.0	11
5b	Special Use	500	520, 523, 525	6,365,344	4.5	630,166	0.9	6,969,191	3.3	6
6	General and Campus Use	600 (all)		9,909,164	7.0	9,798,255	13.5	19,749,189	9.5	17
7a	Support	700	731, 735, 740, 745	4,748,361	3.3	601,733	0.8	5,351,897	2.6	5
7b	Central Storage	730, 735		5,163,224	3.6	769,566	1.1	5,948,575	2.9	5
7c	Vehicular Storage	740, 745		4,073,880	2.9	11,148,306	15.3	15,222,186	7.3	13
8	Health Care	800 (all)		1,393,177	1.0	2,335,093	3.2	3,728,270	1.8	3
9a	Student Residential	900		10,631,174	7.5	35,137,414	48.3	45,801,095	22.0	40
9b	Non-Student Residential	900		385,738	0.3	1,825,327	2.5	2,211,065	1.1	2
10	Inactive / Alteration	050, 060	070	5,191,720	3.7	724,220	1.0	5,860,623	2.8	5
Total	:	ł	•	142,156,417		72,728,624		208,521,685		
Mear	NASF per Student excludi	ng 7c, 8, 9a, 9b, 10:		106		19		119	]	
Mear	NASF per Faculty excludir	ng 5a, 7c, 8, 9a, 9b, 1	0:	2,180		390		2,455		
Mear	HC Students:	16,494							-	
Mear	n FTE Faculty:	801								

### Table 14

### Public 4-Year +

All Respondents

### 25,000 + Students

Spac	e Use Category	Room Use Codes	Excluding	Educ and General NASF	Educ and Gen %	Auxiliary NASF	Aux %	Total NASF	Total%	Mean NASF / Student
1	Classrooms	100 (all)		11,456,080	6.2	337,855	0.3	12,014,887	4.1	8
2a	Laboratories, Instructional (Class Laboratories)	210, 215		11,454,277	6.2	63,110	0.1	11,752,803	4.0	8
2b	Laboratories, Instructional (Open Laboratories)	220, 225		5,474,445	3.0	97,342	0.1	5,688,420	1.9	4
2c	Laboratories, Research	250, 255		28,453,805	15.4	313,181	0.3	29,218,191	9.9	19
3	Offices	300 (all)		53,796,234	29.1	6,143,815	5.9	60,943,303	20.6	40
4	Study	400 (all)		16,183,458	8.7	670,717	0.6	17,067,008	5.8	11
5a	Athletic	520, 523, 525		5,313,554	2.9	8,933,295	8.5	14,468,570	4.9	9
5b	Special Use	500	520, 523, 525	10,985,246	5.9	623,840	0.6	11,726,653	4.0	8
6	General and Campus Use	e 600 (all)		13,140,905	7.1	12,217,076	11.6	26,042,176	8.8	17
7a	Support	700	731, 735, 740, 745	8,125,899	4.4	1,164,259	1.1	9,491,603	3.2	6
7b	Central Storage	730, 735		6,692,424	3.6	1,635,785	1.6	8,543,099	2.9	6
7c	Vehicular Storage	740, 745		5,398,345	2.9	16,841,350	16.1	22,634,803	7.7	15
8	Health Care	800 (all)		1,493,987	0.8	2,821,706	2.7	4,329,323	1.5	3
9a	Student Residential	900		1,800,980	1.0	51,500,875	49.1	54,698,665	18.5	36
9b	Non-Student Residential	900		486,365	0.3	538,730	0.5	1,025,095	0.3	1
10	Inactive / Alteration	050, 060	070	4,769,939	2.6	983,826	0.9	5,945,437	2.0	4
Tota	:		•	185,025,943		104,886,762		295,590,036		
Mear	NASF per Student exclud	ing 7c, 8, 9a, 9b, 10:		111		21		135	]	
Mear	NASF per Faculty excludi	ng 5a, 7c, 8, 9a, 9b, 1	0:	2,277		429		2,754	]	
Mear	n HC Students:	31,982								
Mear	n FTE Faculty:	1,565								

### Table 15

### Private 4-Year + All Respondents

### < 2,500 Students

Spac	e Use Category	Room Use Codes	Excluding	Educ and General NASF	Educ and Gen %	Auxiliary NASF	Aux %	Total NASF	Total%	Mean NASF / Student
1	Classrooms	100 (all)		469,644	7.2	18,842	1.1	523,481	6.3	26
2a	Laboratories, Instructional (Class Laboratories)	210, 215		349,267	5.4	2,464	0.1	351,731	4.2	18
2b	Laboratories, Instructional (Open Laboratories)	220, 225		85,189	1.3	2,799	0.2	87,988	1.1	4
2c	Laboratories, Research	250, 255		169,235	2.6	700	0.0	169,935	2.0	9
3	Offices	300 (all)		992,765	15.2	33,286	1.9	1,026,051	12.3	52
4	Study	400 (all)		566,933	8.7	8,699	0.5	572,632	6.9	29
5a	Athletic	520, 523, 525		665,939	10.2	48,296	2.8	714,235	8.6	36
5b	Special Use	500	520, 523, 525	426,875	6.5	8,849	0.5	435,724	5.2	22
6	General and Campus Use	600 (all)		688,977	10.6	103,237	5.9	792,214	9.5	40
7a	Support	700	731, 735, 740, 745	309,494	4.7	54,867	3.1	364,361	4.4	18
7b	Central Storage	730, 735		154,879	2.4	11,795	0.7	186,674	2.2	9
7c	Vehicular Storage	740, 745		18,571	0.3	0	0.0	18,571	0.2	1
8	Health Care	800 (all)		34,146	0.5	29	0.0	34,175	0.4	2
9a	Student Residential	900		1,447,083	22.2	1,288,249	73.6	2,735,342	32.9	138
9b	Non-Student Residential	900		76,899	1.2	150,159	8.6	227,058	2.7	11
10	Inactive / Alteration	050, 060	070	67,955	1.0	18,078	1.0	86,033	1.0	4
Total	:		1	6,523,851		1,750,349		8,326,205		
Mear	NASF per Student exclud	ing 7c, 8, 9a, 9b, 10:		245		15		263	]	
Mear	NASF per Faculty excludi	ng 5a, 7c, 8, 9a, 9b, 1	0:	2,968		179		3,178		
Mear	n HC Students:	1,656								
Mear	n FTE Faculty:	137								

#### Table 16A

Mean FTE Faculty:

240

#### Private 4-Year +

All Respondents

#### 2,500-4,999 Students

Spac	e Use Category	Room Use Codes	Excluding	Educ and General NASF	Educ and Gen %	Auxiliary NASF	Aux %	Total NASF	Total%	Mean NASF / Student
1	Classrooms	100 (all)		694,965	11.9	0	0.0	694,965	9.9	20
2a	Laboratories, Instructional (Class Laboratories)	210, 215		205,485	3.5	0	0.0	205,485	2.9	6
2b	Laboratories, Instructional (Open Laboratories)	220, 225		160,754	2.8	0	0.0	160,754	2.3	5
2c	Laboratories, Research	250, 255		429,368	7.4	0	0.0	138,313	2.0	4
3	Offices	300 (all)		769,170	13.2	1,669	0.1	770,839	11.0	22
4	Study	400 (all)		446,694	7.7	0	0.0	446,694	6.4	13
5a	Athletic	520, 523, 525		539,641	9.3	66,589	5.0	606,230	8.7	17
5b	Special Use	500	520, 523, 525	19,707	0.3	0	0.0	19,707	0.3	1
6	General and Campus Use	600 (all)		522,303	9.0	246,898	18.5	904,401	12.9	26
7a	Support	700	731, 735, 740, 745	260,379	4.5	0	0.0	260,379	3.7	7
7b	Central Storage	730, 735		132,540	2.3	0	0.0	132,540	1.9	4
7c	Vehicular Storage	740, 745		115,467	2.0	0	0.0	115,467	1.7	3
8	Health Care	800 (all)		8,771	0.2	1,280	0.1	10,051	0.1	0
9a	Student Residential	900		1,368,507	23.5	1,004,563	75.3	2,373,070	33.9	67
9b	Non-Student Residential	900		115,262	2.0	13,100	1.0	128,362	1.8	4
10	Inactive / Alteration	050, 060	070	27,284	0.5	0	0.0	27,284	0.4	1
Total:			5,816,297		1,334,099		6,994,541			
Mean NASF per Student excluding 7c, 8, 9a, 9b, 10:			118		9		123			
Mean NASF per Faculty excluding 5a, 7c, 8, 9a, 9b, 10:			1,743		131		1,809	]		
Mear	n HC Students:	3,534								

#### Table 16B

Mean FTE Faculty:

267

#### Private 4-Year +

Minus Predominantly Grad/Professional

# 2,500–4,999 Students 9 Institutions

Spac	e Use Category	Room Use Codes	Excluding	Educ and General NASF	Educ and Gen %	Auxiliary NASF	Aux %	Total NASF	Total%	Mean NASF / Student
1	Classrooms	100 (all)		587,965	11.0	0	0.0	587,965	8.9	19
2a	Laboratories, Instructional (Class Laboratories)	210, 215		205,485	3.9	0	0.0	205,485	3.1	7
2b	Laboratories, Instructional (Open Laboratories)	220, 225		105,030	2.0	0	0.0	105,030	1.6	3
2c	Laboratories, Research	250, 255		424,368	8.0	0	0.0	424,368	6.5	14
3	Offices	300 (all)		654,521	12.3	1,669	0.1	656,190	10.0	21
4	Study	400 (all)		390,527	7.3	0	0.0	390,527	5.9	13
5a	Athletic	520, 523, 525		459,641	8.6	66,589	6.0	526,230	8.0	17
5b	Special Use	500	520, 523, 525	19,707	0.4	0	0.0	19,707	0.3	1
6	General and Campus Use	600 (all)		522,303	9.8	200,898	18.0	858,401	13.1	28
7a	Support	700	731, 735, 740, 745	232,039	4.4	0	0.0	232,039	3.5	8
7b	Central Storage	730, 735		124,540	2.3	0	0.0	124,540	1.9	4
7c	Vehicular Storage	740, 745		115,467	2.2	0	0.0	115,467	1.8	4
8	Health Care	800 (all)		8,771	0.2	1,280	0.1	10,051	0.2	0
9a	Student Residential	900		1,368,507	25.7	831,718	74.6	2,200,225	33.5	71
9b	Non-Student Residential	900		80,690	1.5	13,100	1.2	93,790	1.4	3
10	Inactive / Alteration	050, 060	070	27,284	0.5	0	0.0	27,284	0.4	1
Total:			5,326,845		1,115,254		6,577,299			
Mear	NASF per Student excludir	ng 7c, 8, 9a, 9b, 10:		121		9		134	]	
Mear	NASF per Faculty excludin	g 5a, 7c, 8, 9a, 9b, 1	0:	1,553		112		1,722	]	
Mear	n HC Students:	3,429								

#### Table 17

#### Private 4-Year +

All Respondents

#### 5,000–9,999 Students

			1	-	r	1	·	r	,	
Spac	ce Use Category	Room Use Codes	Excluding	Educ and General NASF	Educ and Gen %	Auxiliary NASF	Aux %	Total NASF	Total%	Mean NASF / Student
1	Classrooms	100 (all)		893,505	6.6	64,226	1.2	1,216,582	5.1	14
2a	Laboratories, Instructiona (Class Laboratories)	l 210, 215		691,225	5.1	4,363	0.1	892,081	3.7	10
2b	Laboratories, Instructiona (Open Laboratories)	l 220, 225		213,289	1.6	18,659	0.4	274,401	1.1	3
2c	Laboratories, Research	250, 255		1,538,713	11.4	63,277	1.2	1,933,746	8.1	22
3	Offices	300 (all)		3,403,426	25.1	241,415	4.7	3,906,802	16.4	44
4	Study	400 (all)		1,217,681	9.0	28,844	0.6	1,751,899	7.3	20
5a	Athletic	520, 523, 525		1,264,522	9.3	87,593	1.7	2,059,562	8.6	23
5b	Special Use	500	520, 523, 525	252,872	1.9	22,722	0.4	284,031	1.2	3
6	General and Campus Use	e 600 (all)		1,317,179	9.7	743,512	14.5	2,116,873	8.9	24
7a	Support	700	731, 735, 740, 745	473,312	3.5	55,286	1.1	644,384	2.7	7
7b	Central Storage	730, 735		367,844	2.7	56,834	1.1	486,063	2.0	5
7c	Vehicular Storage	740, 745		231,956	1.7	35,378	0.7	305,229	1.3	3
8	Health Care	800 (all)		19,747	0.1	1,264	0.0	47,511	0.2	1
9a	Student Residential	900		1,423,814	10.5	3,631,289	70.7	6,576,909	27.6	74
9b	Non-Student Residential	900		76,598	0.6	16,227	0.3	1,083,804	4.5	12
10	Inactive / Alteration	050, 060	070	165,443	1.2	67,619	1.3	282,562	1.2	3
Total:			13,551,126		5,138,508		23,862,439			
Mea	n NASF per Student exclud	ling 7c, 8, 9a, 9b, 10:		131		16		175	]	
Mea	n NASF per Faculty exclud	ing 5a, 7c, 8, 9a, 9b, 1	0:	1,704		203		2,280	]	
Mea	n HC Students:	6,364								
Mea	n FTE Faculty:	488								

#### Table 18A

#### Private 4-Year +

All Respondents

### 10,000-24,999 Students

Spac	e Use Category	Room Use Codes	Excluding	Educ and General NASF	Educ and Gen %	Auxiliary NASF	Aux %	Total NASF	Total%	Mean NASF / Student
1	Classrooms	100 (all)		2,393,862	5.9	36,888	0.3	2,447,040	4.5	15
2a	Laboratories, Instructional (Class Laboratories)	210, 215		1,672,148	4.1	3,122	0.0	1,675,483	3.1	10
2b	Laboratories, Instructional (Open Laboratories)	220, 225		1,004,938	2.5	1,426	0.0	1,006,579	1.8	6
2c	Laboratories, Research	250, 255		5,013,428	12.3	5,805	0.0	5,019,233	9.1	30
3	Offices	300 (all)		12,084,552	29.7	354,960	2.5	12,446,889	22.7	74
4	Study	400 (all)		3,302,836	8.1	40,002	0.3	3,342,840	6.1	20
5a	Athletic	520, 523, 525		2,400,637	5.9	354,808	2.5	2,755,445	5.0	16
5b	Special Use	500	520, 523, 525	1,810,424	4.4	9,684	0.1	1,820,754	3.3	11
6	General and Campus Use	600 (all)		2,501,322	6.1	1,483,425	10.5	3,985,239	7.3	24
7a	Support	700	731, 735, 740, 745	1,177,854	2.9	66,861	0.5	1,244,826	2.3	7
7b	Central Storage	730, 735		1,562,168	3.8	192,427	1.4	1,754,684	3.2	10
7c	Vehicular Storage	740, 745		797,394	2.0	2,420,850	17.1	3,218,244	5.9	19
8	Health Care	800 (all)		435,538	1.1	66,548	0.5	502,086	0.9	3
9a	Student Residential	900		2,570,782	6.3	8,962,172	63.3	11,532,854	21.0	68
9b	Non-Student Residential	900		63,555	0.2	111,349	0.8	174,904	0.3	1
10	Inactive / Alteration	050, 060	070	1,917,931	4.7	41,563	0.3	1,959,494	3.6	12
Total	:	•		40,709,369		14,151,890		54,886,594		
Mear	NASF per Student excludir	ng 7c, 8, 9a, 9b, 10:		207		15		223	]	
Mear	NASF per Faculty excludin	g 5a, 7c, 8, 9a, 9b, 1	0:	2,496		182		2,680	]	
Mear	HC Students:	15,317								
Mear	n FTE Faculty:	1,272								

#### Table 18B

Mean FTE Faculty:

995

#### Private 4-Year +

Minus Predominantly Grad/Professional

#### 10,000-24,999 Students

Spac	e Use Category	Room Use Codes	Excluding	Educ and General NASF	Educ and Gen %	Auxiliary NASF	Aux %	Total NASF	Total%	Mean NASF / Student
1	Classrooms	100 (all)		1,671,855	6.6	27,997	0.3	1,716,142	4.8	14
2a	Laboratories, Instructional (Class Laboratories)	210, 215		1,366,416	5.4	3,122	0.0	1,369,751	3.8	11
2b	Laboratories, Instructional (Open Laboratories)	220, 225		303,690	1.2	1,426	0.0	305,331	0.9	3
2c	Laboratories, Research	250, 255		2,672,356	10.5	5,805	0.1	2,678,161	7.5	19
3	Offices	300 (all)		6,629,725	26.0	272,167	2.6	6,909,268	19.2	52
4	Study	400 (all)		1,925,104	7.6	21,853	0.2	1,946,958	5.4	17
5a	Athletic	520, 523, 525		1,786,227	7.0	205,451	2.0	1,991,678	5.5	17
5b	Special Use	500	520, 523, 525	1,632,515	6.4	9,684	0.1	1,642,845	4.6	13
6	General and Campus Use	600 (all)		1,421,534	5.6	1,079,598	10.4	2,501,625	7.0	21
7a	Support	700	731, 735, 740, 745	847,445	3.3	42,014	0.4	889,570	2.5	8
7b	Central Storage	730, 735		969,132	3.8	119,179	1.1	1,088,400	3.0	8
7c	Vehicular Storage	740, 745		737,369	2.9	1,734,277	16.7	2,471,646	6.9	22
8	Health Care	800 (all)		154,288	0.6	26,400	0.3	180,688	0.5	1
9a	Student Residential	900		1,629,343	6.4	6,688,065	64.4	8,317,308	23.2	66
9b	Non-Student Residential	900		14,977	0.1	111,349	1.1	126,326	0.4	1
10	Inactive / Alteration	050, 060	070	1,725,123	6.8	41,563	0.4	1,766,686	4.9	14
Total:			25,487,099		10,389,950		35,902,383			
Mea	NASF per Student excluding	7c, 8, 9a, 9b, 10:		173		15		188	]	
Mean NASF per Faculty excluding 5a, 7c, 8, 9a, 9b, 10:			2,668		225		2,896	]		
Mea	HC Students:	15,313							_	

#### Table 19

## **Public and Private 2-Year** All Enrollment Groups 43 Institutions

Spac	e Use Category	Room Use Codes	Excluding	Educ and General NASF	Educ and Gen %	Auxiliary NASF	Aux %	Total NASF	Total%	Mean NASF / Student
1	Classrooms	100 (all)		2,236,085	19.4	14,797	3.2	2,280,792	18.7	8
2a	Laboratories, Instructional (Class Laboratories)	210, 215		2,793,123	24.3	1,139	0.2	2,820,822	23.2	10
2b	Laboratories, Instructional (Open Laboratories)	220, 225		458,136	4.0	173	0.0	462,234	3.8	2
2c	Laboratories, Research	250, 255		19,203	0.2	0	0.0	20,708	0.2	0
3	Offices	300 (all)		2,331,197	20.3	21,300	4.5	2,397,502	19.7	8
4	Study	400 (all)		724,462	6.3	0	0.0	756,712	6.2	3
5a	Athletic	520, 523, 525		550,497	4.8	17,184	3.7	567,681	4.7	2
5b	Special Use	500	520, 523, 525	211,989	1.8	2,830	0.6	219,644	1.8	1
6	General and Campus Use	600 (all)		1,086,426	9.4	267,061	57.0	1,387,237	11.4	5
7a	Support	700	731, 735, 740, 745	315,276	2.7	7,617	1.6	332,083	2.7	1
7b	Central Storage	730, 735		271,576	2.4	4,491	1.0	278,406	2.3	1
7c	Vehicular Storage	740, 745		39,259	0.3	0	0.0	39,259	0.3	0
8	Health Care	800 (all)		6,434	0.1	0	0.0	6,594	0.1	0
9a	Student Residential	900		230,653	2.0	46,314	9.9	276,967	2.3	1
9b	Non-Student Residential	900		5,061	0.0	3,809	0.8	8,870	0.1	0
10	Inactive / Alteration	050, 060	070	228,579	2.0	82,076	17.5	311,775	2.6	1
Total:			11,507,956		468,791		12,167,286			
Меа	n NASF per Student excludin	ng 7c, 8, 9a, 9b, 10:		39		1		41		
Mea	Mean NASF per Faculty excluding 5a, 7c, 8, 9a, 9b, 10:			1,369		42		1,435	]	
Mea	n HC Students:	6,591								

Mean HC Students:	6,591
Mean FTE Faculty:	187

## **Acknowledgements**

**2007 Data Analysis** Geri Durka-Pelok, SCUP

#### **CFI Advisory Group**

Joanne Cate, (Formerly) Principal Administrative Analyst, University of California System Tom Contos, University Architect, Washington and Lee University Jaime Garrido, Associate Dean/Administrative Services, Chandler-Gilbert Community College Arthur Lidsky, President, Dober, Lidsky, Craig + Associates Marge McDermott, Assistant Director, Facilities Planning & Construction, University of Delaware

#### **SCUP Presidents During CFI Development**

Pamela K. Stewart, (2002–2003) Executive Director of Computing and Communications, University of Washington - Seattle

Alan C. Freeman, (2001–2002) (Formerly) Director of Planning, Design, and Construction, San Jose State University

Laura E. Saunders, (2000-2001) Vice President Administration, Bellevue Community College

#### SCUP's Professional Development Committee Chairs During CFI Development

Karen Bauer, Director of Institutional Research and Associate Professor, University of Georgia Cher Thomas, Professor of Psychology, California State University - Long Beach Nancy Tinker, Director of Facilities Management Planning, Eastern Connecticut State University

#### **Related Project Supporters and Reviewers**

John T. Byrd, (Formerly) Director, Space Planning and Analysis, University of Alabama at Birmingham J. Thomas Bowen, Associate Vice President Finance and Administration, University of Georgia

#### **SCUP Staff**

Sunny Beach Geri Durka-Pelok Phyllis Grummon, PhD Marc Johns Jolene Knapp, CAE

SCUP Space Management Knowledge Community, www.scup.org/about/communities/

## **IPEDS** Descriptions

## **Appendix 1**

#### **OBEREG**

Bureau of Economic Analysis Code (OBE) Region OBE Region Codes:

- 0 US Service Schools
- 1 New England (CT ME MA NH RI VT)
- 2 Mid East (DE DC MD NJ NY PA)
- 3 Great Lakes (IL IN MI OH WI)
- 4 Plains (IA KS MN MO NE ND SD)
- 5 Southeast (AL AR FL GA KY LAS MS SC TN VA WV)
- 6 Southwest (AZ NM OK TX)
- 7 Rocky Mountains (CO ID MT UT WY)
- 8 Far West (AK CA HI NV OR WA)
- 9 Outlying areas (AS FM GU MH MP PR PW VI)
- -3 Not available

### LOCALE

Degree of urbanization

LOCALE Codes:

- 1 Large City (CMSA or MSA with the city having a population greater than or equal to 250,000)
- 2 Mid-size City (CMSA or MSA less than 250,000)
- 3 Urban Fringe of Large City
- 4 Urban Fringe of Mid-size City

5 - Large Town (incorporated place of CDP with a population greater than or equal to 25,000 and located outside a CMSA or MSA)

6 - Small Town (incorporated place or CDP with a population less than 25,000 and greater than or equal to 2,500 outside a CMSA or MSA)

7 - Rural (any incorporated place designated as rural by the Census Bureau)

- 9 Not assigned
- -3 Not available

#### SECTOR

Sector of Institution

- 0 Administrative unit only
- 1 Public, 4-year or above
- 2 Private nonprofit, 4-year or above
- 3 Private, for-profit, 4-year or above
- 4 Public, 2-year
- 5 Private nonprofit, 2-year
- 6 Private, for-profit, 2-year
- 7 Public, less-than-2-year
- 8 Private nonprofit, less-than-2-year
- 9 Private for-profit, less-than-2-year
- -3 Not available

#### HBCU

Historically Black College or University

Historically Black College or University (accredited institution of higher education established prior to 1964 with the principal mission of educating Black Americans.)

1 - Yes

2 - No

#### CARNEGIE

Carnegie Classification Code

- 15 Doctoral/Research Universities--Extensive
- 21 Master's Colleges and Universities I
- 22 Master's (Comprehensive) Colleges and Universities II
- 31 Baccalaureate Colleges--Liberal Arts
- 32 Baccalaureate Colleges--General
- 33 Baccalaureate/Associate's Colleges
- 51 Theological seminaries and other specialized faith-related institutions
- 52 Medical schools and medical centers
- 53 Other separate health profession schools
- 54 Schools of engineering and technology
- 55 Schools of business and management
- 56 Schools of art, music, and design
- 57 Schools of law
- 58 Teachers colleges
- 59 Tribal Colleges and Universities

#### ROOMCAP

Total Dormitory Capacity

If institution provides on-campus housing, specify dormitory capacity for academic year

#### Class

Enrollment Class (corresponds to original HEGIS Survey):

A = < 2,500 Students B = 2,500 - 4,999 Students

- C = 5,000 9,999 Students
- D = 10,000 24,999 Students

E = 25,000 + Students

## FICM Space Classification Definitions Appendix 2

#### Room Use

**Room Use Code or Equivalent** 

Definitions from 1992 NCES Facilities Inventory and Classification Manual (FICM)

#### Classroom

#### 100 (all)

A room used for classes and that is also not tied to a specific subject or discipline by equipment in the room or the configuration of the room. Exclude Room Use codes for Conference Rooms (350), Meeting Rooms (680), Auditoria (610), or Class Laboratories (210). Examples of this code include general purpose classrooms, lecture halls, seminar rooms, help rooms, and other instructional spaces not specifically set up as teaching laboratories.

#### Laboratories: Instructional, Class Laboratories 210, 215

A room used primarily for formally or regularly scheduled classes that require special purpose equipment or specific room configuration for student participation, experimentation, observation, or practice in an academic discipline. A room that directly serves one or more class laboratories as an extension of the activities in those rooms. Exclude Room Use codes (220), (225), (250), and (255). Rooms in this code include computer labs for instruction, science teaching laboratories, graphics design laboratories, and other spaces with specialized equipment used predominantly for scheduled instruction.

#### Laboratories: Instructional, Open Laboratories 220, 225

A laboratory used primarily for individual or group instruction that is informally scheduled, unscheduled, or open. A room that directly serves one or more open laboratories as an extension of the activities in those rooms. Exclude Room Use codes (210), (215), (250), and (255). Examples of this code include open computer rooms for use by students throughout the day, unscheduled science or other laboratories, or digital reproduction spaces not used for general instruction but available for students or instructors on an as needed basis.

#### Laboratories: Research

A room used primarily for laboratory experimentation, research or training in research methods; or professional research and observation; or structured creative activity within a specific program. Exclude Room Use codes (210), (215), (220), and (225). Examples of this code include faculty bench research space (not offices), art production/design space, or rooms equipped for clinical observation for research purposes.

#### Offices

Office facilities are individual, multi-person, or workstation space specifically assigned to academic, administrative, and service functions of a college or university. Examples include faculty offices, staff offices, graduate student offices, and administrative offices.

#### **Study Space**

Study space is classified into five categories: Study room, stack, open-stack study room, processing room, and study service. Offices used for library activities are coded as office facilities. A study room may contain equipment or materials which aid the study or learning process (e.g., microcomputers, computer terminals, multimedia carrels, typewriters, records and tapes) and which do not restrict the room to a particular academic discipline or discipline group. Examples of this code include most library facilities, study areas in student unions, and general help rooms not designated for a specific discipline.

#### Athletic

A room or area used by students, staff, or the public for athletic or physical education activities. The seating area used by students, staff, or the public to watch athletic events. A room that directly serves an athletic or physical education facility as an extension of the activities in that facility. Examples of this code include indoor (enclosed) football stadiums, recreational buildings, bowling lanes, indoor swimming pools, fitness rooms in residence halls or other spaces, or basketball arenas. Offices in these areas should be included under office space, even though located and funded by an athletics department.

#### **Special Use**

Areas and rooms for military training, athletic activity, media production, clinical activities (outside of separately organized health care facilities), demonstration, agricultural field activities, and animal and plant shelters are included here. Excludes Room Use codes (520), (523), and (525) Athletic uses. Examples of this code include greenhouses, ROTC buildings/rooms for training or other purposes, or behavioral health clinics (psychological, physical therapy, student counseling centers) not in a health care building.

## 250, 255

**300 (all)** 

400 (all)

#### 520, 523, 525

500

#### **General Use**

General use facilities are characterized by a broader availability to faculty, students, staff, or the public. General use facilities compromise a campus-wide general service or functional support system (assembly, exhibition, dining, relaxation, merchandising, recreation, general meetings, day care) for the institutional and participant community populations. Examples of this code include theaters, conference centers, child care centers, domestic violence shelters, museums, non-residence hall eating facilities open to the public, bookstores, or recreational facilities that are consistently open to the public.

#### **Support**

Support facilities, which provide centralized space for the various auxiliary support systems and services of a campus, help keep all institutional programs and activities operational. They typically serve an area ranging from an entire building or organizational unit to the entire campus. Exclude Room Use codes (730), (735), (740), and (745). Examples in this code include laundry facilities, printing shop, telecommunications room, or general repair facilities (non-vehicular).

#### **Central Storage**

A room or building that is used to store equipment or materials and that serves multiple room use categories, organizational units, or buildings. A room that directly serves a central storage facility as an extension of the activities in that facility. Examples of this code include warehouses, rooms associated with the transporting of materials in an out of large central storage facilities and warehouses, surplus storage, campus central supply or storage and inactive storage. Limitations: does not include a storage room directly serving a primary room use category or group of such rooms (e.g., theater storage would be coded as 615, paper storage as 315, any service type xx5 use). Space in this category is for general or central storage.

#### **Vehicular Storage**

A room or structure that is used to store or house vehicles. A room that directly serves a vehicle storage facility as an extension of the activities in that facility. Examples of this code include parking structures that store campus vehicles, campus motor pools, campus vehicle repair facilities, airplane hangars, or bus terminals. Limitations: please do not include campus parking facilities for faculty, staff, students.

#### 46

#### 740, 745

730.735

#### 700

600 (all)

#### **Health Care**

This series provides room use classification for patient care rooms that are located in separately organized health care facilities: student infirmaries, teaching hospitals and clinics, and veterinary and medical schools. Room codes and definitions apply to both human and animal health care areas; excluded are clinic facilities located outside of separately organized health care facilities (see 500, Special Use). Examples in this code include teaching hospitals, clinics associated with medical education, or buildings used exclusively for medical education. Limitations: the codes in this series are confined to the settings listed above. Health care facilities typically house other areas that are classified using applicable codes from other room use classification series (e.g., classroom, laboratory, office, special use, etc.).

#### **Student Residential**

Residential facilities include housing for students at the institution. Examples of this code include residence halls and student apartment complexes.

#### **Non-Student Residential**

Residential facilities include housing for faculty, staff, and visitors to the institution. Hotel or motel and other guest facilities are included in this series if they are owned or controlled by the institution and used for purposes associated with defined missions (i.e., excluding commercial investment). Examples of this code include residence halls, student or faculty apartment complexes, or guest facilities that are not designated as profit centers.

#### **Inactive or Alteration Areas**

Includes rooms available for assignment to an organizational unit or activity but unassigned at the time of the inventory. Includes rooms temporarily out of use because they are being altered, remodeled, or rehabilitated at the time of the inventory. Examples of this code include swing space (not presently occupied) that is used to temporarily house programs/people whose permanently assigned offices/labs are not available.

#### 800 (all)

900

900

#### 050,060

#### 47

#### Miscellaneous

#### **Educational & General**

Space used to support instruction, research, public service, academic support, student services, institutional support, and operation and maintenance of the physical plant. Examples of this categorization include classrooms, laboratories, libraries, some performing arts spaces, offices, student counseling offices, or vehicular storage.

#### **Auxiliary Enterprises**

Space used to furnish goods or services to students, faculty, or staff; and for which a fee is charged that directly relates to, although is not necessarily equal to, the cost of the goods or services. The distinguishing characteristic of an auxiliary enterprise is that it is managed as an essentially self-supporting activity. Examples are residence halls, food services, inter-collegiate athletics (only if essentially self-supporting), college stores, faculty clubs, faculty and staff parking, and faculty housing. The general public may be served incidentally by auxiliary enterprises.

#### Net Assignable Square Feet (NASF)

The sum of all areas on all floors of a building assigned to, or available for assignment to, an occupant or specific use. Areas defined as building service, circulation, mechanical, and structural should not be included.

#### **Gross Square Feet (GSF)**

The sum of all areas on all floors of a building included within the outside faces of its exterior walls, including floor penetration areas, however insignificant, for circulation and shaft areas that connect one floor to another. Measured in terms of GSF, Gross Area = Net Usable Area+ Structural Space. Please note that GSF is often not collected on a campus, not collected consistently among buildings when it is collected (e.g., insurance measures versus architectural blue-prints versus physical plant measurements, etc.), or available only by applying an algorithm to NASF (e.g., GSF = NASF x 1.2).

## Carnegie Classification Definitions<sup>1</sup> Appendix 3

#### **Doctorate-granting Institutions**

Doctoral/Research Universities—Extensive: These institutions typically offer a wide range of baccalaureate programs, and they are committed to graduate education through the doctorate. During the period studied, they awarded 50 or more doctoral degrees per year across at least 15 disciplines.

Doctoral/Research Universities—Intensive: These institutions typically offer a wide range of baccalaureate programs, and they are committed to graduate education through the doctorate. During the period studied, they awarded at least ten doctoral degrees per year across three or more disciplines, or at least 20 doctoral degrees per year overall.

#### Master's Colleges and Universities

Master's Colleges and Universities I: These institutions typically offer a wide range of baccalaureate programs, and they are committed to graduate education through the master's degree. During the period studied, they awarded 40 or more master's degrees per year across three or more disciplines.

Master's Colleges and Universities II: These institutions typically offer a wide range of baccalaureate programs, and they are committed to graduate education through the master's degree. During the period studied, they awarded 20 or more master's degrees per year.

<sup>1.</sup> Definitions are quoted from the Carnegie Foundation web site: www.carnegiefoundation.org/Classification/CIHE2000/ defNotes/Definitions.htm.

#### **Baccalaureate Colleges**

Baccalaureate Colleges—Liberal Arts: These institutions are primarily undergraduate colleges with major emphasis on baccalaureate programs. During the period studied, they awarded at least half of their baccalaureate degrees in liberal arts fields.

Baccalaureate Colleges—General: These institutions are primarily undergraduate colleges with major emphasis on baccalaureate programs. During the period studied, they awarded less than half of their baccalaureate degrees in liberal arts fields.

Baccalaureate/Associate's Colleges: These institutions are undergraduate colleges where the majority of conferrals are below the baccalaureate level (associate's degrees and certificates). During the period studied, bachelor's degrees accounted for at least ten percent of undergraduate awards.

#### Associate's Colleges

These institutions offer associate's degree and certificate programs but, with few exceptions, award no baccalaureate degrees. This group includes institutions where, during the period studied, bachelor's degrees represented less than 10 percent of all undergraduate awards.

#### **Specialized Institutions**

These institutions offer degrees ranging from the bachelor's level to the doctorate, and typically award a majority of degrees in a single field. The list includes only institutions that are listed as separate campuses in the 2000 Higher Education Directory. Specialized institutions include:

Theological seminaries and other specialized faith-related institutions: These institutions primarily offer religious instruction or train members of the clergy.

Medical schools and medical centers: These institutions award most of their professional degrees in medicine. In some instances, they include other health professions programs, such as dentistry, pharmacy, or nursing.

Other separate health profession schools: These institutions award most of their degrees in such fields as chiropractic, nursing, pharmacy, or podiatry.

Schools of engineering and technology: These institutions award most of their bachelor's or graduate degrees in technical fields of study.

Schools of business and management: These institutions award most of their bachelor's or graduate degrees in business or business-related programs.

Schools of art, music, and design: These institutions award most of their bachelor's or graduate degrees in art, music, design, architecture, or some combination of such fields.

Schools of law: These institutions award most of their degrees in law.

Teachers colleges: These institutions award most of their bachelor's or graduate degrees in education or education-related fields.

Other specialized institutions: Institutions in this category include graduate centers, maritime academies, military institutes, and institutions that do not fit any other classification category.

## 2007 SCUP CFI Participants

## Appendix 4

Alabama A & M University Angelo State University Arcadia University Arizona State University-Tempe Asbury College Ball State University Black Hills State University Bluefield State College **Boston College** Brandeis University Brigham Young University-Hawaii Campus Bunker Hill Community College California Maritime Academy California Polytechnic State University-San Luis Obispo California State Polytechnic University-Pomona California State University-Bakersfield California State University-Channel Islands California State University-Chico California State University-Dominguez Hills California State University-Fresno California State University-Fullerton California State University-Hayward California State University-Long Beach California State University-Los Angeles California State University-Monterey Bay California State University-Northridge California State University-Sacramento California State University-San Bernardino California State University-San Marcos California State University-Stanislaus Campbell University Carnegie Mellon University Carroll College - Wisconsin Catholic University of America Central Connecticut State University Central Michigan University

Central Oregon Community College Central Piedmont Community College Centralia College Chandler/Gilbert Community College City University of New York System Office Cleveland State University Colorado College Columbia University Concord University Cornell University Dakota State University Duke University East Carolina University East Tennessee State University Edgewood College Embry Riddle Aeronautical University-Daytona Beach Fairmont State University Flathead Valley Community College Florida Atlantic University Florida Gulf Coast University Florida International University Fordham University George Mason University Georgia Institute of Technology-Main Campus Georgia Southern University Georgia State University Germanna Community College Glenville State College Grand Valley State University Henderson State University Humboldt State University Illinois State University Indiana State University Indiana University-Bloomington Iowa State University Ivv Tech State College-Bloomington Ivy Tech State College-Central Indiana

Ivy Tech State College-Columbus Ivy Tech State College-East Central Ivy Tech State College-Kokomo Ivy Tech State College-Lafayette Ivy Tech State College-Northcentral Ivy Tech State College-Northeast Ivy Tech State College-Northwest Ivy Tech State College-South Central Ivy Tech State College-Southeast Ivy Tech State College-Southwest Ivy Tech State College-Wabash Valley Ivy Tech State College-Whitewater Jacksonville State University James Madison University John Carroll University Kaskaskia College Kennesaw State University Kent State University-Ashtabula Campus Kent State University-East Liverpool Campus Kent State University-Geauga Campus Kent State University-Main Campus Kent State University-Salem Campus Kent State University-Stark Campus Kent State University-Trumbull Campus Kent State University-Tuscarawas Regional Campus King's College Landmark College Lehigh University Lewis & Clark College Lincoln Land Community College Louisiana State University and Agricultural & Mechanical College Marshall University Maryville University of Saint Louis Massachusetts Institute of Technology Medaille College Medical University of South Carolina

Miami University-Oxford Michigan State University Middle Tennessee State University Midwestern State University Milwaukee Institute of Art Design Minnesota State University-Mankato Mississippi University For Women Missouri State University Montana State University-Bozeman Montclair State University Montgomery College Central Office Moraine Valley Community College Mott Community College Nashville State Technical Community College Naval Postgraduate School New Jersey Institute of Technology New Mexico State University-Main Campus North Carolina State University-Raleigh Northeastern University Northern State University Oakland University Ocean County College Ohio University-Main Campus Oklahoma State University-Main Campus Old Dominion University Owens Community College Pace University-Pleasantville Briarcliff Pellissippi State Technical Community College Pennsylvania State University-College of Medicine Pennsylvania State University-Main Campus Plymouth State University Potomac State College of West Virginia University Pratt Institute-Main Presbyterian College Princeton University Purdue University-Calumet Campus Purdue University-Main Campus Ramapo College of New Jersey Rensselaer Polytechnic Institute **Rice University** 

Rochester Institute of Technology Rutgers University-New Brunswick Saint Marys College of California San Diego State University San Francisco State University San Jose State University Santa Clara University Santa Fe Community College Seattle University Shepherd University Sinclair Community College Skidmore College Sonoma State University South Dakota School of Mines And Technology South Dakota State University Southeastern College Assemblies of God Southeastern Louisiana University Southern Connecticut State University Southern Illinois University Edwardsville Southern Methodist University Southern West Virginia Community and Technical College Southwest Georgia Technical College Southwestern University State University of New York Albany State University of New York Binghamton State University of New York Buffalo Swarthmore College Temple University Texas State University-San Marcos The Richard Stockton College of New Jersey The University of Connecticut School of Medicine and Dental Medicine The University of Texas-Austin The University of Texas-Brownsville The University of Texas-San Antonio The University of Texas Health Science Center-Houston The University of Texas Medical Branch Towson University

Tulane University of Louisiana University of Alabama at Birmingham University of Alaska Anchorage University of Alaska Fairbanks University of Alaska Southeast University of Alaska System of Higher Education University of Arkansas Main Campus University of California-Berkeley University of California-Davis University of California-Irvine University of California-Los Angeles University of California-Merced University of California-Riverside University of California-San Diego University of California-San Francisco University of California-Santa Barbara University of California-Santa Cruz University of Central Florida University of Cincinnati-Main Campus University of Colorado-Boulder University of Delaware University of Georgia University of Houston University of Houston-Clear Lake University of Houston-Downtown University of Houston-System Administration University of Houston-Victoria University of Illinois-Chicago University of Illinois-Urbana-Champaign University of Kentucky University of Louisiana-Monroe University of Maine University of Maine-Augusta University of Maine-Farmington University of Maine-Fort Kent University of Maine-Machias University of Maine-Presque Isle University of Maine System Central Office University of Maryland-Baltimore University of Maryland-Baltimore County

University of Maryland-College Park University of Massachusetts-Amherst University of Massachusetts-Dartmouth University of Memphis University of Minnesota-Duluth University of Missouri-Columbia University of Missouri-Kansas City University of Missouri-St Louis University of Nebraska-Lincoln University of Nevada-Las Vegas University of Nevada-Reno University of North Carolina-Pembroke University of North Carolina-Wilmington University of North Texas University of Oklahoma-Norman Campus University of Oregon University of Puerto Rico-Mayaguez University of Rhode Island University of Rochester University of Scranton University of South Alabama University of South Carolina-Aiken University of South Dakota University of Southern Maine University of Toledo University of Vermont University of Virginia-Main Campus University of Washington-Bothell Campus University of Washington-Seattle Campus University of Washington-Tacoma Campus University of West Georgia University of Wisconsin-Milwaukee University of Wisconsin-Platteville University of Wisconsin-River Falls University of Wyoming Valdosta State University Valencia Community College Virginia Commonwealth University Virginia Polytechnic Institute and State University Virginia Wesleyan College

Washington State University Washington State University-Spokane Washington State University-Tri Cities Washington State University-Vancouver Wellesley College West Liberty State College West Virginia Northern Community College West Virginia School of Osteopathic Medicine West Virginia State University West Virginia University West Virginia University at Parkersburg West Virginia University Institute of Technology Western Connecticut State University Western Washington University Westmont College Wilkes University Wofford College Xavier University