

Table of Contents

Chapter 1. Introduction	1.1
Purpose	1.1
Why a facilities inventory?	1.1
Uses of the Facilities Inventory	1.1
Data Reported to the Corporate System	1.2
Editing of Data and Error Correction	1.3
Chapter 2. System Overview	2.1
Historical Perspective	2.1
Classes of Data	2.1
File Submittal Schedule	2.1
Database Update	2.2
System Interfaces	2.2
Corporate Facilities Data Requirements	2.3
Chapter 3. Building Data Elements	3.1
Physical Characteristics	3.1
File Layout	3.1
Building Data Element Definitions	3.2
Chapter 4. Room Data Elements	4.1
Physical Characteristics	4.1
File Layout	4.1
Room Data Element Definitions	4.2
Chapter 5. Edit and Standard Output Reports	5.1
Facilities Files	5.1
Conversion File	5.1
Facilities File Edit Reports	5.2
Facilities Standard Output Reports	5.7
Facilities-Equipment Conversion File Edit Reports	5.11
Facilities-Equipment Conversion File Standard Reports	5.12
Appendix A. Program Classification Structure	A.1
Program Classification Code Structure Design	A.2
Quick Reference - Abbreviated Program Codes	A.4
Academic Subject Fields (Program Code Series 1.0, 2.0, 3.0)	A.4
3.4 and 3.5 - Organized Activities Programs - Other	A.5
4.0 - Public Service Programs	A.5
5.0 - Academic Support Programs	A.5
6.0 - Student Services Programs	A.5
7.0 - Institutional Operations	A.5
8.0 - Noninstitutional Agencies	A.5
List of Valid Program Codes and Program-Related Codes	A.6
1.0 - Instruction and Research (I&R) Programs	A.6
1.1 - I&R Programs - General Subject Fields	A.6
1.2 - I&R Programs - Professional Subject Fields	A.10
1.3 - I&R Programs - Health Sciences Subject Fields	A.11

1.4 - I&R Programs - Special Nonstandard Programs	A.12
2.0 - Organized Research (OR) Programs	A.13
2.1 - Organized Research - General Subject Fields	A.13
2.2 - Organized Research - Professional Subject Fields	A.13
2.3 - Organized Research - Health Sciences Subject Fields	A.13
3.0 - Organized Activity (OA) Programs	A.14
3.1 - Organized Activities: General Subject Fields	A.14
3.2 - Organized Activities: Professional Subject Fields	A.14
3.3 - Organized Activities: Health Sciences Subject Fields	A.14
3.4 - Agricultural Field Stations	A.16
3.5 - Natural Reserve System	A.16
4.0 - Public Service Programs	A.16
5.0 - Academic Support Programs	A.16
6.0 - Student Services Programs	A.17
7.0 - Institutional Operations	A.17
8.0 - Noninstitutional Agencies/Intercampus Operations	A.18
Program Classification Definitions	A.19
1.0 Instruction and Research Programs	A.19
1.1 - I&R Programs: General Subject Fields	A.20
1.1.01. Agricultural Business and Production	A.20
1.1.02. Agricultural Sciences	A.20
1.1.03. Conservation and Renewable Natural Resources	A.21
1.1.05. Area and Ethnic Studies	A.22
1.1.11. Computer and Information Sciences	A.22
1.1.14. Engineering	A.23
1.1.15. Engineering-Related Technologies	A.26
1.1.16. Foreign Languages and Literatures	A.26
1.1.19. Textiles and Clothing/Consumer Research	A.28
1.1.23. English Language and Literature/Letters	A.28
1.1.24. Liberal Arts and Sciences, General Studies, Humanities	A.29
1.1.26. Biological Sciences/Life Sciences	A.30
1.1.27. Mathematics	A.31
1.1.30. Multi/Interdisciplinary Studies	A.32
1.1.32. Basic Skills	A.32
1.1.38. Philosophy and Religion	A.33
1.1.40. Physical Sciences	A.33
1.1.41. Science Technologies	A.34
1.1.42. Psychology	A.35
1.1.45. Social Sciences	A.36
1.1.50. Visual and Performing Arts	A.38
1.1.60. General Assignment and Support Space - General Subjects	A.40
1.2 - I&R Programs: Professional Subject Fields	A.41
1.2.04. Architecture and Environmental Design	A.41
1.2.09. Communications	A.42
1.2.13. Education	A.42
1.2.22. Law	A.44
1.2.25. Library Science	A.44
1.2.44. Public Administration and Services	A.44
1.2.52. Business Management	A.45
1.2.60. General Assignment and Support Space - Professional Subjects	A.46
1.3 - I&R Programs: Health Sciences Subject Fields	A.47
1.3.01. Medicine	A.47
1.3.02. Veterinary Medicine	A.47
1.3.03. Dentistry	A.48
1.3.04. Nursing	A.48
1.3.05. Pharmacy	A.48
1.3.06. Public Health	A.48

1.3.07. Optometry	A.49
1.3.09. General and Unclassified	A.49
1.3.9. General Assignment and Support Space - Health Sciences	A.49
1.4 - I&R Programs: Special Nonstandard Programs	A.50
2.0 Organized Research Programs	A.51
2.1 - Organized Research: General Subject Fields	A.51
2.2 - Organized Research: Professional Subject Fields	A.54
2.3 - Organized Research: Health Sciences Subject Fields	A.55
3.0 - Organized Activity Programs	A.57
3.1 - Organized Activities: General Subject Fields	A.57
3.2 - Organized Activities: Professional Subject Fields	A.60
3.3 - Organized Activities: Health Sciences	A.61
3.4 - Agricultural Field Stations	A.64
3.5 - Natural Reserve System	A.64
4.0 - Public Service Programs	A.64
5.0 Academic Support Programs	A.66
5.1. Libraries	A.66
5.2. Cultural Centers	A.66
5.3. Instructional Resource Centers	A.66
5.4. Computing Support	A.67
5.5. Vivaria	A.67
5.6. Academic Administration	A.68
5.7. Summer Session/Education Abroad/Special Session	A.68
6.0 Student Services Programs	A.69
6.1. Counseling and Career Guidance	A.69
6.2. Health Services	A.69
6.3. Recreation	A.69
6.4. Student Housing and Food Services	A.70
6.5. Student Activities	A.70
6.6. Institutional Student Operations	A.71
6.7. Administration	A.72
6.8. Student Services-Other	A.72
6.9. Commercial Services	A.72
7.0 Institutional Operations Programs	A.73
7.1. Logistical Services	A.73
7.2. General Services	A.74
7.3. Central Administration	A.75
7.4. Campus Administration	A.76
7.5. Data Management, Fiscal and Personnel Operations	A.76
8.0 Noninstitutional Agency/Intercampus Programs	A.78

Appendix B. Room Use Codes and Definitions	B.1
Principles	B.1
Primary Use	B.2
Special Restrictions on Room Use Codes	B.2
Service Codes	B.2
Room Name	B.3
Station Counts	B.3
Room Standard Code	B.3
Local Options for Additional Codes	B.4
List of Valid Room Use Codes	B.5
Quick Reference of Room Use Codes	B.9
Room Use Code Definitions	B.16
A00 OMP Areas (OMP Purposes Only)	B.16
000 - Assignable Areas Not in Current Use (Unclassified)	B.19
100 - Classroom Facilities	B.21
200 - Research and Teaching Laboratory Facilities	B.24
300 - Office Facilities	B.31
400 - Study Facilities	B.34

500 - Special Use Facilities	B.38
600 - General Facilities	B.47
700 - Support Facilities	B.55
800 - Health Care Facilities	B.62
900-984 Residential Facilities	B.75
Appendix C. Building Area Overview	C.1
Definition of "Building"	C.1
Buildings to be Included	C.1
Buildings to be Excluded	C.2
Other Plant Assets	C.2
Degree of Accuracy Conventions	C.2
Building Measurement Terms and Definitions	C.3
Assignable Area	C.5
Nonassignable Area	C.7
Custodial Services Area	C.8
Public Toilet Area	C.8
Circulation Area	C.10
Mechanical Area	C.12
Private Vehicle Parking Area	C.14
Net Usable Area	C.14
Structural Area	C.15
Basic Gross Area	C.16
Covered Unenclosed Gross Area	C.18
Outside Gross Area	C.19
Efficiency Ratio	C.19
Unfinished Gross Area	C.19
Unrelated Gross Area	C.20
Building Area Calculation Tables	C.21
Appendix D. Definitions Checklist	D.1
Assignable Area	D.1
Custodial Area	D.2
Circulation Area	D.2
Appendix E. OMP Overview	E.1
OMP Data Elements and Definitions	E.2
Special Area	E.3
General Developed Roof/Deck Area	E.4
Maintained Area	E.5
Janitorized Area	E.6
OMP Funding Eligibility Categories	E.7
Calculation of Maintained and Janitorized Areas	E.7
OMP Eligibility Exceptions	E.10
Appendix F. Space Standards Overview	F.1
What Are Space Standards?	F.1
How Are Space Standards Used?	F.1
What Is Standard Space?	F.2
Definition of Standard Space	F.2
What are the CPEC Categories of Standard Space?	F.3
What Are Station Size Categories?	F.4
Class Laboratory Station Size Categories	F.4
Research Station Size Categories	F.4
Where to Go for More Information	F.4
Appendix G. Notes	G.1