APPENDICES

to the

REPORTING and PROCEDURES MANUALS

for

Texas Universities, Health-Related Institutions, Community, Technical, and State Colleges, and Career Schools and Colleges

Fall 2015

TEXAS HIGHER EDUCATION COORDINATING BOARD Educational Data Center TEXAS HIGHER EDUCATION COORDINATING BOARD

APPENDICES

TEXAS UNIVERSITIES, HEALTH-RELATED INSTITUTIONS, COMMUNITY, TECHNICAL, AND STATE COLLEGES, AND CAREER SCHOOLS

Revised Fall 2015

For More Information Please Contact:

Doug Parker Educational Data Center Texas Higher Education Coordinating Board P.O. Box 12788 Austin, Texas 78711 (512) 427-6287 FAX (512) 427-6147 Doug.Parker@thecb.state.tx.us

The Texas Higher Education Coordinating Board does not discriminate on the basis of race, color, national origin, gender, religion, age or disability in employment or the provision of services.

TABLE OF CONTENTS

Α.	Institutional Code Numbers for Texas Institutions	<u>Page</u>
	Public Universities Independent Senior Colleges and Universities Public Community, Technical, and State Colleges Independent Junior Colleges Texas A&M University System Service Agencies Health-Related Institutions Independent Organizations Multi-Institution Teaching Centers and University System Centers Other Specific Sites Texas State Technical College Extension Centers Remote Teaching Sites Texas Career Schools and Colleges and Private and Out-of-State Public Postsecondary Institutions	A.1 A.2 A.3 A.5 A.5 A.6 A.8 A.9 A.9 A.9 A.9 A.10 A.11
	Texas Institutions in Institutional Code (Numeric) Order	A.19
В.	Texas County, State and Foreign Country Codes Texas County Code Numbers State Code Numbers Foreign Country Code Numbers	B.4
C.	Classification of Instructional Program (CIP) Codes	C.1
	Two-Digit CIP Program Codes CIP Codes for Facilities Reports	
D.	Administrative Unit Codes	D.1
E.	Classification of Instructional Program (CIP) Funding Categories for Community, Technical, and State Colleges	E.1
F.	Space Use Codes	F.1
G.	Functional Category Codes	G.1
Н.	Building Codes	H.1
I.	Glossary of Facilities Terms	I.1
J.	GME Formula Funding and Space Model/Infrastructure Funding	J.1
K.	ACGME and AOA Residency Programs in Texas	K.1
L.	Medical Schools	L.1
M.	College Board (CEEB) High School Codes	M.1
N.	Facilities Frequently Asked Questions	N.1
Ο.	Classification of Instructional Program (CIP) Funding Categories for General Academic Institutions	0.1
P.	Reference Tables	
	Flexible Entry – Universities and Community Colleges Excess Hours – Universities Excess Hours – Community Colleges	

INST. CODE TEXAS PUBLIC UNIVERSITIES

003541	Angelo State University
003581	Lamar University
003592	Midwestern State University
003630	Prairie View A&M University
003606	Sam Houston State University
003624	Stephen F. Austin State University
003625	Sul Ross State University
000020*	Sul Ross State University Rio Grande College
003631	Tarleton State University
009651	Texas A&M International University
003632	Texas A&M University
010298	Texas A&M University at Galveston
042295	Texas A&M University-Central Texas
003565	Texas A&M University-Commerce
011161	Texas A&M University-Corpus Christi
003639	Texas A&M University-Kingsville
103639*	Texas A&M University-San Antonio
029269	Texas A&M University-Texarkana
003629	Texas A&M University System
003642	Texas Southern University
003615	•
	Texas State University
000110*	Texas State University System
003644	Texas Tech University
439154	Texas Tech University System
003646	Texas Woman's University
003656	The University of Texas at Arlington
003658	The University of Texas at Austin
030646	The University of Texas at Brownsville (Merged with UT-Rio Grande Valley – Fall 2015)
009741	The University of Texas at Dallas
003661	The University of Texas at El Paso
010115	The University of Texas at San Antonio
011163	The University of Texas at Tyler
009930	The University of Texas of the Permian Basin
003599	The University of Texas-Rio Grande Valley (formerly Pan American)
003655	The University of Texas System
003652	University of Houston
011711	University of Houston-Clear Lake
012826	University of Houston-Downtown
013231	University of Houston-Victoria
011721	University of Houston System
003594	University of North Texas
042421	University of North Texas at Dallas
123594*	University of North Texas at Dallas College of Law
103594*	University of North Texas System
003665	West Texas A&M University

003665 West Texas A&M University

INST. CODE TEXAS INDEPENDENT SENIOR COLLEGES AND UNIVERSITIES

003537	Abilene Christian University
022594	Amberton University
003543	Austin College
003545	Baylor University
003557	Concordia University Texas
003560	Dallas Baptist University
003564	East Texas Baptist University
003571	Hardin-Simmons University
003576	Houston Baptist University
003575	Howard Payne University
003577	Huston-Tillotson University
003637	Jarvis Christian College
003584	LeTourneau University
003586	Lubbock Christian University
003591	McMurry University
003598	Our Lady of the Lake University, San Antonio
003602	Paul Quinn College
003610	Schreiner University
004977	South Texas College of Law
003613	Southern Methodist University
003619	Southwestern Adventist University
003616	Southwestern Assemblies of God University
003618	Southwestern Christian College
003620	Southwestern University
003621	St. Edward's University
003623	St. Mary's University
003636	Texas Christian University
003638	Texas College
003641	Texas Lutheran University
003645	Texas Wesleyan University
420352*	The College of St. Thomas More
003647	Trinity University
003651	University of Dallas
003588	University of Mary Hardin-Baylor
003654	University of St. Thomas
003578	University of the Incarnate Word
003663	Wayland Baptist University
003669	Wiley College
003604	William Marsh Rice University

INST. CODE TEXAS COMMUNITY, TECHNICAL, AND STATE COLLEGES

- 003607 Alamo Community College District
- 003539
 Alvin Community College
- 003540 Amarillo College
- 006661 Angelina College
- 012015 Austin Community College
- 003549 Blinn College
- 007857 Brazosport College
- 021002 Brookhaven College (Dallas CCCD)
- 003561 Cedar Valley College (Dallas CCCD)
- 004003 Central Texas College
- 003553 Cisco College
- 003554 Clarendon College
- 003546 Coastal Bend College
- 007096 College of the Mainland Community College District
- 023614 Collin County Community College District
- 009331 Dallas County Community College District
- 003563 Del Mar College
- 008510 Eastfield College (Dallas CCCD)
- 004453 El Centro College (Dallas CCCD)
- 010387 El Paso Community College District
- 003568 Frank Phillips College
- 006662 Galveston College
- 003570 Grayson County College
- 003573 Hill College
- 010633 Houston Community College
- 003574 Howard College
- 103574* Howard County Junior College District
- 003580 Kilgore College
- 036273 Lamar Institute of Technology
- 023582 Lamar State College Orange
- 023485 Lamar State College Port Arthur
- 003582 Laredo Community College
- 003583 Lee College
- 000717 Lone Star College Cy Fair (Lone Star CSD)
- 000719* Lone Star College Kingwood (Lone Star CSD)
- 000721* Lone Star College Montgomery (Lone Star CSD)
- 000722* Lone Star College North Harris (Lone Star CSD)
- 000720* Lone Star College Tomball (Lone Star CSD)
- 000821* Lone Star College University Park (Lone Star CSD)
- 011145 Lone Star College System District
- 003590 McLennan Community College
- 009797 Midland College
- 008503 Mountain View College (Dallas CCCD)
- 003593 Navarro College
- 003558 North Central Texas College
- 020774 North Lake College (Dallas CCCD)

INST. CODE TEXAS COMMUNITY, TECHNICAL, AND STATE COLLEGES

- 000309* Northeast Lakeview College (Alamo CCD)
- 023154 Northeast Texas Community College
- 000307* Northwest Vista College (Alamo CCD)
- 003596 Odessa College
- 023413 Palo Alto College (Alamo CCD)
- 003600 Panola College
- 003601 Paris Junior College
- 003603 Ranger College
- 008504 Richland College (Dallas CCCD)
- 009163 San Antonio College (Alamo CCD)
- 003609 San Jacinto College Central Campus
- 012713 San Jacinto College North Campus
- 000090* San Jacinto College South Campus
- 029137 San Jacinto Community College
- 003611 South Plains College
- 031034 South Texas College
- 000574* Southwest Collegiate Institute for the Deaf
- 003614 Southwest Texas Junior College
- 003608 St. Philip's College (Alamo CCD)
- 003626 Tarrant County College District
- 008897* Tarrant County College Connect Campus
- 008899 Tarrant County College Northeast Campus
- 010964 Tarrant County College Northwest Campus
- 008900 Tarrant County College South Campus
- 000326* Tarrant County College Southeast Campus
- 008901* Tarrant County College Trinity River Campus
- 003627 Temple College
- 003628 Texarkana College
- 003643 Texas Southmost College
- 009642 Texas State Technical College Central Office
- 009225 Texas State Technical College, Harlingen
- 033965 Texas State Technical College, Marshall
- 003634 Texas State Technical College, Waco
- 009932 Texas State Technical College, West Texas
- 003572 Trinity Valley Community College
- 003648 Tyler Junior College
- 010060 Vernon College
- 003662 Victoria College
- 003664 Weatherford College
- 009549 Western Texas College
- 003668 Wharton County Junior College

INST. CODE TEXAS INDEPENDENT JUNIOR COLLEGES

003579Jacksonville College003585Lon Morris College

TEXAS A&M UNIVERSITY SYSTEM SERVICE AGENCIES*

000555	Texas AgriLife Extension Service
000556	Texas AgriLife Research
000712	Texas Engineering Experiment Station
000716	Texas Engineering Extension Service
000576	Texas Forest Service
000727	Texas Transportation Institute
000557	Texas Veterinary Medical Diagnostic Laboratory

*These institutions report the CBM011 and CBM014 only. The other institutions listed in this appendix do not report transfer students from these agencies.

INST. CODE TEXAS HEALTH-RELATED INSTITUTIONS

000041* Baylor College of Medicine	
000407* Baylor College of Medicine Graduate School of Biomedical Scien	ices
004949 Baylor College of Medicine Medical School	
104949* Baylor College of Medicine Medical School/Academics	
023053 Parker University	
000081* Texas A&M University College of Veterinary Medicine	
000082* Texas A&M University College of Veterinary Medicine/Academics	s
003635 Texas Chiropractic College	
009768 Texas College of Osteopathic Medicine	
000412* Texas Tech University Health Sciences Center	
000420* Texas Tech University Health Sciences Center Gayle Greve Hun	t School of
Nursing	
210674* Texas Tech University Health Sciences Center Graduate School	of
Biomedical Sciences	
000418* Texas Tech University Health Sciences Center Paul L. Foster Sc	hool of
Medicine	
000413* Texas Tech University Health Sciences Center School of Allied H	lealth
010674 Texas Tech University Health Sciences Center School of Medicir	
110674* Texas Tech University Health Sciences Center School of Nursing	
000416* Texas Tech University Health Sciences Center School of Pharma	
000415* Texas Tech University Health Sciences Center School of Pharma	
000862* Texas Tech University Health Sciences Center – El Paso	
000089* The Texas A&M University System Health Science Center	
000180* The Texas A&M University System Health Science Center, Colle	ae of Medicine
Academic	ge el medicine
104948* The Texas A&M University System Health Science Center-Baylo	r College of
Dentistry	
000406* The Texas A&M University System Health Science Center-Baylo	r College of
Dentistry Advanced Education	0
004948 The Texas A&M University System Health Science Center-Baylo	r College of
Dentistry Dental School	0
000405* The Texas A&M University System Health Science Center-Baylo	r College of
Dentistry School of Dental Hygiene	Ũ
000080* The Texas A&M University System Health Science Center Collect	ge of Medicine
000079* The Texas A&M University System Health Science Center Collect	
000088* The Texas A&M University System Health Science Center Collect	ge of
Pharmacy	
000084* The Texas A&M University System Health Science Center Collect	ge of
Pharmacy/Academics	•
000083* The Texas A&M University System Health Science Center School	ol of Graduate
Studies	
000086* The Texas A&M University System Health Science Center Institu	ite of
Biosciences and Technology	
000087* The Texas A&M University System Health Science Center School	ol of Rural
Public Health	
000411* The University of Texas Dental Branch/Academics at Houston	

INST. CODE TEXAS HEALTH-RELATED INSTITUTIONS

009799	The University of Texas Dental School at San Antonio
000304*	The University of Texas Dental School/Academics at San Antonio
000401*	The University of Texas Graduate School of Biomedical Sciences at Galveston
004954	The University of Texas Graduate School of Biomedical Sciences at Houston
000301*	The University of Texas Graduate School of Biomedical Sciences at San
000001	Antonio
011618	The University of Texas Health Science Center at Houston
000040*	The University of Texas Health Science Center at San Antonio
000305*	The University of Texas Medical School (Academics), San Antonio
000404	The University of Texas Health Science Center at Tyler
104952*	The University of Texas Medical Branch at Galveston
004952	The University of Texas Medical School at Galveston
009348	The University of Texas Medical School at Houston
003659	The University of Texas Medical School at San Antonio
000305*	The University of Texas Medical School/Academics at San Antonio
109348	The University of Texas Medical School/Academics at Houston
025554	The University of Texas M.D. Anderson Cancer Center
000403*	The University of Texas School of Health Professions at Galveston
000425*	The University of Texas School of Public Health, Galveston
000303*	The University of Texas School of Health Professions at San Antonio
000203*	The University of Texas School of Biomedical Informatics at Houston
000402*	The University of Texas School of Nursing at Galveston
000201*	The University of Texas School of Nursing at Houston
000302*	The University of Texas School of Nursing at San Antonio
006956	The University of Texas School of Public Health at Houston
000101*	The University of Texas Southwestern Graduate School of Biomedical
	Sciences
000030*	The University of Texas Southwestern Medical Center
003660	The University of Texas Southwestern Medical School
010019	The University of Texas Southwestern School of Health Professions
000130*	University of North Texas Health Science Center at Fort Worth
000131*	University of North Texas Health Science Center Graduate School of
	Biomedical Sciences
000133*	University of North Texas Health Science Center School of Health Professions
000134*	University of North Texas Health Science Center School of Public Health
000136*	University of North Texas School of Pharmacy

INST. CODE TEXAS INDEPENDENT ORGANIZATIONS

- 000451* Baylor University Medical Center (Dallas)
- 000450* Bexar County Medical Examiner
- 000454* Christus Santa Rosa (San Antonio)
- 000456* Conroe Medical Foundation
- 000486* Covenant School of Nursing (Lubbock)
- 000458* Driscoll Children's Hospital
- 000460* Harris County Medical Examiner
- 000462* John Peter Smith Hospital (Fort Worth)
- 000463* McLennan County Medical Education and Research Foundation (Waco)
- 000464* Memorial Hermann Hospital System
- 000452* Methodist Hospital (Houston) (formerly Christus St. Joseph Hospital)
- 000466* Methodist Hospitals of Dallas
- 000467* North Central Texas Medical Foundation (Wichita Falls)
- 000469* Plano Orthopedic and Sports Medicine Center
- 000468* Presbyterian Hospital (Dallas)
- 000470* San Jacinto Methodist Hospital
- 000472* Spohn Memorial Hospital (Corpus Christi)
- 000474* Southwestern Institute of Forensic Sciences
- 000479* Tarrant County Medical Examiner's Office
- 000488* Texas Back Institute Research Foundation
- 000476* Texas Department of Health
- 000478* Texas Heart Institute
- 000480* Valley Baptist Medical Center
- 000482* World Craniofacial Foundation (Dallas)
- **These organizations report the CBM00R only. The other institutions listed in this appendix do not report transfer students from these agencies.

TEXAS MULTI-INSTITUTION TEACHING CENTERSINST. CODEAND UNIVERSITY SYSTEM CENTERS

- 000844* Alamo University Center (MITC)
- 000842* Collin Higher Education Center (MITC)
- 000811* East Williamson County Multi-Institution Teaching Center (MITC)
- 000820* Lone Star College University Center
- 000802* Round Rock Higher Education Center (MITC)
- 000840* The University of Texas at Arlington Fort Worth Center
- 000818* Universities Center at Dallas (MITC)
- 000800* University of Houston System at Sugar Land
- 000826* University of Houston System Center at Cinco Ranch

OTHER SPECIFIC SITES

000804*	Prairie View A&M University College of Nursing, Houston Center
000806*	Sul Ross State University – Rio Grande Campus at Del Rio
000808*	Sul Ross State University – Rio Grande Campus at Eagle Pass
000812*	Texas A&M University-Commerce Metroplex Center, Mesquite
000830*	Texas Tech University Abilene Engineering Center
000838*	Texas Tech University Center at Junction
000833*	Texas Tech University Higher Education Teaching Site at El Paso
000834*	Texas Tech University Higher Education Teaching Site at Fredericksburg
000836*	Texas Tech University Higher Education Teaching Site at Highland Lakes
000814*	Texas Woman's University College of Nursing, Houston Center
000816*	Texas Woman's University College of Nursing, Dallas Educational Activities
000822*	The University of Texas at San Antonio, Downtown

TEXAS STATE TECHNICAL COLLEGE EXTENSION CENTERS

- 109932* TSTC Extension Center Abilene (79603)
- 209932*TSTC Extension Center Breckenridge (76024)
- 309932* TSTC Extension Center Brownwood (76801)

INST. CODE REMOTE TEACHING SITES

The Texas A&M University System Health Science Center

- 000850* Dallas Campus
- 000851* Austin
- 000852* Houston Campus
- 000856* Kingsville Campus
- 000857* McAllen Campus
- 000853* Round Rock Campus
- 000854* Temple Campus

Texas Tech University Health Sciences Center

- 000861* Abilene
- 000860* Amarillo
- 000866* Dallas
- 000422* El Paso
- 000863* Midland
- 000864* Odessa

The University of Texas Health Science Center at Houston

- 000871* Austin
- 000872* Brownsville RAHC
- 000874* Dallas
- 000876* El Paso
- 000878* San Antonio

The University of Texas Health Science Center at San Antonio

- 000880* Edinburg Research Division
- 000882* Harlingen Research Division
- 000884* Laredo Research Division
- 000886* McAllen Research Division

The University of Texas M.D. Anderson Cancer Center

000896* Department of Veterinary Science, Bastrop

000898* Science Park Operations, Smithville

The University of Texas Medical Branch at Galveston 000870* Austin

001005	Alabama State University
002057	Allegany College of Maryland
030691	Allen College
041359	Allied Health Institute
429085	American College of Acupuncture and Oriental Medicine - Houston
449889	American College of Education
021136	American InterContinental University - Houston
041277	American Sentinel University
442222	Argosy University - Dallas
001081	Arizona State University
001090	Arkansas State University
001089	Arkansas Tech University
222877	Arlington Baptist College - Arlington
040573	Asher College - Dallas
444556	Auguste Escoffier School of Culinary Arts - Austin
031108	Bakke Graduate University
223083	Baptist Health System School of Health Professions - San Antonio
900070	Baptist Hospitals of Southeast Texas School of Radiologic Technology - Beaumont
444398	Baptist University of the Americas
022425	Bastyr University
002397	Belhaven University
009743	Bellevue University
001767	Benedictine University
003480	Bethel University
032943	Blue Cliff College
002130	Boston University
041618	Brandman University
439127	Brightwood College - Friendswood
229036	Brightwood College - Houston North
445160	Brown Mackie College - Dallas/Fort Worth
460613	Brown Mackie College - San Antonio
001133	California Lutheran University
900104	California Southern University
001153	California State University - Northridge
003316	California University of Pennsylvania
032673	Capella University
458034	Cardiotech Ultrasound School
224439	Career Point College - San Antonio
468574	Carrington College - Mesquite
003024	Case Western Reserve University

- 001437 Catholic University of America
- 379782 Center for Advanced Legal Studies Houston
- 006385 Chamberlain College of Nursing Texas
- 004743 Clovis Community College
- 002540 College of Saint Mary
- 009401 Colorado Christian University
- 002456 Columbia College, Eastfield College Mesquite, Texas
- 003556 Commonwealth Institute of Funeral Service Houston
- 460181 Concorde Career College Dallas
- 441742 Concorde Career College Grand Prairie
- 460206 Concorde Career College San Antonio
- 002541 Concordia University Nebraska
- 003842 Concordia University Wisconsin
- 002711 Cornell University
- 022209 Cossatot Community College of the University of Arkansas
- 224183 Court Reporting Institute of Dallas
- 226675 Covenant School of Nursing and Allied Health Lubbock
- 002542 Creighton University
- 475608 Criswell College Dallas
- 444565 Culinary Institute Lenotre Houston
- 007304 Culinary Institute of America Hyde Park, NY
- 006941 Dallas Christian College
- 010761 Dallas Institute of Funeral Service
- 437732 Dallas Nursing Institute
- 224402 DeVry University Texas
- 002920 Duke University
- 003258 Duquesne University
- 003154 East Central University
- 002259 Eastern Michigan University
- 003775 Eastern Washington University
- 002927 Elon University
- 001479 Embry-Riddle Aeronautical University Houston
- 443854 Everest College Arlington
- 442790 Everest College Dallas
- 445197 Everest College Fort Worth
- 460358 Everest College Forth Worth South
- 002260 Ferris State University
- 032553 Florida Gulf Coast University
- 001915 Fort Hays State University
- 458478 Fortis College Grand Prairie
- 392415 Fortis College Houston South
- 459958 Fortis Institute Houston

020070	Frontion Nurging University
030070 406033	Frontier Nursing University
001443	Galen College of Nursing - San Antonio
476337	Gallaudet University
003778	Golf Academy of America - Dallas
	Gonzaga University
001866	Graceland University
900053	Graduate Institute of Applied Linguistics - Dallas
001074	Grand Canyon University
041223	Grantham University
010509	Hallmark University - San Antonio
246345	Houston Graduate School of Theology
001923	Hutchinson Community College
001620	Idaho State University
001692	Illinois State University
003674	Independence University
001807	Indiana State University
367361	Interactive College of Technology - Hillcroft Houston
443696	Interactive College of Technology - North Houston
440776	Interactive College of Technology - Pasadena
225788	International Business College - El Paso (East)
225779	International Business College - El Paso (West)
225849	ITT Technical Institute - Arlington
366678	ITT Technical Institute - Austin
459657	ITT Technical Institute - De Soto
366696	ITT Technical Institute - Houston North (Blue Ash)
225858	ITT Technical Institute - Houston West (Gessner)
434052	ITT Technical Institute - Richardson
481623	ITT Technical Institute - San Antonio East
377069	ITT Technical Institute - San Antonio West
470898	ITT Technical Institute - Waco
427663	ITT Technical Institute - Webster
006622	Jefferson College of Health Sciences
035343	Jones International University
458690	Kaplan College - Arlington
440323	Kaplan College - Beaumont
443827	Kaplan College - Brownsville
443836	Kaplan College - Corpus Christi
382896	Kaplan College - Dallas
246266	Kaplan College - El Paso
445328	Kaplan College - Fort Worth
440332	Kaplan College - Laredo
445346	Kaplan College - Lubbock
	Λ 13

227836	Kaplan College - McAllen
431886	Kaplan College - San Antonio
364955	Kaplan College - San Antonio (San Pedro)
004586	Kaplan University
225991	KD Conservatory College of Film and Dramatic Arts
001703	Kendall College
003282	Kings College
030908	Lake Erie College of Osteopathic Medicine
023192	Lake Forest Graduate School of Management
459514	Lawyers Assistant School of Dallas
364973	Le Cordon Bleu College of Culinary Arts - Austin
446899	Le Cordon Bleu College of Culinary Arts - Dallas
376950	Lighthouse College - Dallas
226277	Lincoln College of Technology - Grand Prairie
003323	Lock Haven University
001218	Loma Linda University
003068	Lorain County Community College
002007	Louisiana College
002016	Loyola University New Orleans
002482	Maryville University
003296	Marywood University
002017	McNeese State University
455336	MediaTech Institute - Dallas
001580	Mercer University
417752	Messenger College
003298	Messiah College
900102	MIAT College OF Technology - Houston
002290	Michigan State University
006942	Mid-America Christian University
001657	Midwestern University - Downers Grove, IL
423643	Midwestern University - Glendale, AZ
002367	Minnesota State University Moorhead
002994	Minot State University
003247	Misericordia University
011864	Mohave Community College
451875	National American University - Austin
035043	National Graduate School of Quality Management
011460	National University
188003	New Mexico State University - Carlsbad
187620	New Mexico State University - Dona Ana Community College
002657	New Mexico State University - Las Cruces
041795	North American University - Houston
038133	Northcentral University

001082	Northern Arizona University
009275	Northern Kentucky University
002021	Northwestern State University
001739	Northwestern University
227243	Northwood University - Cedar Hill
001509	Nova Southeastern University
003100	Ohio University
003985	Oral Roberts University
003211	Oregon Institute of Technology
003210	Oregon State University
003212	Pacific University
012300	Palmer College of Chiropractic
002498	Park University
460136	Pima Medical Institute - Houston
010814	Pittsburgh Institute of Mortuary Science
001401	Post University
002957	Queens University of Charlotte
439507	Quest College - San Antonio
001402	Quinnipiac University
005447	Randolph Community College
001363	Regis University
042086	Relay Graduate School of Education
223463	Remington College - Dallas Campus
377111	Remington College - Fort Worth Campus
445203	Remington College - Houston (North)
445223	Remington College - Houston (Southeast)
380094	Remington college - Houston (West)
002335	Riverland Community College
040653	Roseman University of Health Sciences
009800	Rush University
003366	Saint Francis University
002051	Saint Josephs College of Maine
001526	Saint Leo University
002506	Saint Louis University
001036	Samford University
404514	Sanford-Brown College - Dallas
404499	Sanford-Brown College - Houston
450465	Sanford-Brown College - San Antonio (IADT)
021206	Saybrook University
377218	School of Automotive Machinists - Houston
224712	Seminary of the Southwest
008228	Seward County Community College/ATS
JULLU	

003737	Shenandoah University
002208	Simmons College
003327	Slippery Rock University
004938	South College
003471	South Dakota State University
013039	South University
003179	Southeastern Oklahoma State University
001107	Southern Arkansas University
001758	Southern Illinois University - Carbondale
002580	Southern New Hampshire University
002502	Southwest Baptist University
900105	Southwest School of Art - San Antonio
451556	Southwest University - El Paso
002318	Spring Arbor University
002211	Springfield College
002107	Stevenson University
002838	Stony Brook University
001459	Strayer University - Texas
003941	SUAGM - Universidad del Este
025875	SUAGM - Universidad del Metropolitana
011719	SUAGM - Universidad del Turabo
002840	SUNY Upstate Medical University
002882	Syracuse University
003522	Tennessee State University
031795	Texas Health and Science University
429094	The Academy of Oriental Medicine at Austin
451820	The Art Institute of Austin
224776	The Art Institute of Dallas
468015	The Art Institute of Fort Worth
222938	The Art Institute of Houston
458982	The Art Institute of San Antonio
437635	The College of Health Care Professions - Austin
480824	The College of Health Care Professions - Dallas
480833	The College of Health Care Professions - Fort Worth
392257	The College of Health Care Professions - Houston Northwest
447591	The College of Health Care Professions - Houston Southwest
449250	The College of Health Care Professions - San Antonio
439701	The Kings University
001051	The University of Alabama
001052	The University of Alabama at Birmingham
001070	Thunderbird School of Global Management
002099	Towson University

000500	T NI 11.1 14
003526	Trevecca Nazarene University
001047	Troy University
002029	Tulane University
900101	UEI College - Houston
001083	University of Arizona
001108	University of Arkansas - Fayetteville
001109	University of Arkansas for Medical Sciences - Little Rock
001319	University of California - San Francisco
003125	University of Cincinnati
004509	University of Colorado - Colorado Springs
001535	University of Florida
002031	University of Louisiana at Lafayette
002020	University of Louisiana at Monroe
001999	University of Louisville
006760	University of Maine at Augusta
002104	University of Maryland - Baltimore
011644	University of Maryland - University College
002221	University of Massachusetts Amherst
002222	University of Massachusetts Boston
002327	University of Michigan - Flint
002440	University of Mississippi
002516	University of Missouri
002518	University of Missouri - Kansas City
006895	University of Nebraska Medical Center
002050	University of New England
002371	University of Northwestern - St. Paul
003184	University of Oklahoma
003378	University of Pennsylvania
446747	University of Phoenix - Austin
440439	University of Phoenix - Dallas
440448	University of Phoenix - Houston
479770	University of Phoenix - McAllen
372213	University of Phoenix - Online
446738	University of Phoenix - San Antonio
001832	University of Saint Francis - Fort Wayne
001943	University of Saint Mary
001325	University of San Francisco
001057	University of South Alabama
003448	University of South Carolina - Columbia
001328	University of Southern California
001808	University of Southern Indiana
002054	University of Southern Maine
	A 17

- 031713 University of St. Augustine for Health Sciences
- 003353 University of the Sciences Philadelphia College of Pharmacy
- 003675 University of Utah
- 003955 University of West Florida
- 001601 University of West Georgia
- 003917 University of Wisconsin Eau Claire
- 003919 University of Wisconsin La Crosse
- 003896 University of Wisconsin Milwaukee
- 003932 University of Wyoming
- 003677 Utah State University
- 003535 Vanderbilt University
- 476577 Vantage College
- 223472 Vet Tech Institute of Houston
- 441928 Virginia College Austin
- 420307 Virginia College Birmingham AL
- 483319 Virginia College Lubbock
- 039823 Visible Music College
- 365204 Vista College
- 377342 Vista College Richardson
- 226879 Wade College Dallas
- 002978 Wake Forest University
- 025042 Walden University
- 003135 Walsh University
- 003680 Weber State University
- 002521 Webster University
- 036983 West Coast University Dallas
- 003827 West Virginia University
- 033394 Western Governors University Texas
- 002002 Western Kentucky University
- 002330 Western Michigan University
- 003146 Western Oklahoma State College
- 224660 Western Technical College El Paso (Diana Campus)
- 224679 Western Technical College El Paso (Main Campus)
- 024827 Western University of Health Sciences
- 002525 Wiliam Woods University
- 003394 Wilkes University
- 002567 York College

000020*	Sul Ross State University Rio Grande College
000030*	The University of Texas Southwestern Medical Center
000040*	The University of Texas Health Science Center at San Antonio
000041*	Baylor College of Medicine
000079*	The Texas A&M University System Health Science Center College of Nursing
000080*	The Texas A&M University System Health Science Center College of Medicine
000081*	Texas A&M University College of Veterinary Medicine
000082*	Texas A&M University College of Veterinary Medicine/Academics
000083*	The Texas A&M University System Health Science Center School of Graduate
	Studies
000084*	The Texas A&M University System Health Science Center College of
	Pharmacy/Academics
000086*	The Texas A&M University System Health Science Center Institute of Biosciences
	and Technology
000087*	The Texas A&M University System Health Science Center School of Rural Public
	Health
000088*	The Texas A&M University System Health Science Center College of Pharmacy
000089*	The Texas A&M University System Health Science Center
000090*	San Jacinto College South Campus
000101*	The University of Texas Southwestern Graduate School of Biomedical Sciences
000110*	Texas State University System
000130*	University of North Texas Health Science Center at Fort Worth
000131*	University of North Texas Health Science Center Graduate School of Biomedical
	Sciences
000133*	University of North Texas Health Science Center School of Health Professions
000134*	University of North Texas Health Science Center School of Public Health
000136*	University of North Texas School of Pharmacy
000180*	The Texas A&M University System Health Science Center, College of Medicine Academic
000201*	The University of Texas School of Nursing at Houston
000203*	The University of Texas School of Biomedical Informatics at Houston
000301*	The University of Texas Graduate School of Biomedical Sciences at San Antonio
000302*	The University of Texas School of Nursing at San Antonio
000303*	The University of Texas School of Health Professions at San Antonio
000304*	The University of Texas Dental School/Academics at San Antonio
000305*	The University of Texas Medical School/Academics at San Antonio
000305*	The University of Texas Medical School (Academics), San Antonio
000307*	Northwest Vista College (Alamo CCD)
000309*	Northeast Lakeview College (Alamo CCD)
000326*	Tarrant County College Southeast Campus
000401*	The University of Texas Graduate School of Biomedical Sciences at Galveston
000402*	The University of Texas School of Nursing at Galveston

000403*	The University of Texas School of Health Professions at Galveston
000404	The University of Texas Health Science Center at Tyler
000405*	The Texas A&M University System Health Science Center-Baylor College of
	Dentistry School of Dental Hygiene
000406*	The Texas A&M University System Health Science Center-Baylor College of
	Dentistry Advanced Education
000407*	Baylor College of Medicine Graduate School of Biomedical Sciences
000411*	The University of Texas Dental Branch/Academics at Houston
000412*	Texas Tech University Health Sciences Center
000413*	Texas Tech University Health Sciences Center School of Allied Health
000415*	Texas Tech University Health Sciences Center School of Pharmacy/Academics
000416*	Texas Tech University Health Sciences Center School of Pharmacy
000418*	Texas Tech University Health Sciences Center Paul L. Foster School of Medicine
000420*	Texas Tech University Health Sciences Center Gayle Greve Hunt School of Nursing
000422*	Texas Tech University Health Sciences Center, Biomedical Sciences - El Paso
000425*	The University of Texas School of Public Health, Galveston
000555	Texas AgriLife Extension Service
000556	Texas AgriLife Research
000557	Texas Veterinary Medical Diagnostic Laboratory
000574*	Southwest Collegiate Institute for the Deaf
000576	Texas Forest Service
000712	Texas Engineering Experiment Station
000716	Texas Engineering Extension Service
000717	Lone Star College - Cy Fair (Lone Star CSD)
000719*	Lone Star College - Kingwood (Lone Star CSD)
000720*	Lone Star College - Tomball (Lone Star CSD)
000721*	Lone Star College - Montgomery (Lone Star CSD)
000722*	Lone Star College - North Harris (Lone Star CSD)
000727	Texas Transportation Institute
000800*	University of Houston System at Sugar Land
000802*	Round Rock Higher Education Center (MITC)
000804*	Prairie View A&M University College of Nursing, Houston Center
000806*	Sul Ross State University - Rio Grande Campus at Del Rio
000808*	Sul Ross State University - Rio Grande Campus at Eagle Pass
000811*	East Williamson County Multi-Institution Teaching Center (MITC)
000812*	Texas A&M University-Commerce Metroplex Center, Mesquite
000814*	Texas Woman's University College of Nursing, Houston Center
000816*	Texas Woman's University College of Nursing, Dallas Educational Activities
000818*	Universities Center at Dallas (MITC)
000820*	Lone Star College - University Center
000821*	Lone Star College - University Park (Lone Star CSD)
000822*	The University of Texas at San Antonio, Downtown
000826*	University of Houston System Center at Cinco Ranch

000830*	Texas Tech University Abilene Engineering Center
000833*	Texas Tech University Higher Education Teaching Site at El Paso
000834*	Texas Tech University Higher Education Teaching Site at Fredericksburg
000836*	Texas Tech University Higher Education Teaching Site at Highland Lakes
000838*	Texas Tech University Center at Junction
000840*	The University of Texas at Arlington Fort Worth Center
000842*	Collin Higher Education Center (MITC)
000844*	Alamo University Center (MITC)
000850*	The Texas A&M University System Health Science Center - Dallas Campus
000851*	The Texas A&M University System Health Science Center - Austin
000852*	The Texas A&M University System Health Science Center - Houston Campus
000853*	The Texas A&M University System Health Science Center - Round Rock Campus
000854*	The Texas A&M University System Health Science Center - Temple Campus
000856*	The Texas A&M University System Health Science Center - Kingsville Campus
000857*	The Texas A&M University System Health Science Center - McAllen Campus
000860*	Texas Tech University Health Sciences Center - Amarillo
000861*	Texas Tech University Health Sciences Center, School of Pharmacy Abilene
000862*	Texas Tech University Health Sciences Center - El Paso
000863*	Texas Tech University Health Sciences Center - Midland
000864*	Texas Tech University Health Sciences Center - Odessa
000866*	Texas Tech University Health Sciences Center, School of Pharmacy - Dallas
000870*	The University of Texas Medical Branch at Galveston - Austin
000871*	The University of Texas Health Science Center at Houston - Austin
000872*	The University of Texas Health Science Center at Houston - Brownsville RAHC
000874*	The University of Texas Health Science Center at Houston - Dallas
000876*	The University of Texas Health Science Center at Houston - El Paso
000878*	The University of Texas Health Science Center at Houston - San Antonio
000880*	The University of Texas Health Science Center at San Antonio, Edinburg Research
000882*	Division
000002	The University of Texas Health Science Center at San Antonio, Harlingen Research Division
000884*	The University of Texas Health Science Center at San Antonio, Laredo Research Division
000886*	The University of Texas Health Science Center at San Antonio, McAllen Research
	Division
000896*	The University of Texas M.D. Anderson Cancer Center - Department of Veterinary
	Science, Bastrop
000898*	The University of Texas M.D. Anderson Cancer Center - Science Park Operations,
	Smithville
003537	Abilene Christian University
003539	Alvin Community College
003540	Amarillo College
003541	Angelo State University

003543	Austin College
003545	Baylor University
003546	Coastal Bend College
003549	Blinn College
003553	Cisco College
003554	Clarendon College
003557	Concordia University Texas
003558	North Central Texas College
003560	Dallas Baptist University
003561	Cedar Valley College (Dallas CCCD)
003563	Del Mar College
003564	East Texas Baptist University
003565	Texas A&M University-Commerce
003568	Frank Phillips College
003570	Grayson County College
003571	Hardin-Simmons University
003572	Trinity Valley Community College
003573	Hill College
003574	Howard College
003575	Howard Payne University
003576	Houston Baptist University
003577	Huston-Tillotson University
003578	University of the Incarnate Word
003579	Jacksonville College
003580	Kilgore College
003581	Lamar University
003582	Laredo Community College
003583	Lee College
003584	LeTourneau University
003585	Lon Morris College
003586	Lubbock Christian University
003588	University of Mary Hardin-Baylor
003590	McLennan Community College
003591	McMurry University
003592	Midwestern State University
003593	Navarro College
003594	University of North Texas
003596	Odessa College
003598	Our Lady of the Lake University, San Antonio
003599	The University of Texas-Rio Grande Valley (formerly Pan American)
003600	Panola College
003601	Paris Junior College
003602	Paul Quinn College
	J J J J J J J J J J J J J J J J J J J

003603	Ranger College
003604	William Marsh Rice University
003606	Sam Houston State University
003607	Alamo Community College District
003608	St. Philip's College (Alamo CCD)
003609	San Jacinto College Central Campus
003610	Schreiner University
003611	South Plains College
003613	Southern Methodist University
003614	Southwest Texas Junior College
003615	Texas State University
003616	Southwestern Assemblies of God University
003618	Southwestern Christian College
003619	Southwestern Adventist University
003620	Southwestern University
003621	St. Edward's University
003623	St. Mary's University
003624	Stephen F. Austin State University
003625	Sul Ross State University
003626	Tarrant County College District
003627	Temple College
003628	Texarkana College
003629	Texas A&M University System
003630	Prairie View A&M University
003631	Tarleton State University
003632	Texas A&M University
003634	Texas State Technical College, Waco
003635	Texas Chiropractic College
003636	Texas Christian University
003637	Jarvis Christian College
003638	Texas College
003639	Texas A&M University-Kingsville
003641	Texas Lutheran University
003642	Texas Southern University
003643	Texas Southmost College
003644	Texas Tech University
003645	Texas Wesleyan University
003646	Texas Woman's University
003647	Trinity University
003648	Tyler Junior College
003651	University of Dallas
003652	University of Houston
003654	University of St. Thomas
	-

- 003655 The University of Texas System
- 003656 The University of Texas at Arlington
- 003658 The University of Texas at Austin
- 003659 The University of Texas Medical School at San Antonio
- 003660 The University of Texas Southwestern Medical School
- 003661 The University of Texas at El Paso
- 003662 Victoria College
- 003663 Wayland Baptist University
- 003664 Weatherford College
- 003665 West Texas A&M University
- 003668 Wharton County Junior College
- 003669 Wiley College
- 004003 Central Texas College
- 004453 El Centro College (Dallas CCCD)
- 004948 The Texas A&M University System Health Science Center-Baylor College of Dentistry Dental School
- 004949 Baylor College of Medicine Medical School
- 004951 The University of Texas Dental School at Houston
- 004952 The University of Texas Medical School at Galveston
- 004954 The University of Texas Graduate School of Biomedical Sciences at Houston
- 004977 South Texas College of Law
- 006661 Angelina College
- 006662 Galveston College
- 006956 The University of Texas School of Public Health at Houston
- 007096 College of the Mainland Community College District
- 007857 Brazosport College
- 008503 Mountain View College (Dallas CCCD)
- 008504 Richland College (Dallas CCCD)
- 008510 Eastfield College (Dallas CCCD)
- 008897* Tarrant County College Connect Campus
- 008899 Tarrant County College Northeast Campus
- 008900 Tarrant County College South Campus
- 008901* Tarrant County College Trinity River Campus
- 009163 San Antonio College (Alamo CCD)
- 009225 Texas State Technical College, Harlingen
- 009331 Dallas County Community College District
- 009348 The University of Texas Medical School at Houston
- 009549 Western Texas College
- 009642 Texas State Technical College Central Office
- 009651 Texas A&M International University
- 009741 The University of Texas at Dallas
- 009768 Texas College of Osteopathic Medicine
- 009797 Midland College

- 009799 The University of Texas Dental School at San Antonio
- 009930 The University of Texas of the Permian Basin
- 009932 Texas State Technical College, West Texas
- 010019 The University of Texas Southwestern School of Health Professions
- 010060 Vernon College
- 010115 The University of Texas at San Antonio
- 010298 Texas A&M University at Galveston
- 010387 El Paso Community College District
- 010633 Houston Community College
- 010674 Texas Tech University Health Sciences Center School of Medicine
- 010964 Tarrant County College Northwest Campus
- 011145 Lone Star College System District
- 011161 Texas A&M University-Corpus Christi
- 011163 The University of Texas at Tyler
- 011618 The University of Texas Health Science Center at Houston
- 011711 University of Houston-Clear Lake
- 011721 University of Houston System
- 012015 Austin Community College
- 012713 San Jacinto College North Campus
- 012826 University of Houston-Downtown
- 013231 University of Houston-Victoria
- 020774 North Lake College (Dallas CCCD)
- 021002 Brookhaven College (Dallas CCCD)
- 022594 Amberton University
- 023053 Parker University
- 023154 Northeast Texas Community College
- 023413 Palo Alto College (Alamo CCD)
- 023485 Lamar State College Port Arthur
- 023582 Lamar State College Orange
- 023614 Collin County Community College District
- 025554 The University of Texas M.D. Anderson Cancer Center
- 029137 San Jacinto Community College
- 029269 Texas A&M University-Texarkana
- 030646 The University of Texas at Brownsville (Merged with UT-Rio Grande Valley Fall 2015)
- 031034 South Texas College
- 033965 Texas State Technical College, Marshall
- 036273 Lamar Institute of Technology
- 042295 Texas A&M University-Central Texas
- 042421 University of North Texas at Dallas
- 103574* Howard County Junior College District
- 103594* University of North Texas System
- 103639* Texas A&M University-San Antonio

INST. CODE	TEXAS INSTITUTIONS IN NUMERIC ORDER

104948* The Texas A&M University System Health Science Center-Baylor College of Dentistry 104949* **Baylor College of Medicine Medical School/Academics** The University of Texas Medical Branch at Galveston 104952* The University of Texas Medical School/Academics at Houston 109348 110674* Texas Tech University Health Sciences Center School of Nursing 123594* University of North Texas at Dallas College of Law 210674* Texas Tech University Health Sciences Center Graduate School of Biomedical Sciences The College of St. Thomas More 420352* 439154 Texas Tech University System

TEXAS COUNTY CODES

<u>Code</u>	Name	<u>Code</u>	<u>Name</u>
001	Anderson	045	Colorado
002	Andrews	046	Comal
003	Angelina	047	Comanche
004	Aransas	048	Concho
005	Archer	049	Cooke
006	Armstrong	050	Coryell
007	Atascosa	051	Cottle
800	Austin	052	Crane
009	Bailey	053	Crockett
010	Bandera	054	Crosby
011	Bastrop	055	Culberson
012	Baylor	056	Dallam
013	Bee	057	Dallas
014	Bell	058	Dawson
015	Bexar	059	Deaf Smith
016	Blanco	060	Delta
017	Borden	061	Denton
018	Bosque	062	DeWitt
019	Bowie	063	Dickens
020	Brazoria	064	Dimmit
021	Brazos	065	Donley
022	Brewster	066	Duval
023	Briscoe	067	Eastland
024	Brooks	068	Ector
025	Brown	069	Edwards
026	Burleson	070	Ellis
027	Burnet	071	El Paso
028	Caldwell	072	Erath
029	Calhoun	073	Falls
030	Callahan	074	Fannin
031	Cameron	075	Fayette
032	Camp	076	Fisher
033	Carson	077	Floyd
034	Cass	078	Foard
035	Castro	079	Fort Bend
036	Chambers	080	Franklin
037	Cherokee	081	Freestone
038	Childress	082	Frio
039	Clay	083	Gaines
040	Cochran	084	Galveston
041	Coke	085	Garza
042	Coleman	086	Gillespie
043	Collin	087	Glasscock
044	Collingsworth	088	Goliad

TEXAS COUNTY CODES

<u>Code</u>	Name	<u>Code</u>	<u>Name</u>
089	Gonzales	133	Kerr
090	Gray	134	Kimble
091	Grayson	135	King
092	Gregg	136	Kinney
093	Grimes	137	Kleberg
094	Guadalupe	138	Knox
095	Hale	139	Lamar
096	Hall	140	Lamb
097	Hamilton	141	Lampasas
098	Hansford	142	La Salle
099	Hardeman	143	Lavaca
100	Hardin	144	Lee
101	Harris	145	Leon
102	Harrison	146	Liberty
103	Hartley	147	Limestone
104	Haskell	148	Lipscomb
105	Hays	149	Live Oak
106	Hemphill	150	Llano
107	Henderson	151	Loving
108	Hidalgo	152	Lubbock
109	Hill	153	Lynn
110	Hockley	154	Madison
111	Hood	155	Marion
112	Hopkins	156	Martin
113	Houston	157	Mason
114	Howard	158	Matagorda
115	Hudspeth	159	Maverick
116	Hunt	160	McCulloch
117	Hutchinson	161	McLennan
118	Irion	162	McMullen
119	Jack	163	Medina
120	Jackson	164	Menard
121	Jasper	165	Midland
122	Jeff Davis	166	Milam
123	Jefferson	167	Mills
124	Jim Hogg	168	Mitchell
125	Jim Wells	169	Montague
126	Johnson	170	Montgomery
127	Jones	171	Moore
128	Karnes	172	Morris
129	Kaufman	173	Motley
130	Kendall	174	Nacogdoches
131	Kenedy	175	Navarro
132	Kent	176	Newton

TEXAS COUNTY CODES

<u>Code</u>	<u>Name</u>	<u>Code</u>	<u>Name</u>
177	Nolan	218	Sutton
178	Nueces	219	Swisher
179	Ochiltree	220	Tarrant
180	Oldham	221	Taylor
181	Orange	222	Terrell
182	Palo Pinto	223	Terry
183	Panola	224	Throckmorton
184	Parker	225	Titus
185	Parmer	226	Tom Green
186	Pecos	227	Travis
187	Polk	228	Trinity
188	Potter	229	Tyler
189	Presidio	230	Upshur
190	Rains	231	Upton
191	Randall	232	Uvalde
192	Reagan	233	Val Verde
193	Real	234	Van Zandt
194	Red River	235	Victoria
195	Reeves	236	Walker
196	Refugio	237	Waller
197	Roberts	238	Ward
198	Robertson	239	Washington
199	Rockwall	240	Webb
200	Runnels	241	Wharton
201	Rusk	242	Wheeler
202	Sabine	243	Wichita
203	San Augustine	244	Wilbarger
204	San Jacinto	245	Willacy
205	San Patricio	246	Williamson
206	San Saba	247	Wilson
207	Schleicher	248	Winkler
208	Scurry	249	Wise
209	Shackelford	250	Wood
210	Shelby	251	Yoakum
211	Sherman	252	Young
212	Smith	253	Zapata
213	Somervell	254	Zavala
214	Starr		
215	Stephens		
216	Storling		

216

Sterling Stonewall 217

STATE CODES

<u>Code</u>	<u>Name</u>
310	Alabama
311	Alaska
312	Arizona
313	Arkansas
314	California
315	Colorado
316	Connecticut
317	Delaware
318	District of Columbia
319	Florida
320	Georgia
321	Hawaii
322	Idaho
323	Illinois
324	Indiana
325	lowa
326	Kansas
327	Kentucky
328	Louisiana
329	Maine
330	Maryland
331	Massachusetts
332	Michigan
333	Minnesota
334	Mississippi
335	Missouri
336	Montana
337	Nebraska
338	Nevada
339	New Hampshire
340	New Jersey
341	New Mexico
342	New York
343	North Carolina
344	North Dakota
345	Ohio
346	Oklahoma
347	Oregon

<u>Code</u>	Name
348	Pennsylvania
349	Rhode Island
350	South Carolina
351	South Dakota
352	Tennessee
354	Utah
355	Vermont
356	Virginia
357	Washington
358	West Virginia
359	Wisconsin
360	Wyoming
362	Canal Zone
363	Guam
361	Federated States of Micronesia
365	Pacific Trust Territory
364	Puerto Rico
367	Republic of the Marshall Islands
368	U.S. Dependencies (Islands)
366	Virgin Islands

NOTE: U.S. Dependencies includes American Samoa, Baker Island, Howland Island, Jarvis Island, Johnston Atoll, Kingman Reef, Midway Islands, Navassa Island, Northern Mariana Islands, Palmyra Atoll, Wake Island.

The Federated States of Micronesia and the Republic of the Marshall Islands separated from the Pacific Trust Territory. Micronesia includes Chuuk (Truk), Fais, Gaferut, Kosrae, Kusaie, Mortlock, Hall, Pohnpei (Ponape), Pulusak, and Yap islands. Marshall Islands includes Kili, the Ralik Chain, and the Ratak Chain. Trust Territory of Pacific Islands contains the islands of Angaur, Babelthuap, Caroline, Helen, Kayangel, Koror, Merir, Peleliu, Pulo Anna, Sonsorol, and Tobi.

FOREIGN COUNTRY CODES

Code	INAILIE
400	Afabasistas
402	
403	
404	0
	Andorra
406	Angola
411	Anguilla
412	
407	
405	8
408	
413	
	Ashmore and Cartier Islands
	Australia
415	Austria
414	Azerbaijan
419	Bahamas, The
418	Bahrain
416	Bangladesh
421	Barbados
428	Belarus
420	Belgium
	Belize
672	Benin
417	Bermuda
422	Bhutan
425	Bolivia
	Bosnia and Herzegovina
	Botswana
	Bouvet Island
430	Brazil
784	British Indian Ocean Territory
	British Virgin Islands
432	British West Indies
427	Brunei
433	Bulgaria
739	Burkina Faso
435	Burma (Myanmar)
434	Burundi
436	Cambodia (Kampuchea)
437	Cameroon
440	Canada
441	Cape Verde
438	Cayman Islands
447	Central African Republic
771	

Code Name

- Code Name
- 444 Chad
- 445 Chile
- 450 China, People's Rep of
- 452 Christmas Island
- 453 Clipperton Island
- 454 Cocos (Keeling) Islands
- 455 Colombia
- 456 Comoros
- 770 Congo, Democratic Republic of (Zaire)
- 457 Congo, Republic of
- 458 Cook Islands
- 459 Coral Sea Islands
- 460 Costa Rica
- 561 Cote d'Ivoire (Ivory Coast)
- 462 Croatia
- 465 Cuba
- 470 Cyprus
- 476 Czech Republic
- 472 Denmark
- 473 Djibouti
- 474 Dominica
- 475 Dominican Republic
- 480 Ecuador
- 481 Egypt (A.R.E.)
- 485 El Salvador
- 490 England
- 482 Equatorial Guinea
- 484 Eritrea
- 491 Estonia
- 492 Ethiopia
- 486 Falkland Islands
- 487 Faroe Islands
- 493 Fiji
- 494 Finland
- 495 France
- 496 French Polynesia
- 517 French Southern and Antarctic Lands
- 497 Gabon (Republic)
- 498 Gambia, The
- 503 Georgia (C.I.S.)
- 500 Germany
- 502 Ghana
- 504 Gibraltar
- 505 Greece

FOREIGN COUNTRY CODES

<u>Code</u>	Name	<u>Code</u>	<u>Name</u>
506	Greenland	618	Madagascar
507	Grenada	602	Malawi (Central Africa)
510	Guatemala	605	Malaysia
512	Guernsey	763	Maldives
671	Guinea	609	Mali
669	Guinea-Bissau	608	Malta
511	Guyana	603	Mauritania
513	Haiti	604	Mauritius
514	Heard Island and McDonald Islands	765	Mayotte
515	Honduras	610	Mexico
520	Hong Kong	612	Moldova
525	Hungary	614	Monaco
528	Iceland	611	Mongolia
530	India	622	Montenegro
535	Indonesia	766	Montserrat
540	Iran	613	Morocco
545	Iraq	617	Mozambique
550	Ireland	616	Namibia
764	Isle of Man	623	Nauru
555	Israel	615	Nepal
560	Italy	620	Netherlands
562	Jamaica	621	Netherlands Antilles
563	Jan Mayen	624	New Caledonia
565	Japan	625	New Zealand
567	Jersey	630	Nicaragua
570	Jordan	636	Niger
572	Kazakhstan	635	Nigeria
575	Kenya	637	Niue
577	Kiribati	638	Norfolk Island
579	Korea, North (Democratic Rep. of)	641	Northern Ireland
580	Korea, South (Republic of)	640	Norway
585	Kuwait	643	Oman
578	Kyrgyzstan	645	Pakistan
590	Laos	646	Palau
592	Latvia	650	Panama
595	Lebanon	651	Papua New Guinea
596	Lesotho	653	Paracel Islands
598	Liberia	655	Paraguay
600	Libya	660	Peru
597	Liechtenstein	665	Philippines
593	Lithuania	664	Pitcairn Islands
599	Luxembourg	666	Poland
601	Macau	667	Portugal
619	Macedonia	668	Portuguese E. Africa
			-

FOREIGN COUNTRY CODES

<u>Code</u>	Name	<u>Code</u>	Name
670	Qatar	724	Transkei
677	Romania	725	Trinidad and Tobago
676	Russia	728	Tunisia
678	Rwanda	730	Turkey
680	Ryukyu Islands	731	Turkmenistan
682	Saint Helena	729	Turks and Caicos Islands
681	Saint Kitts and Nevis	716	Tuvalu
683	Saint Lucia	732	Uganda
684	Saint Pierre and Miquelon	733	Ukraine
687	Saint Vincent and the Grenadines	734	United Arab Emirates
754	Samoa	736	United Kingdom
688	San Marino	740	Uruguay
689	Sao Tome and Principe	743	Uzbekistan
685	Saudi Arabia	744	Vanuatu
690	Scotland	745	Venezuela
692	Senegal	750	Viet Nam (Socialist Republic)
697	Serbia	752	Wales
691	Seychelles	756	Wallis and Futuna
686	Sierra Leone	758	Western Sahara
693	Singapore	755	Yemen
707	Slovakia	771	Zambia
698	Slovenia	675	Zimbabwe
696	Solomon Islands	799	Other foreign country
694	Somalia		2
700	South Africa		
702	South Georgia & South Sandwich Is		
695	Spain		
699	Spratly Islands	401	Abu-Dhabi
443	Sri Lanka (Ceylon)	782	Bassas Da India (Madagascar)
703	Sudan	423	Benin
704	Suriname	471	Czechoslovakia
708	Svalbard	478	East Africa
706	Swaziland	483	Europa Island (Madagascar)
705	Sweden	489	French Guiana (France)
710	Switzerland	721	Gambia, The
715	Syria	501	Gaza Strip (Israel)
451	Taiwan	499	Germany (East)
717	Tajikistan	508	Glorioso Islands (Madagascar)
718	Tanzania	509	Guadeloupe (France)
720	Thailand	571	Juan De Nova Island (Madagascar)
479	Timor-Leste (East Timor)	606	Malagasy Republic
722	Togo	607	Martinique (France)
719	Tokelau	673	Reunion Islands (France)
723	Tonga	727	Tromelin Island (Madagascar)

APPENDIX B

FOREIGN COUNTRY CODES

<u>Code</u>	Name	<u>Code</u>	<u>Name</u>
735 738 749 753 757 701 760 772	United Arab Republic U.S.S.R Viet Nam, North West Africa West Bank (Israel) Yemen South Yugoslavia Zimbabwe	726 751	

SUBJECT MATTER CONTENT (Texas CIP) CODES Code Explanation

The list of 2010 Subject Matter Content (Texas CIP) Codes is provided on our website at http://www.txhighereddata.org/Interactive/CIP/. A list of the two-digit CIP program codes is provided on page C.2.

The ten-digit Subject Matter Content (Texas CIP) Codes are for use in identifying Degrees Awarded, Declared Majors, Semester Credit Hours, and Courses on the Course Inventory. The first six digits of each code are identical to those in the taxonomy <u>A Classification of Instructional Programs</u>, the seventh and eighth digits are the Texas Suffixes which identify subdivisions of the CIP Codes necessary within Texas, and the ninth and tenth digits identify the Funding Formulas for the Coordinating Board Course Inventory computer files.

EXAMPLE1. 01.0302.0105 Subject Matter Content (Texas CIP) Code

01.1401. CIP Code 01 Texas Suffix 05 Funding Formula

Where no Texas Suffix is necessary, the field should be zero-filled. EXAMPLE 2. 01.0101.0005

Subject Matter Content (Texas CIP) Code

01.0101. CIP Code 00 Texas Suffix 05 Funding Formula

Questions regarding the Subject Matter Content (Texas CIP) Codes, additional code assignments of coding of courses and programs should be directed to Dr. Kevin Lemoine, Division of Academic Affairs and Research, P.O. Box 12788, Austin, Texas 78711, Telephone (512) 427-6200 (STS 256-6200), e-mail <u>Kevin.Lemoine@thecb.state.tx.us</u>.

FOR FACILITIES REPORTS (CBM011 AND CBM014)

In addition to the ten-digit Subject Matter Content (Texas CIP) Codes that are used in identifying degrees, declared majors, semester credit hours, and courses on the Course Inventory, the Coordinating Board has assigned unique six-digit CIP codes to identify administrative and support functions at Texas higher education institutions and the Texas A&M University System Service Agencies. These Coordinating Board CIP codes include non-degree functions (i.e., management operations, intercollegiate athletics, and general service functions for students) and are appended to Appendix C under "Additional Six-digit Specialized Codes for Facilities Use Only" (see page C.3).

Questions regarding six-digit CIP codes for facilities should be directed to the Division of Planning and Accountability, P. O. Box 12788, Austin, Texas 78711, Telephone (512) 427-6130.

2010 TWO-DIGIT CIP PROGRAM CODES

- 01 Agriculture, Agriculture Operations, and Related Sciences
- 03 Natural Resources and Conservation
- 04 Architecture and Related Services
- 05 Area, Ethnic, Cultural, Gender, and Group Studies
- 09 Communication, Journalism, and Related Programs
- 10 Communications Technologies/Technicians and Support Services
- 11 Computer and Information Sciences and Support Services
- 12 Personal and Culinary Services
- 13 Education
- 14 Engineering
- 15 Engineering Technologies and Engineering-Related Fields
- 16 Foreign Languages, Literatures, and Linguistics
- 19 Family and Consumer Sciences/Human Sciences
- 22 Legal Professions and Studies
- 23 English Language and Literature/Letters
- 24 Liberal Arts and Sciences, General Studies, and Humanities
- 25 Library Science
- 26 Biological and Biomedical Sciences
- 27 Mathematics and Statistics
- 28 Military Science, Leadership, and Operational Art
- 29 Military Technologies and Applied Sciences
- 30 Multi/Interdisciplinary Studies
- 31 Parks, Recreation, Leisure, and Fitness Studies
- 32 Basic Skills and Developmental/Remedial Education
- 33 Citizenship Activities
- 34 Health-Related Knowledge and Skills
- 35 Interpersonal and Social Skills
- 36 Leisure and Recreational Activities
- 37 Personal Awareness and Self-Improvement
- 38 Philosophy and Religious Studies
- 39 Theology and Religious Vocations
- 40 Physical Sciences
- 41 Science Technologies/Technicians
- 42 Psychology
- 43 Homeland Security, Law Enforcement, Firefighting, and Related Protective Services
- 44 Public Administration and Social Service Professions
- 45 Social Sciences
- 46 Construction Trades
- 47 Mechanic and Repair Technologies/Technicians
- 48 Precision Production
- 49 Transportation and Materials Moving
- 50 Visual and Performing Arts
- 51 Health Professions and Related Programs
- 52 Business, Management, Marketing, and Related Support Services
- 53 High School/Secondary Diplomas and Certificates
- 54 History
- 60 Residency Programs

ADDITIONAL SIX-DIGIT SPECIALIZED CODES FOR FACILITIES USE ONLY

00	General Use	744000	People with Disabilities
000000	Instructional Classroom	745000	Student Services, Other
	(Space Use 110-115)	81	Central Operations
71	Student Development	811000	Executive Director, General
711000	Student Activities	811100	Office, Board of Regents or
712000	Cultural Events	811200	Directors Office, President, or
713000	Student Organizations	011200	Chancellor
714000 715000	Recreation Intramural Athletics	811300	Office, Executive Vice
719000	Placement Service		President, or Vice Chancellor
719100	Student Financial Aid	811400	Office, Vice President
719200	General Student Services	011500	Academic Affairs
72	Intercollegiate Athletics	811500	Office, Vice President Student Affairs
	-	812000	Planning and Programming
720000	Intercollegiate Athletics,	813000	Legal Services
720100	General Baseball	814000	Fiscal Control
720200	Basketball	815000	Investments
720600	Football	816000	Administrative Support
720700	Golf	816500	Space Management
720800	Gymnastics	817000	Environmental Health and
720900	Ice Hockey	817500	Safety Alumni Relations
721400	Soccer	818000	Community Relations
721500	Swimming	818500	Development
721600 721700	Tennis Track and Field	818600	Office, Vice President
727000	Volleyball		Personnel, and
729999	Intercollegiate Athletics,		Administration
	Other	818700	Office, Vice President
73	Supporting Facilities	818800	Graduate Studies Office, Vice President Health
731000	Food Service	010000	Affairs
732000	Health Service	818900	Office, Vice President
733000	Housing Service	010000	Research
734000	Retail Service - Concessions,	819000	Office, Vice President University Relations
707000	i.e., Bookstore	819900	Central Operations, General
737000 739900	Child Care Service		
739900	Administrative Supporting Facility, Other	82	Functional Operations
739999	Supporting Facility, Other	821000	Fiscal Operations
74	Special Student Services	822000	Student Admissions and Records
	•	823000	Employee Personnel and
741000 742000	Veterans Foreign Students		Records
742000 743000	Economically Disadvantaged	824000	Purchasing and Materials
110000	Economically Disadvantaged		

ADDITIONAL SIX-DIGIT SPECIALIZED CODES FOR FACILITIES USE ONLY

825000 826000	Communication and Services Transportation Services	839200 839300	Fire Protection Construction and
827000 827100	Measurement and Evaluation Computer Services, Administrative	839400	Maintenance, General Furnishings Maintenance and Equipment Inventory
829900	Functional Operations, Other	839500	Physical Plant Operations
83	Maintenance Operations	839900	Maintenance Operations, Other
831000 832000	Utility Plants Building Maintenance	84	General Health
833000	Grounds Maintenance	841000	General Health Science
834000	Custodial Services		Centers
839100	Traffic and Security	999999	Unknown Us

0002	Academic Affairs
0007	Academic Enhancement
0003	Academic Programs
0005	Academic Studies
0055	Accountancy & Taxation
0010	Accounting
0011	Accounting & Administrative Science
0020	Accounting & Business Data Systems
0025	Accounting & Business Law
0029	Accounting & Computer Info Systems
0030	Accounting & Computer Science
0039	Accounting & Economics
0040	Accounting & Electron Data Process
0041	Accounting & Finance
0050	Accounting & Information Systems
0051	Accounting & Quantitative Science
0053	Accounting, Economics, & Finance
0052	Accounting, Fin & Adm Info Systs
0048	Acctng, Fin & Mgmt Info Systs
0054	Acctng, Financ, & Gnrl Busi
0049	Acctng, Finance, & Economics
0056	Acute Nursing Care
0058	Administration
0059	Administration & Higher Ed
0060	Administration & Supervision
0062	Administration of Justice
0071	Administrative Disciplines
0065	Administrative Management Systems
0070	Administrative Sciences & Marketing
0080	Administrative Services
0093	Adult & Continuing Education
0094	Adult Health
0095	Adult Training
0090	Advertising
0092	Advisement
0100	Aerospace Engineering
0110	Aerospace Engr/Engr Mechanics
0117	Aerospace Sciences
0120	Aerospace Studies
0125	African & African American Stds
0129	Agri Educ, Communctns, & Systs Mgmt
0128	Agribus, Agron, Hortclt & Range Mgt
0132	Agricultrl & Nat Res Scis
0131	Agricultura & Applied Econ
0130	Agricultural Business & Economics
0140	Agricultural Economics

0160Agricultural Engi0170Agricultural Engr0180Agricultural Mech0185Agricultural Scien0186Agricultural Scis0183Agricultural Scis0184Agricultural Scis0185Agricultural Scis0186Agricultural Scis0187Agricultural Scis0188Agricultural Scis0180Agricultural Serv0190Agriculture0200Agriculture & Agriculture0202Agriculture & Bus0203Agriculture & Hor0199Agriculture & Hor0204Agriculture & Life0207Agriculture, Nurs0198Agriculture, Nurs0201Agronomy & Res0209Agronomy, Hortid	ation catn & Mechanizatn neering & Technology nanization nces & Natrl Resrcs & Voc Educ ices & Development riculture Education siness me Economics man Sciences e Sciences chnology , & Natrl Sciences tion & Human Eco source Sciences cltr, & Ent culture, & Agri Eco
0230Allied Health0240Allied Health & L0231Allied Health Edu	
0232 Allied Health Edu	ucation & Media ructional Dvlpmnt
0250Allied Health Sci0253Allied Health Sci0251Allied Health Ser0260American Studie0263Anatomical Scier	ences vices s
0265Anatomy0267Anatomy & Cell I0268Anatomy & Neur0266Anesthesiology0264Anesthesiology &	osciences & Pain Mgmt
0271Animal & Wildlife0270Animal Science0272Animal Science &0280Anthropology0279Anthropology & E0281Anthropology & S	& Food Tech Behavioral Science

0283 0285 0289 0288 0277 0282 0286 0284 0274 0276 0295 0290 0291 0295 0290 0291 0292 0293 0300 0211 0310 0312 0311 0320 0330 033	Applied Arts Applied Arts & Sciences Applied Arts & Technology Applied Economics Applied Gerontology Applied Mathematical Sciences Applied Music Applied Science Applied Sciences Applied Sciences Applied Sciences Applied Sciences Applied Theology Archeology Archeology Archeitecture Architecture & Environment Architecture & Environmental Design Architecture & Interior Dsgn Army AROTC Art Art & Architecture Art & Art History Art & Design Art & Music Art History Art, Communication, & Theatre Art, Music, & Drama Arts Arts & Education Arts & Leucation Arts & Sciences Arts & Sciences
0355 0360 0362 0363 0364	Ballet/Modern Dance Basic Health Sciences Basic Sciences Basic Studies Behavior Analysis

0366	Behavioral & Brain Sciences
0371	Behavioral & Cultural Sciences
0365	Behavioral & Social Sciences
0370	Behavioral Science
0373	Behavioral Science & Kinesiology
0374	Behavioral Science & Physical Educ
0376	Behavioral Sciences
0379	Behavioral Sciences & Business Adm
0380	Behavioral Sciences & Business Educ
0383	Behavioral Sciences & Criminal Just
0384	Behavioral, Appld Scis & Crmnl Just
0385	Benjamin Banneker
0390	Bible
0393	
	Bible & Philosophy
0396	Bible & Related Subjects
0391	Biblical Languages
0394	Biblical Literature
0392	Biblical Studies
0400	Bicultural-Bilingual Studies
0410	Bilingual Education
0422	Biochemical & Biophysical Sciences
0421	Biochemistry
0420	Biochemistry & Biophysics
0423	Biochemistry & Cell Biology
0425	Biochemistry & Molecular Biology
0433	Biological & Agricultural Enginrng
0432	Biological & Environmental Science
0446	Biological & Health Sciences
0428	Biological Chemistry
0431	Biological Sci & Earth Sci
0430	Biological Sciences
0440	Biology
0444	Biology & Allied Health Sciences
0443	Biology & Biochemistry
0445	Biology & Chemistry
0442	Biology & Geosciences
0455	Biology & Home Economics
0439	Biology, Earth & Environmental Sci
0448	Biomaterials Science
0447	Biomedical Communications
0450	Biomedical Engineering
0452	Biomedical Sciences
0452	Biophysical Sciences
0460	Biophysical Sciences Biophysics & Molecular Genetics
0462	Biosciences & Technology
0464	Biostatistics

0463	Biotechnology
0465	Border Eco & Enterprise Dvlpmnt
0470	Botany
0475	Broadcast Film Arts
0480	Building Construction
0488	Busi Admn & Gr Sch Itnl Trd&Ba
0489	Busi, Acct, Fnanc, & Sectrl Sciencs
0490	Business
0495	Business & Administration
0497	Business & Administrative Studies
0519	Business & Behavioral Scis
0565	Business & Commerce
0520	Business & Economics
0523	Business & Finance
0526	Business & Fine Arts
0529	Business & Industrial Management
0530	Business & Industry
0535	Business & Management
0545	Business & Office Education
0544	Business & Professional Studies
0547	Business & Public Administration
0546	Business & Science
0555	Business & Social Science
0548	Business & Technology
0507	Business Admin & Grad Sch of Busi
0503	Business Admin & Mgmt Info Systms
0500	Business Administration
0501	Business Administration & Economics
0505	Business Administration & Economics
0506	Business Administration & Marketing
0504	Business Administration & Mgmt
0511	Business Analysis
0512	Business Analysis & Info Systems
0510	Business Analysis & Research
0531	Business Broadcasting
0536	Business Communication
0538	Business Computer Information Systs
0560	Business Educ & Secretarial Admin
0540	Business Education
0550	Business Education & Office Admin
0561	Business Law
0563	Business Management & Admin Servics
0567	Business Procedure
0573	Business Research
0575	Business Services
0576	Business Systems

0570	Business Technology
0566	Business, Mathematics,& Engineering
0578	Cardiovascular & Thoracic Surgery
0579	Cardiovascular Perfusion
0582	Career Arts
0581	Career Aviation
0584	Career Education
0589	Cell & Molecular Biology
0585	Cell Biology
0586	Cell Biology & Anatomy
0591	Cell Biology & Genetics
0588	Cell Biology & Neuroscience
0587	Cellular & Structural Biology
0605	Chem, Physics, Geol, & Geophysics
0580	Chemical & Natural Gas Engineering
0590	Chemical Engineering
0600	Chemistry
0603	Chemistry & Biochemistry
0606	Chemistry & Environmental Science
0602	Chemistry & Geosciences
0601	Chemistry & Physics
0599	Chemistry, Geosci & Envrnmntl Sci
0604	Chemistry, Physics, & Engineering
0616	Child Care Work
0615	Child Care/Child Development
0610	Child Development & Family Living
0611	Chiropractic
0612	Christian Communication Arts
0618	Christian Education
0614	Christian Faith & Living
0607	Christian Leadership
0613	Christian Ministries
0608	Christian Studies
0619	Christianity
0624	Chronic Nursing Care
0617	Church Careers
0609	Church Ministries
0622	Civil & Environmental Engineering
0620	Civil & Mechanical Engineering
0630	Civil Engineering
0640	Civil Technology
0623	Civil, Mechanical, & Related Tchns
0621	Civil-Mechanical
0651	Classical & Modern Langs & Lits
0650	Classical & Romance Languages

0655 0660	Classical Studies Classics
0657	Clinical & Primary Care
0665	Clinical Dietetics
0670	Clinical Education
0662	Clinical Laboratory Sciences
0664	Clinical Nutrition
0671	Clinical Pharmacy & Administration
0659	Clinical Scis & Admn
0672	Clinical Studies
0680	Clothing & Textiles
0669	Clothing, Textiles, & Merchandising
0722	Cmp Info Systms & Admn Scis
0746	Cnslng, Ed Psyc, & Adlt & Highr Ed
0676	College
0663	College I
0658	Commnctn Disorders & Deaf Ed
0684	Communication
0703	Communication & Drama Communication & Fine Arts
0673	Communication & Fine Arts
0689	Communication & Public Address
0702 0686	Communication & Fublic Address
0687	Communication & Theatre Arts
0699	Communication & meatre Arts
0685	Communication Disorders
0675	Communication Sciences
0705	Communication Sciences & Disorders
0674	Communication Studies
0690	Communications
0691	Communications & Arts
0692	Communications & Drama
0693	Communications & Fine Arts
0694	Communications & Letters
0696	Communications & Modern Languages
0697	Communications & Theatre
0698	Communications Arts
0707	Communications Disorders
0688	Communications Studies
0661	Communictn, Drama, & Jrnlism
0668	Community & Prvntv Dntstry
0683	Community Dentistry
0681	Community Health
0679	Community Health Programs
0667	Community Health/Gerontology
0666	Community HIth & Prevntve Dentistry

0682 0677 0678 0708	Community Medicine Community Programs Community Services Comp Info Sys, Adm Srvc, & Engr Tch
0732	Comp Info Systms & Quantv Mthds
0695	Comparative Literature
0701	Comparative Medicine
0700	Comparative Studies
0704	Computer & Engineering Sciences
0715	Computer & Information Sciences
0711	Computer & Mathematical Sciences
0706 0724	Computer Educ & Cognitive Systems Computer Info Syst & Admstrve Srvcs
0724	Computer Info Systems & Engr Tchn
0723	Computer Info Systems & Management
0710	Computer Information Systems
0720	Computer Science
0721	Computer Science & Engineering
0714	Computer Science & Info Systems
0712	Computer Science & Mathematics
0727	Computer Science & Physics
0713	Computer Science Engineering
0718	Computer Sciences
0716	Computing & Information Sciences
0743	Computing & Math Sciences
0717	Construction Science
0728	Consumer Services, Fashion, & Desgn
0729	Cont Educ & Off-Campus Instrctn
0719	Continuing Education
0725	Cooperative Education
0726	Cooperative Programs
0735 0748	Counseling Counseling & Educ Psychology
0748	Counseling & Guidance
0736	Counseling & Human Development
0733	Counseling & Human Services
0737	Counseling & Special Ed Programs
0730	Counselor Educ & Personnel Services
0731	Counselor Education
0734	Counsing, Dvlpmnt, & Higher Educ
0741	Craniofacial Growth & Dvlpmnt
0739	Creative Arts
0742	Crim Just, History, & Poli Sci
0740	Criminal Justice
0744	Criminology & Criminal Justice
0745	Cultural Studies

ADMINISTRATIVE UNIT CODES

0753 Curr & Inst-Elmtry & Scndry 0747 **Curriculum & Foundations Curriculum & Instruction** 0750 0751 Curriculum & Instruction-Elem 0752 Curriculum & Instruction-Sec 0755 Czech 0760 Dance Dance & Drama 0772 0776 **Dance & Theatre Arts** 0771 Dance, Drama, Radio/TV/Film&Spch Comm 0759 **Decision & Information Sciences** 0768 **Decision Science** 0757 Dental 0761 **Dental Anatomy** 0766 **Dental Diagnostic Sciences** 0762 **Dental Diagnostic Services** 0765 **Dental Hygiene** 0756 **Dental Hygiene & Dental Assisting** Dental Laboratory Technology 0754 **Dental Materials** 0758 0763 Dental Oncology Dental Pub Health & Dnt Hyg 0777 **Dental Public Health** 0774 0769 Dentistrv Dermatology 0764 0775 **Design & Fashion** 0767 **Developmental Studies Diagnostic & Primary Care** 0784 0782 **Diagnostic Sciences** 0773 Divinity 0770 Drama Drama & Communication 0778 0779 Drama & Dance 0780 Drama & Speech Dramatic Arts 0781 0786 Early Child Development Ctr Early Childhood & Special Education 0785 0787 Early Childhood, Rdng & Spec Educ Early Childhood-Elementary Educatn 0783 Earth & Environmental Sciences 0803 0790 Earth & Physical Sciences Earth & Space Sciences 0804 0800 Earth Science 0801

0805 0821 0809 0810 0812 0814 0811 0820 0830 0825 0835 0840 0928 0825	Ecology & Evolutionary Biology Econ, Finance & Decsn Sci Economics, Finance, & Gnrl Busi Economics & Accounting Economics & Business Economics & Business Administration Economics & Finance Economics & Geography Economics & Internat Bus Economics & Political Science Economics & Sociology Ed Psyc, Spec Ed, & Technology Educ, Nutrtn, & Rstrnt/Hotl Mgmt
0850	Education
0853	Education & Applied Science
0854	Education & Behavioral Sciences
0852	Education & Behavioral Studies
0857	Education & Clinical Studies
0861	Education & Counseling
0862	Education & Counseling Psychology
0866	Education & Fine Arts
0856	Education & Health & Physical Educ
0863	Education & Human Development
0859	Education & Human Ecology
0868	Education & Human Services
0858	Education & Learning Resources
0860	Education & Psychology
0864	Education & Social Science
0865	Education & Social Sciences
0869	Education & Teacher Training
0867	Education, Curriculum, & Inst
0855	Education, Early Childhood
0875	Educational Admin & Psychlgcl Srvcs
0877	Educational Admin & Research
0880	Educational Admin & Supervision Educational Administration
0870	
0890 0902	Educational Curriculum & Instructn Educational Fndtns, Rsch, & Spcl Ed
0902	Educational Foundations
0900	Educational Foundations & Admin
0899	
0898	Educational Human Resource Devlpmnt Educational Leadership
0904	Educational Leadership & Culturl Stu
0905	Educational Leadership & Culturi Stu Educational Leadership & Secondry Ed
0903	Educational Media & Technology
0010	Europhina media & recimology

0920 0925 0930 0931 0933 0876 0903 0871 0906 0872 0932 0907 0874 0936 0940 0950 0956 0958 0961 0960 0958 0961 0963 0962 0964 0959 1043 0965 0964 0959 1043 0965 0968 0969 0972 0973 0974 0975 0985 0970 0966 0982 0981 0980	Educational Psychology Educational Psychology & Counseling Educational Services Educational Specializations Educational Admin & Human Res Dvlp Educational Leadrshp & Counslng Educational Leadrshp & Foundths Educational Leadrshp & Foundths Educational Leadrshp & Support Educational Leadrshp & Support Educational Psychology & Leadrshp Educational Leadrshp & Policy Stds Educational Leadrshp & Policy Stds Electrical Engineering Electrical Engineering Education Elementary Education Elementary Education Elementary Education Elementary Education Elementary Education Elementary Education Emergency Medicine Emergency Medicine Emergency Medicine Emergency Medicine Emergency Medicine Emergency Medicine Emergency Medicine Emergency Criticl Care, & Trnsplnt Endodontics & Periodontics Engineering & Architecture Engineering & Architecture Engineering & Architecture Engineering & Engineering Technolgy Engineering & Industrial Tech Engineering & Mathematics Engineering Mathematics Engineering Design Graphics Engineering Tech & Indus Distrbn Engineering Technologies Engineering Technologies Engineering Technologies
0990	English
0995	English & Foreign Languages
1045	English & Journalism
1000	English & Languages
1020	English & Mass Communication
0997	English & Modern Languages
1030	English & Philosophy

1035 1005 1041 1040 1042 1049 1046 1023 1024 1025 1022 1021 1050	English & Speech English as a Second Language English Language & Literature English, Classics, & Philosophy English, Fine Arts, & Spanish English, Foreign Lang, & Reading English, Journalism, & Modern Lang English, Journalism, & Modern Languages English, Spech, & Foreign Languages English, Speech, & Foreign Language English, Speech, & Journalism English-Communication English-Communications Entomology
1055 1056	Entrepreneurship Environmental & Civil Engr
1057	Environmental & Occup Health
1060 1065 1067 1069	Environmental Design Environmental Design & Consumer Eco Environmental Engineering Environmental Science
1071 1070	Environmental Science & Engineering Environmental Studies
1073	Environmental Toxicology
1075 1076	Epidemiology Epidemiology & Biostatistics
1085	Ethnic Studies
1080 1090	Ethnic Studies (African/Afro-Amer) Ethnic Studies (Mexican-American)
1093	Exercise, Sport, & Health Studies
1100 1097 1098 1095 1101	Family & Community Medicine Family & Consumer Sciences Family & Consumer Studies Family Arts & Sciences Family Medicine
1105	Family Mgmt, Housing,& Consumer Sci
1109 1103	Family Nursing Care Family Pract & Community Dentistry
1102	Family Practice
1104 1107	Family Practice & Community Medicine Family Sciences
1108 1106	Family Studies & Home Economics Fashion & Textiles
1110	Finance
1120	Finance & Economics
1135	Finance & Real Estate

- 1133 Finance, Accounting, & Comp Info Sys
- 1132 Finance, Econ & Decsn Scis
- 1134 Finance, Insurance, & Real Estate
- 1137 Finance, Mrktng, & Gnrl Busi
- 1131 Finance/Decision Science
- 1130 Finance/Insurance/Real Estate,& Law
- 1115 Financial Administration
- 1136 Financial Management
- 1117 Financl Insts,Acct,& Comp Info Syst
- 1145 Fine & Applied Arts
- 1155 Fine & Language Arts
- 1146 Fine & Performing Arts
- 1140 Fine Arts
- 1142 Fine Arts & Communication
- 1143 Fine Arts & Humanities
- 1141 Fine Arts & Speech
- 1147 Fixed Prosthodontics
- 1150 Food & Nutrition
- 1156 Foreign Language Education
- 1160 Foreign Languages
- 1170 Foreign Languages & Literatures
- 1175 Forensic Medicine
- 1180 Forest Science
- 1190 Forestry
- 1201 Foundations & Higher Education
- 1200 Foundations of Education
- 1204 Foundations, Educ Admn,& Suprvision
- 1210 French
- 1211 French & Italian
- 1220 French/Italian Language & Litrture
- 1231 General & Family Practice
- 1230 General Academics
- 1240 General Business
- 1243 General Business & Economics
- 1244 General Business & Marketing
- 1245 General Business & Systems Mgmt
- 1241 General Business Administration
- 1247 General College
- 1249 General Dentistry
- 1232 General Practice
- 1235 General Studies
- 1251 Geographic Area Studies
- 1250 Geography
- 1255 Geography & Anthropology
- 1257 Geography & Environment

1260 1270 1280 1290 1300 1302 1305 1310 1320 1321 1330 1331 1333 1340 1350 1351 1355 1358 1359 1356 1360 1365 1364 1365 1364 1363 1366 1369 1374 1370	Geography & Geology Geological Sciences Geology Geology & Anthropology Geology & Anthropology Geology & Chemistry Geology & Geophysics Geophysics Geosciences Geosciences & Maritime Studies German German & Russian German & Russian German & Slavic Studies Germanic & Slavic Languages Germanic Languages Germanic Languages Gerontology Gerontology & Geriatric Services Gerontology & Geriatric Services Gerontology & Long Term Care Gerontology & Long Term Care Gerontology Services Admin Government Government & Economics Government & Public Service Graduate Graduate Studies Graduate Studies & Research Graphic Arts Gross Anatomy Gross Anatomy-Neuro Anatomy Guidance & Counseling
1370 1372	Guidance & Counseling Guidance, CounsIng, & Psych
1386 1389 1395 1402 1390 1400 1410 1380 1379 1381 1382 1384 1383 1378	Health Health & Behavioral Sciences Health & Human Performance Health & Kinesiology Health & Physical Education Health & Physical Education for Men Health & Physical Education for Men Health & Physical Education for Women Health Administration Health Care & Info Adm Health Care Administration Health Care Instruction Health Care Sciences Health Care Services Health Communications

1420	Health Education
1422	Health Informatics
1423	Health Information Management
1424	Health Information Sciences
1435	Health Organization Management
1431	Health Policy & Management
1436	Health Professions
1438	Health Promotion & Behavioral Scis
1434	Health Promotion & Gerontology
1385	Health Related Professions
1388	Health Related Studies
1387	Health Sciences
1391	Health Sciences & Human Srvcs
1392	Health Services & Research
1393	Health Services Administration
1394	Health Services Research
1437	Health Studies
1429	Health, Exercise & Sport Sciences
1432	Health, Kineslgy & Sports Stds
1430	Health, Phys Ed, & Recreatn
1425	Health, Physical Educ, & Athletics
1433	Health, Physical Educ, Recr, & Dnce
1427	Health, Physical Education, & Dance
1439	Higher & Adult Education
1441	Higher Educ & Educ Management
1440	Higher Education
1445	Hispanic & Classical Languages
1484	Histology
1487	Histology-General & Oral
1450	History
1452	History & American Studies
1455	History & Anthropology
1460	History & Geography
1470	History & Government
1451	History & International Relations
1480	History & Philosophy
1483	History & Political Science
1486	History, Geography, & Economics
1485	History, Government, & Geography
1482	History, Poli Sci & Crmnl Justice
1488	Hith Promotion & Dntl Care Divry
1490	Home & Family Life
1491	Home Building
1500	Home Economics
1515	Home Economics & Consumer Sciences
1517	Home Economics & Vocational Educatn

1510 1518	Home Economics Education Honors
1520	Horticultural Sciences
1530	Horticulture
1535	Hotel & Restaurant Management
1537	Houston Ctr for Bone Research
1540	Human Anatomy
1542	Human Anatomy & Medical Neurobiolgy
1541	Human Biological Chem & Genetics
1545	Human Development
1546	Human Devlp & Consumer Sciences
1547	Human Devlp & Family Studies
1549	Human Ecology
1548	Human Fitness
1544	Human Infections & Immunity
1550	Human Pathology & Lab Medicine
1553	Human Performance & Health Sciences
1561	Human Relations
1558	Human Resource Management
1560	Human Sciences
1565	Human Sciences & Humanities
1562	Human Services
1564	Human Services & Consumer Science
1563	Human Srvcs, Foundtns, & Mlticlt Ed
1570	Humanities
1575	Humanities & Basic Sciences
1571	Humanities & Communications
1580	Humanities & Fine Arts
1585	Humanities & Medicine
1582	Humanities & Social Science
1581	Humanities & Social Sciences
1583	Humanities & The Arts
1584	Humanities In Medicine
1587	Humanities, Fine Arts, & Communictn
1588	Humanities, Fine Arts, & Social Sci
1586	Humanities, Languages, & Literature
1589	IC2 Institute
1595	Industrial
1590	Industrial Arts
1592	Industrial Arts Education
1600	Industrial Education
1610	Industrial Education & Technology
1620	Industrial Engineering
1621	Industrial Engineering & Technology
1631	Industrial Technologies

1630 1635	Industrial Technology Industrial, Vocatnl, & Techncl Educ
1636	Industrl & Engineering Technlgy
1637	Industrl & Manfctng Systms Engr
1640	Industry & Technology
1641	Infectious Deseases & Clin Microbio
1628	Information
1646	Information & Decision Sciences
1629	Information & Logistics Technology
1634	Information & Operations Mgt
1643	Information Systems
1633	Information Systems & Analysis
1638	Information Systems & Mgmt Sciences
1632	Information Systems & Oper Mgmt
1642	Information Systems & Quant Science
1627	Informatn Technlgy & Decision Scis
1644	Instructional Specialties
1645	Insurance
1648	Integrative Biology
1639	Integrative Biology & Pharmacology
1647	Integrative Physiology
1649	Inter-Amer Affairs & Intrnatnl Educ
1650	Interdepartmental
1651	Interdepartmental I
1652	Interdepartmental II
1654	Interdepartmental IV
1667	Interdisc Studies & Curr & Instrct
1655	Interdisciplinary
1653	Interdisciplinary Education
1657	Interdisciplinary Graduate Studies
1656	Interdisciplinary Studies I
1658	Interdisciplinary Studies III
1659	Interdisciplinary Studies IV
1666	Interior Design
1660	Internal Medicine
1665	International Management
1664	International Relations
1663	International Studies International Trade
1661	International Trade & Busi Admn
1662	
1668	Interpersonal & Public Communicatn
1670	Journalism
1675	Journalism & Broadcasting
1680	Journalism & Graphic Arts
1678	Journalism & Mass Communctn
1010	

1676	Journalism & Printing
1681	Journalism, Broadcasting, & Film
1683	Journalism, Radio, & Television
1686	Journalism, Spch Comm,& Theatr Arts
1672	Justice Studies
1674	Juvenile Justice
1673	Juvenile Justice & Psychology
1687	Kinesiological Studies
1677	Kinesiology
1684	Kinesiology & Health Education
1679	Kinesiology & Health Science
1682	Kinesiology, Hlth Promotion, & Recr
1695 1692 1698 1694 1690 1772 1691 1693 1685 1696 1771 1697 1689 1688 1700 1710 1720 1711 1720 1711 1720 1711 1733 1734 1735 1738 1737 1736 1724 1725 1728 1730 1740 1750 1750	Labor & Industrial Relations Laboratory Animal Resources Laboratory Sciences & Primary Care Landscape Arch & Urban Planning Landscape Architecture Lang, Literacy, & Spec Populations Language Language & Literature Language & Literature Language, Literature & Arts Language, Literature, & Journalism Languages & Communications Languages & Linguistics Languages & Linguistics Languages & Literature Latin American Studies Law Law Enforcement Legal Studies Letters Liberal & Fine Arts Liberal & Fine Arts Liberal & Performing Arts Liberal Arts & Behavioral Sciences Liberal Arts & Social Sciences Liberal Studies Library & Information Sciences Library & Information Studies Library & Information Studies Library Science Library Service Education Life Sciences Life Sciences

1745	Life, Earth, & Envmntl Scis
1760	Linguistics
1765	Linguistics & Semiotics
1766	Linguistics & Tesol
1770	Literature & Languages
1770	
1780	Management
1785	Management & Administration
1787	Management & Business
1788	Management & Free Enterprise
1790	Management & Marketing
1798	Management Science & Info Systems
1799	Management Science & Statistics
1796	Management Systems & Strategy
1793	Management, Marketing, & Busi Admn
1795	Management, Marketing, & Finance
1792	Management, Marketng, & Admn Systms
1784	Management, Policy & Community HIth
1797	Manipulative Medicine
1781	Manpower & Industrial Relations
1783	Manufacturing Engineering
1805	Marine Biology
1807	Marine Biomedical
1800	Marine Engineering
1801	Marine Engineering Technology
1809	Marine Science
1810	Marine Sciences
1811	Marine Studies
1818	Marine Technology
1825	Marine Transportation
1820	Marine Transportation/Nautical Sci
1813	Maritime
1814	Maritime Administration
1815	Maritime Systems Engineering
1830	Marketing
1849	Marketing & Business Education
1847	Marketing & Design
1848	Marketing & Entrpnrshp
1846	Marketing & Internat Bus
1845	Marketing & Logistics
1850	Marketing & Management
1840	Marketing Administration
1851	Marketing Management
1853	Marriage & Family
1855	Mass Communication
1860	Mass Communications

ADMINISTRATIVE UNIT CODES

1862 Mass Media, Communication & Theatre 1866 Materials Research & Technology 1864 Materials Sci & Engineering 1863 Materials Science 1865 Maternal-Child 1901 Math, Engineering, & Naturl Sciencs 1877 Mathematical & Info Sciences 1870 Mathematical Sciences 1871 Mathematical Sciences, Applied 1875 **Mathematics** 1873 Mathematics & Computer Science 1876 Mathematics & Computer Scis 1880 Mathematics & Engineering Drawing 1885 Mathematics & Physical Sciences 1890 Mathematics & Physics 1878 Mathematics & Science 1892 Mathematics & Sciences Mathematics & Statistics 1895 1879 Mathematics for Business Admin Mathmtcs, Comp Sci, & Statscs 1900 1905 Mathmtcs, Phys Scns, & Engineering 1903 Mathmtcs, Phys Scns, & Engr Techlgy 1904 Mathmtcs, Physics, & Engineering 1921 Mech Engineering & Materials Sci 1908 Mechanical & Aerospace Engineering 1910 Mechanical & Industrial Engineering 1920 Mechanical Engineering Mechanical Engr & Biomechanics 1919 1930 Mechanical Technology 1932 Media Communication Arts 1938 Medical Medical & Surgical Neurology 1939 1940 Medical Biochmstry & Medical Gentcs 1976 Medical Chmstry & Phrmcgnsy 1941 Medical Computer Science Medical Education 1944 1955 Medical Educational Resources 1942 Medical Humanities Medical Imaging 1943 1945 **Medical Informatics** Medical Laboratory Sciences 1946 Medical Microbiology & Immunology 1950 1960 Medical Pharmacology & Toxicology Medical Physiology 1970 Medical Record Administration 1964 Medical Records 1965

1978Mental Health/Management1979Merchandising & Hospitality Mgmt1983Metallurgical & Materials Engr1980Metallurgical Engineering1990Meteorology1995Mexican-American Cultural Studies1996Mexican-American Studies1786Mgmt & Computer Info Systs1789Mgmt Info Sys & Decision Sci1794Mgmt, Marketing, & Gnrl Busi1791Mgmt, Marketing, & Intntl Busi2000Microbiology2001Microbiology & Molecular Genetics2011Middle Eastern Lang & Cultures2010Middle Eastern Studies2020Military Science & Tactics2031Military Sciences2041Modern & Classical Languages2052Modern Languages2053Modern Languages & Literatures2049Molecular & Cell Biology2051Molecular Bio & Immunology2053Molecular Biology2054Molecular Biology2055Molecular Biology2056Molecular Biology2057Molecular Biology2058Molecular Biology2059Molecular Biology2055Music Art2056Molecular Biology2057Molecular Biology2058Molecular Biology2059Molecular Biology2054Molecular Biology2055Museum Science2060Music2070Music & Dance2061Music & Dance2062 <th>1975 1935</th> <th>Medical Technology Medicine</th>	1975 1935	Medical Technology Medicine
1983Metallurgical & Materials Engr1980Metallurgical Engineering1990Meteorology1995Mexican-American Cultural Studies1996Mexican-American Studies1787Mgmt & Computer Info Systs1788Mgmt Info Sys & Decision Sci1794Mgmt, Marketing, & Gnrl Busi1791Mgmt, Marketing, & Intntl Busi2000Microbiology2001Microbiology & Molecular Genetics2011Middle Eastern Lang & Cultures2010Middle Eastern Studies2020Military Science2031Military Sciences2041Modern & Classical Languages2052Modern Languages2053Modern Languages & Lit2054Modern Languages & Lit2055Molecular & Cell Biology2056Molecular Biology2057Molecular Biology2058Molecular Biology2057Molecular Biology2058Molecular Biology2057Molecular Biology2058Molecular Biology2059Molecular Biology2055Music Art2060Music2070Music & Dance2065Music & Dance2065Music & Drama2067Music Education2073Music Education2074Music Education2075Music Education2076Music Education2077Music Education2078Molecular Medicine2067Mus	1978	Mental Health/Management
1980Metallurgical Engineering1990Meteorology1995Mexican-American Cultural Studies1996Mexican-American Studies1786Mgmt & Computer Info Systs1789Mgmt Info Sys & Decision Sci1794Mgmt, Marketing, & Gnrl Busi1791Mgmt, Marketing, & Intntl Busi2000Microbiology2001Microbiology & Immunology2003Microbiology & Molecular Genetics2011Middle Eastern Lang & Cultures2010Middle Eastern Studies2020Military Science2030Military Science & Tactics2031Military Sciences2041Modern & Classical Languages2052Modern Languages2053Modern Languages & Lit2054Modern Languages & Lit2055Molecular & Cell Biology2056Molecular Bio & Immunology2057Molecular Biology2058Molecular Biology2057Molecular Biology & Oncology2058Molecular Medicine2053Mrchndsng, Envrdsgn, & Cnsmrecon2055Music & Dance2060Music & Dance2061Music & Dance2065Music & Dance2067Music & Charma2067Music Education2070Music & Theatre2071Music Education2072Music Education & Church Music2073Music History & Literature2064Music, Drama, & Art		
1990Meteorology1995Mexican-American Cultural Studies1996Mexican-American Studies1786Mgmt & Computer Info Systs1789Mgmt Info Sys & Decision Sci1794Mgmt, Marketing, & Gnrl Busi1791Mgmt, Marketing, & Intntl Busi2000Microbiology2001Microbiology & Molecular Genetics2011Middle Eastern Lang & Cultures2010Middle Eastern Studies2020Military Science2030Military Science & Tactics2031Military Science & Tactics2032Military Sciences2041Modern & Classical Languages2050Modern Languages2052Modern Languages2053Modern Languages & Lit2054Molecular & Cell Biology2055Molecular Bio & Immunology2056Molecular Biology2057Molecular Biology2058Molecular Biology2057Molecular Biology2058Molecular Medicine2053Mrchndsng, Envrdsgn, & Cnsmrecon2055Music Art2060Music & Dance2061Music & Dance2065Music & Dance2067Music & Charma2067Music Education2072Music Education2073Music Education2074Music Education2075Music Education2076Music Education2077Music Education2074Music Education & Church Musi		0
1995Mexican-American Cultural Studies1996Mexican-American Studies1786Mgmt & Computer Info Systs1789Mgmt Info Sys & Decision Sci1794Mgmt, Marketing, & Gnrl Busi1791Mgmt, Marketing, & Intntl Busi2000Microbiology2001Microbiology & Molecular Genetics2011Middle Eastern Lang & Cultures2010Middle Eastern Studies2020Military Science2031Military Science & Tactics2031Military Sciences2041Modern & Classical Languages2050Modern Languages & Lit2054Modern Languages & Lit2055Modern Languages & Lit2054Molecular & Cell Biology2055Molecular Biology2056Molecular Biology2057Molecular Biology2058Molecular Biology2055Molecular Biology2056Molecular Biology2057Molecular Biology2058Molecular Biology2055Museum Science2060Music2070Music & Art2063Music & Dance2065Music & Dance2065Music & Drama2067Music Education2072Music Education2073Music History & Literature2064Music, Drama, & Art		
1996Mexican-American Studies1786Mgmt & Computer Info Systs1789Mgmt Info Sys & Decision Sci1794Mgmt, Marketing, & Gnrl Busi1791Mgmt, Marketing, & Intntl Busi2000Microbiology2001Microbiology & Immunology2003Microbiology & Molecular Genetics2011Middle Eastern Lang & Cultures2010Middle Eastern Studies2020Military Science2030Military Science & Tactics2031Military Sciences2041Modern & Classical Languages2050Modern Foreign Languages2052Modern Languages & Lit2054Modern Languages & Lit2055Molecular & Cell Biology2059Molecular & Cell Biology2050Molecular Biology2051Molecular Biology2055Molecular Biology2056Molecular Biology2057Molecular Biology2058Molecular Biology & Oncology2055Museum Science2060Music2070Music & Art2063Music & Dance2065Music & Dance2065Music & Theatre2071Music Education2072Music Education & Church Music2073Music History & Literature2068Music, Drama, & Art		
1786Mgmt & Computer Info Systs1789Mgmt Info Sys & Decision Sci1794Mgmt, Marketing, & Gnrl Busi1791Mgmt, Marketing, & Intntl Busi2000Microbiology2001Microbiology & Immunology2003Microbiology & Molecular Genetics2011Middle Eastern Lang & Cultures2010Middle Eastern Studies2020Military Science2030Military Science & Tactics2031Military Sciences2041Modern & Classical Languages2050Modern Foreign Languages2052Modern Languages & Lit2054Modern Languages & Lit2055Molecular & Cell Biology2056Molecular Bio & Immunology2057Molecular Biology2058Molecular Biology2057Molecular Biology & Oncology2058Molecular Biology & Consmrecon2055Music2070Music & Art2063Music & Dance2064Music & Dance2075Music & Church Music2071Music Education2072Music Education2073Music History & Literature2073Music, Drama, & Art		
1789Mgmt Info Sys & Decision Sci1794Mgmt, Marketing, & Gnrl Busi1791Mgmt, Marketing, & Intntl Busi2000Microbiology2001Microbiology & Immunology2003Microbiology & Molecular Genetics2011Middle Eastern Lang & Cultures2010Middle Eastern Studies2020Military Science2030Military Science & Tactics2031Military Sciences2041Modern & Classical Languages2050Modern Foreign Languages2052Modern Languages & Lit2054Modern Languages & Lit2055Molecular & Cell Biology2056Molecular Bio & Immunology2057Molecular Biology2058Molecular Biology2057Molecular Biology & Oncology2058Molecular Biology & Chronology2055Music2070Music & Art2063Music & Dance2064Music & Dance2065Music & Theatre2071Music Education2072Music Education & Church Music2073Music History & Literature2068Music, Drama, & Art		
1794Mgmt, Marketing, & Gnrl Busi1791Mgmt, Marketing, & Intntl Busi2000Microbiology2001Microbiology & Molecular Genetics2011Middle Eastern Lang & Cultures2010Middle Eastern Studies2020Military Science2030Military Science & Tactics2041Modern & Classical Languages2050Modern Foreign Languages2051Modern Languages & Lit2052Modern Languages & Lit2054Modern Languages & Literatures2049Molecular & Cell Biology2051Molecular Biology2055Molecular Biology2056Molecular Biology2057Molecular Biology2058Molecular Biology2055Music Biology & Oncology2056Molecular Biology & Consingence2060Music2070Music & Art2063Music & Dance2064Music & Dance2075Music & Drama2076Music & Theatre2077Music Education2072Music Education & Church Music2073Music History & Literature2068Music, Drama, & Art		o , , ,
1791Mgmt, Marketing, & Intntl Busi2000Microbiology2001Microbiology & Immunology2003Microbiology & Molecular Genetics2011Middle Eastern Lang & Cultures2010Middle Eastern Studies2020Military Science2030Military Science & Tactics2031Military Sciences2041Modern & Classical Languages2050Modern Foreign Languages2052Modern Languages & Lit2054Modern Languages & Literatures2049Molecular & Cell Biology2051Molecular Bio & Immunology2058Molecular Biology2056Molecular Biology2057Molecular Biology & Oncology2058Molecular Biology & Concology2055Museum Science2060Music2070Music & Dance2061Music & Dance2065Music & Drama2067Music & Church Music2071Music Education2072Music Education & Church Music2073Music History & Literature2068Music, Drama, & Art		
2000Microbiology2001Microbiology & Immunology2003Microbiology & Molecular Genetics2011Middle Eastern Lang & Cultures2010Middle Eastern Studies2020Military Science2030Military Science & Tactics2031Military Sciences2041Modern & Classical Languages2050Modern Foreign Languages2052Modern Languages & Lit2054Modern Languages & Lit2055Molecular & Cell Biology2056Molecular & Cellular Biology2057Molecular Biology2058Molecular Biology & Oncology2057Molecular Biology & Oncology2058Molecular Biology & Oncology2055Museum Science2060Music2070Music & Dance2063Music & Dance2065Music & Drama2067Music & Church Music2071Music Education2072Music History & Literature2068Music, Drama, & Art		
2001Microbiology & Immunology2003Microbiology & Molecular Genetics2011Middle Eastern Lang & Cultures2010Middle Eastern Studies2020Military Science2030Military Science & Tactics2031Military Sciences2041Modern & Classical Languages2050Modern Foreign Languages2052Modern Languages & Lit2054Modern Languages & Literatures2049Molecular & Cell Biology2051Molecular & Cellular Biology2052Molecular Biology2053Molecular Biology2054Molecular Biology2055Molecular Biology2056Molecular Biology2057Molecular Biology2058Molecular Biology2055Museum Science2060Music2070Music & Dance2065Music & Drama2067Music & Drama2067Music Education2072Music Education & Church Music2073Music History & Literature2068Music, Drama, & Art		
 2003 Microbiology & Molecular Genetics 2011 Middle Eastern Lang & Cultures 2010 Middle Eastern Studies 2020 Military Science 2030 Military Science & Tactics 2031 Military Sciences 2041 Modern & Classical Languages 2050 Modern Languages 2050 Modern Languages & Lit 2054 Modern Languages & Literatures 2049 Molecular & Cell Biology 2051 Molecular & Cellular Biology 2059 Molecular Biology 2056 Molecular Biology 2056 Molecular Biology & Oncology 2057 Molecular Biology & Oncology 2058 Molecular Biomedical Scis 2058 Molecular Medicine 2053 Mrchndsng, Envrdsgn, & Cnsmrecon 2055 Museum Science 2060 Music 2070 Music & Art 2063 Music & Dance 2065 Music & Drama 2067 Music & Theatre 2071 Music Education 2072 Music Education 2073 Music History & Literature 2073 Music, Drama, & Art 		0,
2011Middle Eastern Lang & Cultures2010Middle Eastern Studies2020Military Science2030Military Science & Tactics2031Military Sciences2041Modern & Classical Languages2050Modern Foreign Languages2052Modern Languages & Lit2054Modern Languages & Literatures2049Molecular & Cell Biology2051Molecular & Cellular Biology2055Molecular & Cellular Biology2056Molecular Biology2057Molecular Biology & Oncology2058Molecular Biology & Oncology2055Museum Science2060Music2070Music & Art2063Music & Dance2065Music & Drama2067Music Education2072Music Education2073Music History & Literature2073Music, Drama, & Art		
2010Middle Eastern Studies2020Military Science2030Military Science & Tactics2031Military Sciences2041Modern & Classical Languages2040Modern Foreign Languages2050Modern Languages2052Modern Languages & Lit2054Modern Languages & Literatures2049Molecular & Cell Biology2051Molecular & Cellular Biology2055Molecular Bio & Immunology2056Molecular Biology2057Molecular Biology & Oncology2058Molecular Biology & Oncology2055Museum Science2060Music2070Music & Art2063Music & Dance2065Music & Drama2067Music & Theatre2071Music Education2072Music Education & Church Music2073Music History & Literature2068Music, Drama, & Art		••
2020Military Science2030Military Science & Tactics2031Military Sciences2041Modern & Classical Languages2040Modern Foreign Languages2050Modern Languages2052Modern Languages & Lit2054Modern Languages & Literatures2049Molecular & Cell Biology2051Molecular & Cellular Biology2055Molecular Bio & Immunology2056Molecular Biology2057Molecular Biology & Oncology2058Molecular Biomedical Scis2059Molecular Medicine2053Mrchndsng, Envrdsgn, & Cnsmrecon2055Museum Science2060Music2070Music & Dance2065Music & Drama2067Music & Claution2071Music Education2072Music Education & Church Music2073Music History & Literature2068Music, Drama, & Art		
2030Military Science & Tactics2031Military Sciences2041Modern & Classical Languages2040Modern Foreign Languages2050Modern Languages2052Modern Languages & Lit2054Modern Languages & Literatures2049Molecular & Cell Biology2051Molecular & Cellular Biology2055Molecular Bio & Immunology2048Molecular Biology2056Molecular Biology & Oncology2057Molecular Biology & Oncology2058Molecular Biomedical Scis2058Molecular Medicine2053Mrchndsng, Envrdsgn, & Cnsmrecon2055Music2070Music & Dance2060Music & Dance2065Music & Drama2067Music & Theatre2071Music Education2072Music Education & Church Music2073Music History & Literature2068Music, Drama, & Art		
2031Military Sciences2041Modern & Classical Languages2040Modern Foreign Languages2050Modern Languages2052Modern Languages & Lit2054Modern Languages & Lit2054Modern Languages & Literatures2049Molecular & Cell Biology2051Molecular & Cellular Biology2059Molecular Biology2056Molecular Biology & Oncology2057Molecular Biology & Oncology2058Molecular Biology & Oncology2053Mrchndsng, Envrdsgn, & Cnsmrecon2055Museum Science2060Music2070Music & Dance2065Music & Drama2067Music & Church Music2071Music Education2072Music Education & Church Music2073Music History & Literature2068Music, Drama, & Art		
2041Modern & Classical Languages2040Modern Foreign Languages2050Modern Languages2052Modern Languages & Lit2054Modern Languages & Literatures2049Molecular & Cell Biology2051Molecular & Cellular Biology2059Molecular Bio & Immunology2056Molecular Biology & Oncology2057Molecular Biology & Oncology2058Molecular Biomedical Scis2058Molecular Medicine2053Mrchndsng, Envrdsgn, & Cnsmrecon2055Museum Science2060Music2070Music & Dance2065Music & Drama2067Music & Chrama2067Music & Chrama2063Music & Theatre2071Music Education2072Music History & Literature2068Music, Drama, & Art		•
2040Modern Foreign Languages2050Modern Languages2052Modern Languages & Lit2054Modern Languages & Literatures2049Molecular & Cell Biology2051Molecular & Cellular Biology2059Molecular Bio & Immunology2048Molecular Biology2056Molecular Biology & Oncology2057Molecular Biomedical Scis2058Molecular Biomedical Scis2053Mrchndsng, Envrdsgn, & Cnsmrecon2055Museum Science2060Music2070Music & Dance2065Music & Drama2067Music & Chrama2067Music Education2072Music Education & Church Music2073Music History & Literature2068Music, Drama, & Art		
2050Modern Languages2052Modern Languages & Lit2054Modern Languages & Literatures2049Molecular & Cell Biology2051Molecular & Cellular Biology2059Molecular Bio & Immunology2048Molecular Biology2056Molecular Biology & Oncology2057Molecular Biomedical Scis2058Molecular Medicine2053Mrchndsng, Envrdsgn, & Cnsmrecon2055Music2060Music2070Music & Dance2063Music & Drama2067Music & Theatre2071Music Education2072Music Education & Church Music2073Music History & Literature2068Music, Drama, & Art		
2052Modern Languages & Lit2054Modern Languages & Literatures2049Molecular & Cell Biology2051Molecular & Cellular Biology2059Molecular Bio & Immunology2048Molecular Biology2056Molecular Biology & Oncology2057Molecular Biomedical Scis2058Molecular Medicine2053Mrchndsng, Envrdsgn, & Cnsmrecon2055Museum Science2060Music2070Music & Dance2065Music & Drama2067Music & Church Music2071Music Education2072Music Education & Church Music2073Music History & Literature2068Music, Drama, & Art		
2054Modern Languages & Literatures2049Molecular & Cell Biology2051Molecular & Cellular Biology2059Molecular Bio & Immunology2048Molecular Biology2056Molecular Biology & Oncology2057Molecular Biomedical Scis2058Molecular Medicine2053Mrchndsng, Envrdsgn, & Cnsmrecon2055Museum Science2060Music2070Music & Art2063Music & Dance2065Music & Drama2067Music & Church Music2071Music Education2072Music Education & Church Music2073Music History & Literature2068Music, Drama, & Art		
2049Molecular & Cell Biology2051Molecular & Cellular Biology2059Molecular Bio & Immunology2048Molecular Biology2056Molecular Biology & Oncology2057Molecular Biomedical Scis2058Molecular Medicine2053Mrchndsng, Envrdsgn, & Cnsmrecon2055Museum Science2060Music2070Music & Art2063Music & Dance2065Music & Drama2067Music & Church Music2071Music Education2072Music Education & Church Music2073Music History & Literature2068Music, Drama, & Art		
2051Molecular & Cellular Biology2059Molecular Bio & Immunology2048Molecular Biology2056Molecular Biology & Oncology2057Molecular Biomedical Scis2058Molecular Medicine2053Mrchndsng, Envrdsgn, & Cnsmrecon2055Museum Science2060Music2070Music & Art2063Music & Dance2065Music & Drama2067Music & Theatre2071Music Education2072Music History & Literature2068Music, Drama, & Art		
 2059 Molecular Bio & Immunology 2048 Molecular Biology 2056 Molecular Biology & Oncology 2057 Molecular Biomedical Scis 2058 Molecular Medicine 2053 Mrchndsng, Envrdsgn, & Cnsmrecon 2055 Museum Science 2060 Music 2070 Music & Art 2063 Music & Dance 2065 Music & Drama 2067 Music & Theatre 2071 Music Education 2072 Music Education & Church Music 2073 Music, Drama, & Art 		•••
2048Molecular Biology2056Molecular Biology & Oncology2057Molecular Biomedical Scis2058Molecular Medicine2053Mrchndsng, Envrdsgn, & Cnsmrecon2055Museum Science2060Music2070Music & Art2063Music & Dance2065Music & Drama2067Music & Theatre2071Music Education2072Music Education & Church Music2073Music History & Literature2068Music, Drama, & Art		••
 2056 Molecular Biology & Oncology 2057 Molecular Biomedical Scis 2058 Molecular Medicine 2053 Mrchndsng, Envrdsgn, & Cnsmrecon 2055 Museum Science 2060 Music 2070 Music & Art 2063 Music & Dance 2065 Music & Drama 2067 Music & Theatre 2071 Music Education 2072 Music Education & Church Music 2073 Music, Drama, & Art 	2048	•••
 2057 Molecular Biomedical Scis 2058 Molecular Medicine 2053 Mrchndsng, Envrdsgn, & Cnsmrecon 2055 Museum Science 2060 Music 2070 Music & Art 2063 Music & Dance 2065 Music & Drama 2067 Music & Theatre 2071 Music Education 2072 Music Education & Church Music 2073 Music, Drama, & Art 	2056	0,
 2053 Mrchndsng, Envrdsgn, & Cnsmrecon 2055 Museum Science 2060 Music 2070 Music & Art 2063 Music & Dance 2065 Music & Drama 2067 Music & Theatre 2071 Music Education 2072 Music Education & Church Music 2073 Music History & Literature 2068 Music, Drama, & Art 	2057	
 2055 Museum Science 2060 Music 2070 Music & Art 2063 Music & Dance 2065 Music & Drama 2067 Music & Theatre 2071 Music Education 2072 Music Education & Church Music 2073 Music History & Literature 2068 Music, Drama, & Art 	2058	Molecular Medicine
2060Music2070Music & Art2063Music & Dance2065Music & Drama2067Music & Theatre2071Music Education2072Music Education & Church Music2073Music History & Literature2068Music, Drama, & Art	2053	Mrchndsng, Envrdsgn, & Cnsmrecon
 2070 Music & Art 2063 Music & Dance 2065 Music & Drama 2067 Music & Theatre 2071 Music Education 2072 Music Education & Church Music 2073 Music History & Literature 2068 Music, Drama, & Art 	2055	Museum Science
 2063 Music & Dance 2065 Music & Drama 2067 Music & Theatre 2071 Music Education 2072 Music Education & Church Music 2073 Music History & Literature 2068 Music, Drama, & Art 	2060	Music
 2065 Music & Drama 2067 Music & Theatre 2071 Music Education 2072 Music Education & Church Music 2073 Music History & Literature 2068 Music, Drama, & Art 	2070	Music & Art
 2067 Music & Theatre 2071 Music Education 2072 Music Education & Church Music 2073 Music History & Literature 2068 Music, Drama, & Art 	2063	
 2071 Music Education 2072 Music Education & Church Music 2073 Music History & Literature 2068 Music, Drama, & Art 	2065	Music & Drama
 2072 Music Education & Church Music 2073 Music History & Literature 2068 Music, Drama, & Art 	2067	Music & Theatre
2073 Music History & Literature2068 Music, Drama, & Art		
2068 Music, Drama, & Art		
		•
2064 Music, Theatre & Dance		
	2064	Music, Theatre & Dance

2078 2074 2076 2087 2079 2062 2093 2086 2088 2077 2075 2069 2080 2084 2081 2082 2094 2086 2089 2085 3333 2090 2094 2096 2089 2085 3333 2090 2091 2092 2095 2100 2103 2102 2109 2101 2109 2101 2109 2101 2109 2101 2111 211	Native America Studies Native American Studies Natural & Applied Sciences Natural & Social Sciences Natural & Social Sciences Natural Resources Mgt Natural Science Natural Science & Agriculture Natural Science, Math, & Comptr Sci Natural Sciences Natural Sciences & Mathematics Natural Sciences & Physical Educ Naval Science Neurobiology & Anatomy Neurology Neurology Neurology Neuroscience Neuroscience Neuroscience & Cell Biology Neurosurgery New College Non-Instructional Area NROTC Nuclear Engineering Nuclear Medicine Nuclear Medicine Science Nurse Anesthesia Nursing Nursing & Allied Health Nursing & Allied Health Nursing & Health Sciences Nursing for Acute & Continuing Care Nursing for Target Populations Nursing Systems & Technology Nutrition Nutrition & Dietetics
2116	Nutrition & Dietetics
2120	Nutrition & Food Sciences
2125	Nutrition, Textiles,& Human Dvlpmnt
2128	Obstet, Gyn, & Reproductve Sciences
2130	Obstetrics & Gynecology
2132	Occlusion & Fxd Prsthdntcs
2133	Occupational & Vocational Educatn
2134	Occupational Med & Personal Health
2135	Occupational Therapy

- 2140 Oceanography
- 2151 Office Admin & Business Education
- 2150 Office Administration
- 2149 Office Occupations
- 2152 Oncology
- 2164 Operations Management
- 2161 Operations Research
- 2155 Operations Research & Engr Mgmt
- 2156 Operative Dentistry
- 2159 Ophthalmology
- 2157 Ophthalmology & Visual Sciences
- 2160 Optometry
- 2166 Oral & Maxillofacial Srgry
- 2172 Oral & Maxof Sgry & Ansthlgy
- 2171 Oral & Maxof Sgry & Pharm Scis
- 2163 Oral Biomaterals
- 2165 Oral Communication
- 2169 Oral Diagnosis/Oral Radiology
- 2168 Oral Diagnostic Sciences
- 2162 Oral Pathology
- 2167 Oral Surgery
- 2170 Organizational Behavior/Management
- 2180 Oriental/African Lang & Lit
- 2185 Orientation/Student Development
- 2173 Orlmxfclsrg,Anthlgy,&Orlphmcgy
- 2186 Orthodontics
- 2183 Orthopaedic Surgery
- 2178 Orthopaedic Surgery & Rehabltn
- 2179 Orthopedics
- 2182 Osteopathic Medicine
- 2181 Osteopathic Phil, Prin, & Practice
- 2177 Osteopathic Research & Education
- 2187 Otolaryngology
- 2184 Otolaryngology-Head & Neck Surgery
- 2188 Otology
- 2189 Otorhinolaryngology
- 2190 Park Administratn & Landscape Arch
- 2191 Pathology
- 2192 Pathology & Anatomy
- 2193 Pathology & Laboratory Medicine
- 2195 Pedagogical Studies
- 2203 Pediatric Dentistry
- 2200 Pediatrics
- 2199 Pedodontics
- 2196 Performance Studies

2197 2204 2205 2202 2201 2212 2210 2217 2221 2226 2223 2220 2218 2220 2218 2220 2218 2220 2218 2220 2218 2220 2217 2226 2235 2240 2241 2243 2255 2219 2291 2248 2250 2292 2293 2267 2266 2260 2292 2293 2267 2266 2260 2262 2261 2265 2270 2280 2286 2280 2286 2280 2286 2284 2285 2290 2285	Performing Arts Perinatal & Parent/Child Care Periodontics Periodontology Personnel Management Petroleum & Geosystems Engr Petroleum Engineering Pharmaceutical Sciences Pharmaceutics Pharmacology & Neuroscience Pharmacology & Neuroscience Pharmacology & Toxicology Pharmacy Pharmacy & Health Sciences Pharmacy Practice Philosophy Philosophy & Art Philosophy & Religion Philosophy & Religion Philosophy & Religion Philosophy & Religion Studies Photography Phrmaclgcl & Phrmactcl Scis Physical & Biological Sciences Physical & Environmental Scis Physical & Health Education Physical & Life Sciences Physical & Health Education Physical Ed, Health, & Recreation Physical Ed, Health, & Recreation Physical Education & Athletics Physical Education & Athletics Physical Education & Recreation Physical Education for Men Physical Education for Men Physical Education for Women Physical Medicine Physical Medicine Physical Medicine Physical Medicine Physical Medicine-Rehabilitation Physical Sciences Physical Sciences Physical Medicine-Rehabilitation Physical Sciences Physical Therapy
2284	Physical Medicine & Rehab
	•
2296	Physician Assistants
2297	Physician's Assistant Studies
2300	Physics
2304	Physics & Astronomy
2301	Physics & Engineering
2298	Physics & Geology

2299 2302 2303 2305 2307	Physics & Geosciences Physics-Dental Materials Physics/Geology Physiology Physiology & Cell Biology
2310	Plant & Soil Science
2313	Plant & Soil Sciences
2317	Plant Pathology
2318	Plant Pathology & Microbiology Plant Science
2320 2321	Plant Sciences
2323	Plastic Surgery
2323	Police Administration
2331	Policy & Economic Dvlpmnt
2332	Policy & Environment
2335	Political Economy
2340	Political Science
2343	Political Science & Geography
2342	Political Science & History
2338	Political Science & Public Admin
2341	Political Science, Economics, & Law
2339	Politicl Sci, Geogrphy & Pblc Admn
2344	Politics
2350	Poultry Science
2356	Practical Ministries
2355	Practical Theology
2357	Practice Relations & Mgmt
2358 2359	Preventive Dentistry Preventive Med Community Health
2359	Professional & Continuing Educ
2360	Professional Education
2362	Professional Education Ministries
2363	Professional Pedagogy
2368	Professional Programs
2364	Professional Roles
2365	Professional Studies
2361	Professnl Development & Grad Stud
2366	Prosthodontics
2367	Prosthodontics (Graduate)
2376	Psychiatric & Mental Health
2369	Psychiatry
2370	Psychiatry & Behavioral Science
2375	Psychiatry & Human Behavior
2380	Psychology
2385	Psychology & Anthropology
2390	Psychology & Philosophy

- 2400 Psychology & Sociology
- 2405 Psychology & Special Education
- 2411 Psychology, Sociology, & Social Wrk
- 2410 Psychology/Sociology/Anthropology
- 2421 Public Administration
- 2420 Public Affairs
- 2423 Public Affairs/Services
- 2424 Public Communication
- 2425 Public Health
- 2324 Public Health & Preventive Medicine
- 2426 Public Health Sciences
- 2422 Public Justice
- 2427 Public Policy
- 2428 Public School Admin & Supervision
- 2429 Public Service
- 2431 Quantitative Analysis
- 2432 Quantitative Business Analysis
- 2430 Quantitative Management Science
- 2433 Quanttv Mthds & Info Systms
- 2449 Radiation Oncology
- 2452 Radiation Therapy
- 2440 Radio-Television-Film
- 2434 Radiologic Sciences
- 2435 Radiologic Technology
- 2451 Radiological Science
- 2450 Radiology
- 2461 Ranch Management
- 2460 Range & Wildlife Management
- 2470 Range Animal Science
- 2480 Range Science
- 2462 Range, Wldlf, & Fisheries Mgmt
- 2465 Rangeland Ecology & Management
- 2482 Reading
- 2479 Reading & Bilingual Education
- 2486 Reading & Education
- 2487 Reading & Foreign Language
- 2488 Real Estate
- 2489 Real Estate & Regional Science
- 2490 Recreation
- 2493 Recreation & Leisure Studies
- 2500 Recreation & Parks
- 2502 Recreation, Park, & Tourism Sci
- 2491 Regional & Urban Studies
- 2472 Rehab, Soc Wk & Addctns

2459 2464 2466 2473 2476 2469 2477 2475 2495 2495 2495 2485 2496 2481 2478 2483 2484 2494 2497 2499 2463 2492 2504 2492 2504 2498 2467 2471 2474 2468 2501	Rehabilitation & Occup Therapy Rehabilitation & Occup Therapy Rehabilitation Counseling Rehabilitation Medicine Rehabilitation Science Rehabilitation Services Rehabilitation Sports Medicine Rehabilitation Studies Related Arts Religion Religion & Philosophy Religion Studies Religious & Pastoral Studies Religious Education Religious Studies Removable Prosthodontics Reproductive Medicine Reproductive Medicine & Biology Research Respiratory Care Respiratory Therapy Restorative Dentistry Restorative Dentistry Restorative Sciences Rhetoric & Composition Rural Public Health Russian
2511 2509 2512 2510 2513 2529 2514 2532 2517 2521 2523 2531 2518 2506 2516 2505 2520 2503	School & Community Functions School Admnstrn & Supervsn School Management School Services School Services & Counseling School Specialties Science Science & Computer Engineering Science & Engineering Science & Health Professions Science & Health Professions Science & Humanities Science & Math Educ Science & Math Educ Science & Mathematics Science & Physical Education Science & Technology Science Education Science for Society Science, Engineering,& Technology

ADMINISTRATIVE UNIT CODES

2508 Science, Math, & Pre-Engineering 2507 Science, Mathematics, & Agriculture 2528 Science, Mathmtcs, & Technology 2525 Science, Museum 2515 Sciences 2526 Sciences & Engineering 2522 **Sciences & Mathematics** 2519 Sciences & Technologies 2527 Sciences & Technology 2524 Sciences, Mathematics, & Engineerng 2530 Secondary & Higher Education 2541 Secondary Educ & Eductnl Ldrshp 2540 Secondary Education 2550 Secretarial Administration 2551 Secretarial Science 2555 Self Directed Dental Education 2558 Slavic & Eurasian Studies 2560 Slavic Languages 2561 Slavic Languages & Literatures Small Business Development 2563 Social & Behavioral Health 2564 2565 Social & Behavioral Sciences 2567 Social & Policy Sciences 2568 Social Science 2570 Social Sciences 2569 Social Sciences, Bus Adm, & Mlti Disc 2571 Social Sciencs, Srvcs, & Mod Langs 2575 Social Studies Social Work 2580 2584 Social Work, Beh & Pol Scis 2583 Social Work, Sociology, & Crim Just 2582 Social Work, Sociology, & Gerontlgy 2602 Sociol, Social Wrk, & Crim Justice 2590 Sociology Sociology & Criminal Justice 2592 2595 Sociology & Education 2601 Sociology & Social Welfare Sociology & Social Work 2600 Sociology, Anthropology, & Socl Wrk 2612 2610 Sociology-Anthropology Soil & Crop Sciences 2620 2629 Space Physics & Astronomy 2630 Spanish Spanish & Other Languages 2640 Spanish & Portuguese 2650 Spanish, Portuguese, & Classics 2651

2660 2666 2680 2670 2682 2681 2690 2695 2700 2705 2710 2720 2691 2730 2732 2731 2733 2735 2715 2725 2727 2734 2716 2737 2736 2737 2736 2738 2740 2745 2747 2750 2755 2757 2760 2765 2760	Special Education Special Populations Special Program & Services Special Programs Special Services Special Studies Speech Speech & Communications Speech & Drama Speech & Hearing Sciences Speech & Theatre Speech & Theatre Arts Speech Communication & Drama Speech Communication & Drama Speech Communication & Theatre Speech Pathology Speech Pathology & Audiology Speech, Drama, & Journalism Speech, Language & Hearing Sciences Speech-Language Path & Audiology Speech/Drama/Art Sports & Exercise Sciences Sports/Rehbilitation Medicine Stage Design Statistics Stomatology Student Life Student Personnel & Guidance Studies In Aging Study Center Surgery Sw BrdrInds Cltrl Stds & Rsrch Cntr Sw BrdrInds Research Center Systems
2780	Systems & Operations Management
2775	Systems Analysis
2786 2789 2787 2788 2806 2807 2804	Teacher Education Teacher Education & Admin Teacher Education & Home Economics Teacher Education & Psychology Teaching & Learning Teaching Professions Teaching, Learning, & Culture

2848Theory & Research2849Therapeutic Programs		2785 2791 2790 2792 9999 2802 2803 2800 2801 2797 2799 2798 2805 2809 2808 2809 2808 2810 2820 2830 2830 2832 2833 2831 2840 2844 2843 2844 2843 2846 2845 2847	Technical Technical Arts Technical Education Technical Service Technical/Vocational Technological & Career Development Technological Studies Technologies Technology Technology & Cognition Technology & Photography Technology Development & Assessment Telecommunications Texas A&M Univ-Galveston Texas Juvenile Crime Prev Textile Engineering Textile Engineering Textile Science & Clothing Theatre Theatre & Communication Theatre & Dance Theatre & Speech Communication Theatre Arts Theatre Arts & Film Theatre Arts & Film Theatre Arts/Speech Theology Theology & Philosophy Theory & Composition
	 2851 University 2855 University College 2852 University General Divisions 2854 University Scholars Program 2859 Urban & Professional Programs 2858 Urban & Public Affairs 2850 Urban & Regional Planning 2861 Urban Affairs 2862 Urban Education 2860 Urban Planning 2864 Urban Planning & Envrnmntl Policy 2863 Urban Studies 	2849	Therapeutic Programs
		2855 2852 2854 2859 2858 2850 2861 2862 2860 2864 2863 2863 2865	University College University General Divisions University Scholars Program Urban & Professional Programs Urban & Public Affairs Urban & Regional Planning Urban Affairs Urban Education Urban Planning Urban Planning & Envrnmntl Policy Urban Resources Urban Studies

- 2872 Veterinary & Zoological Medicine
- 2870 Veterinary Anatomy
- 2871 Veterinary Anatomy & Public Health
- 2874 Veterinary Interdepartmental
- 2885 Veterinary Large Animal Med & Surg
- 2887 Veterinary Medicine
- 2890 Veterinary Microbiology-Parasitolgy
- 2907 Veterinary Pathobiology
- 2910 Veterinary Pathology
- 2920 Veterinary Physiology/Pharmacology
- 2930 Veterinary Public Health
- 2880 Veterinary Small Animal Med & Surg
- 2931 Virology & Epidemiology
- 2936 Visual & Performing Arts
- 2935 Visual Arts
- 2940 Vocational Education
- 2945 Vocational Technical
- 2950 Wildlife & Fisheries Science
- 2951 Wildlife & Fisheries Sciences
- 2955 Women's Health Care
- 2957 Women's Studies
- 2959 World Hunger & Peace
- 2960 Zoology

APPENDIX E

CIP FUNDING CATEGORIES FOR COMMUNITY, TECHNICAL, AND STATE COLLEGES

Agriculture	01, 03	1
Architecture & Precision Production Trades	04, 47.04, 48	2
Biology, Physical Sciences, & Science Technologies	26, 40, 41	3
Business Management, Marketing & Administrative Services	11.0202, 11.05, 11.09, 22.03, 51.07, 52	4
Career Pilot	49.0102	5
Communications	09, 10, 13.05	6
Computer and Information Sciences	11*	7
Construction Trades	46	8
Consumer and Homemaking Education	12, 13*, 19	9
Engineering	14	10
Engineering-Related	15	11
English Language, Literature, Philosophy, Humanities & Interdisciplinary	23, 24, 25, 30, 32*, 38	12
Foreign Languages	16	13
Health Occupations – Dental Assisting, Medical Lab., & Associate Degree Nursing	51.0601, 51.0802, 51.1000, 51.3801	14
Health Occupations – Dental Hygiene	51.0602	15
Health Occupations – Other (Excludes Dental Hygiene, Dental Assisting, Medical Lab., Associate Degree Nursing, Vocational Nursing, & Respiratory Therapy	51*	16
Health Occupations – Respiratory Therapy	51.0908	17

APPENDIX E

CIP FUNDING CATEGORIES FOR COMMUNITY, TECHNICAL, AND STATE COLLEGES

Health Occupations – Vocational Nursing	51.3901	18
Mathematics	27, 32.0104	19
Mechanics and Repairers – Automotive	47*	20
Mechanics and Repairers – Diesel, Aviation Mechanics & Transportation Workers	47.0605, 47.0607, 47.0608, 47.0609, 49	21
Mechanics and Repairers – Electronics	47.01, 47.02	22
Physical Education and Fitness	31*, 36.0108, 36.0114	23
Protective Services & Public Administration	22*, 43, 44	24
Psychology, Social Sciences & History	42, 45, 54	25
Visual and Performing Arts	50	26
Non-State Funded	28, 29, 33, 34, 35, 36*, 37, 39	99

* The four and six-digit CIP codes, when listed separately, are not included in their corresponding two-digit CIP code funding area.

SPACE USE CODES

This appendix includes a complete list of Space Use Codes and descriptions. The 11 major categories of Space Use Codes encompass all spaces found in campus buildings. Architectural features of a room, including its structural design and utility services, are relevant to its primary use and help determine the space's Space Use Code.

Categorizing a space use (Space Use Code) is separate from classifying a room's function (Functional Category Code) or its academic discipline (CIP). Placing the focus on a room's relationship may help clarify its definition and code description. Each room has one best Space Use Code based on its exclusive or predominant design/use. The information needed to code a room's type of space may best be obtained by visual inspection, but may also be obtained from as-built drawings. Space Use Codes can change when its predominant use or physical characteristics are changed or remodeled.

A Space Use Code indicates either a primary activity area or a service area. Primary activity areas always end with a "0". It is recommended that primary be evaluated in terms of time, the human activity that focuses on use, rather than space. If a room is significantly dependent on the existence of another room, a service code is appropriate. Service areas always end with a "5", which represent support space for a corresponding primary activity area ending with "0".

Space Use Codes cannot be prorated. Only Functional Category Codes and Classification of Instructional Program Codes can be prorated. If a room is used as an Office (310) and as a Research/Non-Class Laboratory (250), a single determination must be made according to its primary use. It is recommended that primary be evaluated in terms of time, the human activity that focuses on use, rather than space.

Classroom Facilities

- 110 Classroom^{2,3}
- 115 Classroom Service²

Laboratory Facilities

- 210 Class Laboratory³
- 215 Class Laboratory Service
- 220 Special Class Open Laboratory³
- 225 Special Class Open Laboratory Service
- 230 Individual Study Laboratory
- 235 Individual Study Laboratory Service
- 250 Research/Non-Class Laboratory
- 255 Research/Non-Class Laboratory Service

Office Facilities

- 310 Office
- 315 Office Service
- 350 Conference Room³
- 355 Conference Room Service

Study Facilities

- 410 Study Space³
- 420 Stack
- 430 Open-Stack Study Room³
- 440 Processing Room
- 455 Study Service

Special Use Facilities

- 510 Armory
- 515 Armory Service
- 520 Athletic or Physical Education
- 523 Athletic Facilities Spectator Seating¹
- 525 Athletic or Physical Education Service
- 530 Media Production
- 535 Media Production Service
- 540 Clinic (Non-Health Professions)
- 545 Clinic Service (Non-Health Professions)
- 550 Demonstration
- 555 Demonstration Service
- 560 Field Building

SPACE USE CODES

- 570 Animal Facilities
- 575 Animal Facilities Service
- 580 Greenhouse
- 585 Greenhouse Service
- 590 Other (All Purpose)

General Use Facilities

- 610 Assembly³
- 615 Assembly Service
- 620 Exhibition
- 625 Exhibition Service
- 630 Food Facility¹
- 635 Food Facility Service¹
- 640 Day Care
- 645 Day Care Service
- 650 Lounge
- 655 Lounge Service
- 660 Merchandising¹
- 665 Merchandising Service¹
- 670 Recreation
- 675 Recreation Service
- 680 Meeting Room³

685 Meeting Room Service

690 Locker Room

Supporting Facilities

- 710 Central Computer/Tele-communication
- 715 Central Computer/Tele-communication Service
- 720 Shop
- 725 Shop Service
- 730 Central Storage
- 735 Central Storage Service
- 740 Vehicle Storage Facility
- 745 Vehicle Storage Facility Service
- 750 Central Service
- 755 Central Service Support
- 760 Hazardous Materials Storage
- 770 Hazardous Waste Storage
- 775 Hazardous Waste Service

Health Care Facilities¹

- 810 Patient Bedroom
- 815 Patient Bedroom Service
- 820 Patient Bath
- 830 Nurse Station

- 835 Nurse Station Service
- 840 Surgery
- 845 Surgery Service
- 850 Treatment/Examination Clinic
- 855 Treatment/Examination Clinic Service
- 860 Diagnostic Service Laboratory
- 865 Diagnostic Service Laboratory Support
- 870 Health Care Central Supplies
- 880 Public Waiting
- 890 Staff On-Call Facility
- 895 Staff On-Call Facility Service

Residential Facilities¹

- 910 Sleep/Study without Toilet/Bath
- 919 Toilet/Bath
- 920 Sleep/Study with Toilet/Bath
- 935 Sleep/Study Service
- 950 Apartment
- 955 Apartment Service
- 970 House

Unclassified Areas (Use only with Non-

assigned Functional Category Codes)

- 050 Inactive Area
- 060 Alteration or Conversion Area
- 070 Unfinished Area

Non-Assignable Areas (Use with Nonassigned Functional Category Codes)¹

- M10 Men's Public Rest Rooms
- U10 Unisex Restroom
- W10 Women's Public Rest Rooms
- WWW Circulation Area
- W01 Bridge/Tunnel
- W02 Elevator
- W03 Escalator
- W04 Loading Dock
- W05 Lobby
- W06 Public Corridor
- W07 Stairway
- XXX Building Service Area
- X01 Custodial Supply Closet
- X02 Janitor Room
- X03 Public Rest Room
- X04 Trash Room
- YYY Mechanical Area

SPACE USE CODES

Y01 Central Utility Plant

Y02 Fuel Room

Y03 Shaft

Y04 Utility/Mechanical Space ZZZ Structural Area

¹ Non-E&G space
 ² CIP Code 000000 required
 ³ Student Station Capacity required

Note: It is a best practice that new buildings coming online should use the specific codes in the letter series when identifying the space (i.e., if you have a new building with an elevator, use W02, rather than WWW)

100 Classroom Facilities

This category aggregates classroom facilities as an institution-wide resource, even though these areas may fall under different levels of organizational control. The term "classroom" includes not only general-purpose classrooms, but also lecture halls, recitation rooms, seminar rooms, and other spaces used primarily for regularly scheduled non-laboratory instruction. Total classroom facilities include any support rooms that serve the classroom activity (e.g., Codes 110 and 115 as defined below). A classroom may contain various types of instructional aids or equipment (e.g., multimedia or telecommunication equipment) as long as they do not tie the room to instruction in a specific subject or discipline. For treatment of such space, see Laboratory Facilities (Code 200 series).

110 Classroom

Definition: A room or space used primarily for regularly scheduled instruction classes and that is not tied to a specific subject or discipline by equipment in the room or the configuration of the space.

Description: Includes rooms or spaces generally used for regularly scheduled instruction that require no special, restrictive equipment or configuration. These spaces may be called lecture rooms, lecture-demonstration rooms, seminar rooms, and general-purpose classrooms. A classroom may be equipped with tablet armchairs (fixed to the floor, joined in groups, or flexible in arrangement), tables and chairs (as in a seminar room), or similar types of seating. These spaces may contain multimedia or telecommunication equipment. A classroom may be furnished with special equipment (e.g., globes, pianos, maps, computers, network connections) appropriate to a specific area of study, if this equipment does not render the space unsuitable for use by classes in other areas of study.

Note: Student Station Capacity is required. The CIP Code for all Classrooms is General Use (000000).

Limitations: This category does not include Conference Rooms (350), Meeting Rooms (680), Assembly (610), or Class Laboratories (210). Conference spaces and meeting spaces are distinguished from seminar spaces according to primary use; spaces with chairs and tables that are used primarily for meetings (as opposed to classes) are conference spaces or meeting rooms (see Codes 350 and 680 for distinction). Auditoriums are distinguished from lecture rooms based on primary use. A large room with seating oriented toward some focal point, and which is used for dramatic or musical productions, is an Assembly (610) facility (e.g., an

SPACE USE CODES

auditorium normally used for purposes other than scheduled classes). A class laboratory is distinguished from a classroom based on equipment in the space and by its restrictive use. If a space is restricted to a single or closely related group of disciplines by special equipment or its configuration, it may be logically considered as a laboratory (see Code 200 series).

115 Classroom Service

Definition: A space that directly serves one or more classrooms as an extension of the activities in that space.

Description: Includes projection rooms, telecommunication control booths, preparation rooms, coatrooms, closets, storage areas, etc., if they serve classrooms.

Note: The CIP Code for all Classroom Service rooms is General Use (000000).

Limitations: Does not include projection rooms, coatrooms, preparation rooms, closets, or storage areas if such spaces serve laboratories, conference rooms, meeting rooms, assembly facilities, etc. A projection booth in an auditorium (not used primarily for scheduled classes) is classified as Assembly Service (615).

200 Laboratory Facilities

A laboratory is a facility characterized by special purpose equipment or a specific space configuration that limits instructional or research activities to a particular discipline or a closely related group of disciplines. These activities may be individual or group in nature, with or without supervision. Laboratories may be found in all fields of study including letters, humanities, natural sciences, social sciences, vocational and technical disciplines, etc. The nature of laboratory experiences has changed in many disciplines with the introduction of computer simulation in combination with, or as replacement of, the old "wet lab" experience in both natural and social sciences. Curricular intent should be considered as well as the physical structure of the space. Laboratory facilities can be subdivided into three categories: class, special class, and research/non-class laboratory. A class laboratory is used for regularly scheduled instruction. A special class laboratory supports instruction but is informally scheduled, or unscheduled (open). A research/non-class laboratory is used for research, experimentation, observation, research training, or structured creative activity that supports extension of a field of knowledge.

210 Class Laboratory

Definition: A space used primarily for formally or regularly scheduled instruction (including associated mandatory, but non-credit-earning laboratories) that require special purpose equipment or a specific space configuration for student participation, experimentation, observation, or practice in an academic discipline. A space is considered to be scheduled if the activities generate weekly student contact hours (WSCHs), the activities fulfill course requirements, and/or there is a formal convener present.

Description: A class laboratory is designed for or furnished with equipment to serve the needs of a particular discipline for group instruction in formally or regularly scheduled classes. This special equipment normally limits or precludes the space's use by other disciplines. Included in this category are spaces generally called teaching laboratories, instructional shops, computer laboratories, band rooms, choral rooms, (group) music practice rooms, language laboratories, (group) studios, theater stage areas used primarily for instruction, instructional health

SPACE USE CODES

laboratories, and similar specially designed or equipped rooms, if they are used primarily for group instruction in formally or regularly scheduled classes. Computer rooms used primarily to instruct students in the use of computers are classified as class laboratories if that instruction is conducted primarily in formally or regularly scheduled classes.

Note: Student Station Capacity is required.

Limitations: Does not include Classrooms (110) and informally scheduled or unscheduled laboratories (see Special Class Laboratory - 220). This category does not include spaces generally defined as Research/Non-class Laboratories (250). It does not include gymnasia, pools, drill halls, laboratory schools, demonstration houses, and similar facilities that are included under Special Use Facilities (Code 500 series). Computer rooms in libraries or used primarily for study should be classified as Study Space (410).

215 Class Laboratory Service

Definition: A space that directly serves one or more class laboratories as an extension of the activities in those spaces.

Description: Includes any space that directly serves a class laboratory. Included are projection rooms, telecommunication control booths, coat rooms, preparation rooms, closets, material storage (including temporary hazardous materials storage), cold rooms, stock rooms, dark rooms, equipment issue rooms, etc., if they serve class laboratories.

Limitations: Does not include service spaces that support a Classroom (see 115), Special Class Laboratory (see 225), or a Research/Non-class Laboratory (see 255). Animal Facilities (570), Greenhouse (580), and Central Service (750) facilities are categorized separately.

220 Special Class Laboratory

Definition: A laboratory used primarily for individual or group instruction that is informally scheduled, unscheduled, or open.

Description: A special class laboratory is designed for or furnished with equipment that serves the needs of a particular discipline or discipline group for individual or group instruction where 1) use of the space is not formally or regularly scheduled, or 2) access is limited to specific groups of students. Included in this category are spaces generally called music practice rooms, language laboratories used for individualized instruction, studios for individualized instruction, special laboratories or learning laboratories (e.g., speech, hearing, law, psychology, and health- related professions) if discipline restricted, individual laboratories, and computer laboratories involving specialized restrictive software or where access is limited to specific categories of students. For example, a computer laboratory with only engineering or CAD software or a computer-based writing laboratory available only to English Composition students would be classified as a special class laboratory because of the restricted usage of the space for a particular discipline or discipline group. Spaces containing computer equipment that is not restricted to a specific discipline or discipline group are classified as Study Space (410) unless the primary intent is to function as a site for structured learning or group activities rather than individual knowledge acquisition.

Note: Student Station Capacity is required.

Limitations: Laboratories with formally or regularly scheduled classes are classified as a Class

SPACE USE CODES

Laboratory (210). This category also does not include spaces defined as Research/Non-class Laboratory (250). A space that contains equipment (e.g., microcomputers), which does not restrict use to a specific discipline or discipline group and which is typically used at a student's convenience, should be classified as Study Space (410).

225 Special Class Laboratory Service

Definition: A space that directly serves one or more open laboratories as an extension of the activities in those spaces.

Description: Includes only those spaces that directly serve a special class laboratory. Included are projection rooms, telecommunication control booths, coat rooms, preparation rooms, closets, material storage (including temporary hazardous materials storage), balance rooms, cold rooms, stock rooms, dark rooms, equipment issue rooms, and similar facilities, if they serve special class laboratories.

Limitations: Does not include service spaces that support a Classroom (see 115), Class Laboratory (see 215), or Research/Non-class Laboratory (see 255). Animal Facilities (570), Greenhouse (580), and Central Service (750) facilities are categorized separately.

230 Individual Study Laboratory

Definition: This primarily is for individual student experimentation, observation, or practice. Included are special student study laboratories, individual music practice rooms, individual study laboratories, some language laboratories, and similar rooms that serve a particular subject matter area. Stations may be groups or individualized, but the primary purpose must be individual study that depends on special equipment and/or room designs.

Limitations: This category does not include individual study facilities that are intended for general study purposes. Study areas not related to a specific discipline are Study Space (410).

235 Individual Study Laboratory Service

Definition: This directly serves one or more Individual Study Laboratories. Included are equipment storage rooms, stockrooms, tape/record storage rooms, and similar rooms.

Limitations: Not included are Animal Facilities (570) and Greenhouses (580).

250 Research/Non-class Laboratory

Definition: A space used for laboratory experimentation, research, or training in research methods; professional research and observation; or structured creative activity within a specific program or for sponsored research (whether sponsored with federal, state, private, or institutional funds).

Description: A research/non-class laboratory is designed or equipped for faculty, staff, and students for the conduct of research and controlled or structured creative activities. These activities are generally confined to faculty, staff, and assigned graduate students and are applicable to any academic discipline. Activities may include experimentation, application, observation, composition, or research training in a structured environment directed by one or more faculty or principal investigators. These activities do not include practice or independent study projects and activities that, although delivering "new knowledge" to a student, are not intended for a broader academic (or sponsoring) community (e.g., a presentation or publication).

SPACE USE CODES

This category includes laboratories that are used for experiments, testing, or "dry runs" in support of instructional, research, or public service activities. Non-class public service laboratories that promote new knowledge in academic fields (e.g., animal diagnostic laboratories, cooperative extension laboratories) are included in this category.

Limitations: Student practice activity rooms should be classified under Special Class Laboratory (220) or Individual Study Laboratory (230). A combination office/music or art studio or combination office/research laboratory should be coded according to its primary use if only a single space use code can be applied. Determination also should be made whether the "studio" or "research lab" component involves developing new knowledge (or extending the application or distribution of existing knowledge) for a broader academic or sponsoring community (and not merely for the practitioner), or the activity is merely practice or learning within the applied instructional process. Primary use should be the determining criterion in either case. Testing or monitoring facilities (e.g., seed sampling, water, or environmental testing rooms) that are part of an institution's Central Service (750) system are excluded. Also does not include the often unstructured, spontaneous or improvisational creative activities of learning and practice within the performing arts that take place in (scheduled) Class Laboratories (210) or, if not specifically scheduled (practice), Special Class Laboratories (220). Such performing arts (and other science and non-science) activities, which are controlled or structured to the extent that they are intended to produce a specific research or experimental outcome (e.g., a new or advanced technique), are included in the Research/Non-class Laboratory (250) category.

255 Research/Non-class Laboratory Service

Definition: A space that directly serves one or more research/non-class laboratories as an extension of the activities in those spaces.

Description: Includes only those spaces that directly serve a research/non-class laboratory. Included are projection rooms, telecommunication control booths, coat rooms, preparation rooms, closets, material storage, cold rooms, stock rooms, dark rooms, equipment issue rooms, temporary hazardous materials storage areas, and similar facilities, if they serve research/nonclass laboratories.

Limitations: Does not include service spaces that support a Classrooms (see 115), Class Laboratory (see 215), or Special Class Laboratory (see 225). Animal Facilities (570), Greenhouse (580), and Central Service (750) facilities are categorized separately.

300 Office Facilities

Office facilities are individual, multi-person, or workstation spaces specifically assigned to academic, administrative, and service functions of a college or university. While some institutions may wish to classify all office space as Office (310), others may wish to differentiate academic, administrative, staff, secretarial, clerical, or student assistant offices, etc., by applying additional codes.

310 Office

Definition: A space housing faculty, staff, or students working at one or more desks, tables, or workstations.

Description: An office is typically assigned to one or more persons as a station or work area. It

SPACE USE CODES

may be equipped with desks, chairs, tables, bookcases, filing cabinets, computer workstations, microcomputers, or other office equipment. Included are faculty, administrative, clerical, graduate, and teaching assistant, and student offices.

Limitations: Any other spaces, such as art studios, printing shops, study rooms, classrooms, research/non-class laboratories, etc., that incidentally contain desk space for a technician or staff member are classified according to the primary use of the space, rather than as an office. Office areas do not need to have clearly visible physical boundaries; examples include open reception areas and library staff areas that would not otherwise be classified as Processing Rooms (440). In such cases, logical physical boundaries (phantom walls) may be assigned to calculate square footage. An office is differentiated from Office Service (315) by the latter's use as a casual or intermittent workstation or service room. For example, a space with a computer intermittently used by one or more people having a separately assigned office should be coded as Office Service (315). A combination office, studio, or research/non-class laboratory should be coded according to its primary use if multiple space use codes with pro-rations are not used. A receptionist room that includes a waiting area should be coded as Office (310).

315 Office Service

Definition: A space that directly serves an office or group of offices as an extension of the activities in those spaces.

Description: Includes file rooms, break rooms, kitchenettes serving office areas, copy and fax rooms, vaults, closets, private rest rooms not available to the public, records rooms, office supply rooms, first aid rooms serving office areas, student counseling rooms and testing (assessment, non-health, non-discipline-related) rooms, and open and private (restricted/nonpublic) circulation areas.

Limitations: Waiting, interview, and testing spaces are included as Office Service if they serve a specific office or office area and not a classroom laboratory or clinic. A student counseling (nonhealth) testing room should be coded as Office Service (315). A receptionist room that includes a waiting area should be coded as Office (310). Lounges that serve specific office areas and that are not generally available to the public should be coded as Office Service (315). Centralized mail rooms, shipping or receiving areas, and duplicating or printing shops that serve more than one building (or department or school, etc.) or that are campus-wide in scope should be classified Central Service (750).

350 Conference Room

Definition: A space serving an office complex and used primarily for staff meetings and departmental activities.

Description: A conference space is typically equipped with tables and chairs. Normally it is used by a specific organizational unit or office, whereas Meeting Rooms (680) are used for general purposes such as community or campus group meetings not associated with a particular department. If a space is used for both conference and meeting space functions, then the space should be classified according to its principal use. A conference space is distinguished from facilities such as seminar rooms, lecture rooms, and Classrooms (110) because it is used primarily for activities other than scheduled classes. A conference space is intended primarily for formal gatherings, whereas a lounge is intended for relaxation and casual interaction. This

SPACE USE CODES

category includes teleconference spaces.

Note: Student Station Capacity is required.

Limitations: Does not include classrooms, seminar rooms, lecture rooms (see Classrooms-110), auditoria (see Assembly-610), departmental lounges (see Office Service-315), open lounges (see Lounge-650), and Meeting Rooms (680).

355 Conference Room Service

Definition: A space that directly serves one or more conference spaces as an extension of the activities in those spaces.

Description: Includes kitchenettes, storage spaces, telecommunication control booths, projection rooms, sound equipment rooms, etc., if they serve conference spaces.

Limitations: Excluded are service spaces that support meeting spaces (see Meeting Room Service-685) or offices (see Office Service-315).

400 Study Facilities

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 space may contain equipment or materials that aid the study or learning process (e.g., computers, multimedia carrels, CD and DVD players, records, and tapes) and that do not restrict the space to a particular academic discipline or discipline group. Whereas Study Space (410) may appear in almost any type of building on campus (e.g., academic, residential, student service), Stacks (420), Open-Stack Study Rooms (430), and Processing Rooms (440) are typically located in central, branch, and departmental libraries. Identification of library space should be made through the use of functional categories, and departmental space through the combined use of academic discipline and functional categories.

410 Study Space

Definition: A room or area used by individuals to study at their convenience, the space not being restricted to a particular subject or discipline by contained equipment.

Description: Includes study or reading rooms located in libraries, residential facilities, academic or student service facilities, study carrel and booth areas, and similar spaces that are intended for general study purposes. Study stations may be grouped, as in a library reading room, or individualized, as in a carrel. Study stations may include computers, microform readers, CD and DVD players, or other multimedia equipment. The category Study Space includes spaces commonly termed "learning labs" or "computer labs" if they are not restricted to specific disciplines by contained equipment or software. Study spaces are primarily used by students or staff for learning at their convenience, although access may be restricted by a controlling unit (e.g., departmental study room).

Note: Student Station Capacity is required.

Limitations: Does not include Special Class Laboratories (220) that are restricted to a particular discipline or discipline group. This category also does not include Lounges (650) that are intended for relaxation and casual interaction.

SPACE USE CODES

420 Stack

Definition: A space used to house arranged collections of educational materials for use as a study resource.

Description: Stacks typically appear in central, branch, or departmental libraries and are characterized by accessible, arranged, and managed collections. Collections can include books, periodicals, journals, monographs, micro-materials, electronic storage media (e.g., tapes, disks, slides, etc.), musical scores, maps, and other educational materials.

Limitations: Does not include general storage areas for such materials that serve a particular room or area; such spaces would take the appropriate service code. Examples of these service spaces include tape storage rooms for language laboratories (see Special Class Laboratory Service-225), book storage rooms for classrooms (see Classroom Service-115), and music for general listening enjoyment (see Recreation Service-675). Also does not include collections of educational materials, regardless of form or type (i.e., from books to soils collections), that are for Exhibition (620) use rather than for study or reference.

430 Open-Stack Study Room

Definition: A combination study space and stack, generally without physical boundaries between the stack and study areas.

Description: Seating areas include those types of station and seating arrangements described under Study Space (410). The stack areas of these spaces may include any of the educational material collections described under Stack (420).

Note: Student Station Capacity is required.

Limitations: Does not include Study Space (410) that has no stack areas. Those stack areas that have only a few incidental chairs or other seating, without a formally arranged study seating area, should be coded Stack (420).

440 Processing Room

Definition: A room or area devoted to processes and operations in support of library functions.

Description: A processing room is intended for specific library operations that support the overall library mission. Included are card and microfiche areas, reference desk and circulation desk areas, bookbinding rooms, multimedia materials processing areas, interlibrary loan processing areas, and other areas with a specific process or operation in support of library functions.

Limitations: Areas that serve as both office stations and processing rooms should be coded according to primary use. Small incidental processing areas in larger stack or study areas should be included within the larger primary activity category (see Codes 410, 420, and 430). Does not include typical support spaces that serve study and other primary activity areas, such as storage rooms, copy rooms, closets, and other service type spaces (see Code 455). Acquisitions work areas with a primary office use should be classified as Office (310).

455 Study Service

Definition: A space that directly serves study spaces, stacks, open-stack study spaces, or processing rooms as a direct extension of the activities in those spaces.

SPACE USE CODES

Description: Includes storage spaces, copy rooms, closets, locker rooms, coat rooms, and other typical service areas that support a primary study facilities room (see Codes 410, 420, 430, and 440). With the increasing implementation of wireless technology, service areas are migrating into the primary study space and stacks. Campuses need to adopt a consistent approach to using either predominate use or "phantom walls" to allow for the separation of service space. An example would be space occupied by routers, servers, or battery-charging equipment on the open floor of a library or student center.

Limitations: Does not include Processing Rooms (440) that house specific library support processes and operations (e.g., bookbinding rooms, multimedia processing rooms).

500 Special Use Facilities

This category includes several space use categories that are sufficiently specialized in their primary activity or function to merit a unique space code. 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. Although many of these special use facilities provide service to other areas, their special use, or configuration dictates that these areas not be coded as service spaces.

510 Armory (Military Support)

Definition: A room or area used by Reserve Officer Training Corps (ROTC) and ancillary units for military training and/or instructional activities.

Description: Spaces that are obviously designed or equipped for use in a military training or instructional program, such as indoor drill areas, indoor rifle ranges, and specially designed or equipped military science rooms, are included in this category. Ancillary units may include special rifle and drill teams.

Limitations: Conventional space use types such as Classrooms (110), Class Laboratories (210), Offices (310), and Study Space (410) are designated as such, even though they are located in an armory building. Military supply and weapons rooms are coded Armory Service (515).

515 Armory Service

Definition: A space that directly serves an armory facility as an extension of the activities in that facility.

Description: This category includes supply rooms, weapons rooms, and military equipment storage rooms.

Limitations: Spaces directly serving conventional primary activity areas are classified with the appropriate corresponding service code, e.g., Classroom Service (115), Class Laboratory Service (215), Office Service (315), and Study Service (455).

520 Athletic or Physical Education

Definition: A room or area used by students, staff, or the public for athletic or physical education activities.

Description: Includes gymnasia, basketball courts, handball courts, squash courts, wrestling rooms, weight or exercise rooms, racquetball courts, indoor swimming pools, indoor putting

SPACE USE CODES

areas, indoor ice rinks, indoor tracks, indoor stadium fields, and field houses. This category includes spaces used for dancing and bowling.

Limitations: This space use code does not distinguish instructional from intercollegiate, intramural, or recreational use of these areas.

Classroom Facilities (Code 100 series), Laboratory Facilities (Code 200 series), Office Facilities (Code 300 series), and other primary space use categories are coded as such, even though these areas may be located in an athletic or physical education building. Permanent covered spectator seating areas associated with athletic facilities are coded Athletic Facilities Spectator Seating (523). Outdoor athletic areas, such as outdoor tennis and basketball courts, archery ranges, golf courses, and other outdoor fields, do not meet the definition of buildings and, therefore, are not assignable areas. Recreational or amusement areas such as billiards rooms, game or arcade rooms, table tennis rooms, chess and card playing rooms, and hobby and music listening areas are classified Recreation (670).

523 Athletic Facilities Spectator Seating

Definition: The covered seating area used by students, staff, or the public to watch athletic events.

Description: Includes covered permanent or fixed seating areas in gymnasia, field houses, ice arenas, covered stadia, natatoria, and cycling arenas.

Note: This is non-Educational and General Space.

Limitations: Does not include temporary or movable seating areas (e.g., movable bleachers). Uncovered permanent seating is not assignable space although space below it may contain assignable areas (e.g., locker rooms, offices, etc.).

525 Athletic or Physical Education Service

Definition: A space that directly serves an athletic or physical education facility as an extension of the activities in that facility.

Description: Includes locker rooms; shower rooms; non-office coaches' rooms; ticket booths; and spaces for dressing, equipment, supply, storage, first aid, skate-sharpening, towels, etc.

Limitations: Does not include public rest rooms, which should be classified as non-assignable building service space. Spaces that directly serve offices, classrooms, laboratories, etc., are classified with the appropriate corresponding service code. Cashiers' desks serving recreation facilities (see Recreation-670) are classified Recreation Service (675). Central ticket outlets serving multiple facilities or services are classified as Merchandising (660).

530 Media Production

Definition: A space used for the production or distribution of multimedia materials or signals.

Description: Includes spaces generally called TV studios, radio studios, sound studios, photo studios, video or audio cassette/CD/DVD, and software production or distribution rooms, and media centers. These spaces have a clearly defined production or distribution function that serves a broader area (e.g., department, entire campus) than would a typical service room. Include electronic visualization studios or facilities in this category if the primary use is the

SPACE USE CODES

production of media rather than a student-focused learning experience.

Limitations: Does not include spaces that merely store media materials and equipment. Such spaces would be coded as Media Production Service (535) spaces if serving the primary production or distribution room, or the appropriate service category for space(s) they serve. Radio or TV broadcasting areas, simulation laboratories, and other media spaces used for teaching broadcasting to students should be coded as laboratories (see Class Laboratory-210, or Special Class Laboratory-220). This classification also does not include centralized computer-based data processing and telecommunication equipment facilities (see Central Computer or Telecommunication-710).

535 Media Production Service

Definition: A space that directly serves a media production or distribution space as an extension of the activities in that facility.

Description: The primary criterion here is that the space should serve a media production or distribution space and not another primary activity space. Examples include film, tape, or cassette/CD/DVD libraries or storage areas; media equipment storage rooms; recording rooms; engineering maintenance rooms; dark rooms; preparation rooms; studio control booths; and other support areas that specifically serve a media production or distribution room (see Media Production-530).

Limitations: Those spaces containing media materials, equipment, or operations that serve other than a Media Production (530) primary activity space should be assigned the appropriate corresponding service code.

540 Clinic

Definition: A space used for providing diagnosis, consultation, treatment, or other services to patients or clients or subjects with a primary purpose of instruction, research, or public service.

Description: Included are examination rooms, testing rooms, consultation rooms, and holding areas. Such spaces and their related uses are typically associated with educational programs such as psychology, law, speech, and hearing.

Note: This is Non-Health Professions space.

Limitations: Does not include spaces used for remedial instruction that should be classified as classrooms or laboratories (see Codes 100 and 200 series), testing or counseling rooms in non-health or non-discipline-related programs (see Office Service- 315), or Health Care Facilities (see Code 800 series).

545 Clinic Service

Definition: A space that directly serves a clinic as an extension of the activities in that space.

Description: Included are waiting rooms, observation rooms, control rooms, records rooms, diagnostic laboratories, and similar supporting spaces.

Note: This is Non-Health Professions space.

Limitations: Does not include spaces that serve health care facilities (see Code 800 series). Also does not include first aid treatment rooms that serve other primary activity areas, e.g.,

SPACE USE CODES

Athletic or Physical Education Service (525), Day Care Service (645).

550 Demonstration

Definition: A room or group of spaces used to practice, within an instructional program, the principles of certain disciplines such as teaching, childcare or development, and family and consumer science.

Description: The key criterion here is practice activity within an instructional program that closely simulates a real world or occupational setting. Includes demonstration day care and development centers, laboratory schools, and family and consumer science houses when these facilities are used for practice as a part of postsecondary training or instruction.

Limitations: Does not include day care and development centers that are not used as part of an instructional program (see Day Care-640). This category also does not include laboratories (see Code 200 series) that are used for direct delivery of instruction as opposed to practice. Demonstration schools, laboratory schools, day care centers, and family and consumer science houses in which students serve as the subjects for a research study are classified as Research/Non-class Laboratories (250).

555 Demonstration Service

Definition: A space that directly serves a demonstration facility as an extension of the activities in that facility.

Description: Includes facilities generally called storerooms, pantries, etc., in a family and consumer science facility; and kitchens, lockers, shower rooms, etc., in a laboratory school. Similar support spaces that directly serve primary care and training areas in a demonstration day care center (see Demonstration-550) are included in this category.

Limitations: Generally, the primary activity areas—such as kitchen, dining room, living room (in a family and consumer science house), or classrooms, laboratories, gymnasia that serve nursery, elementary, or secondary school students (in a laboratory school)— should be designated as Demonstration (550). Primary care and training areas in a (practice) day care center are also Demonstration (550) spaces. Kitchen and food preparation spaces in a demonstration day care facility are classified as service areas. Eating or break rooms for staff in demonstration day care centers are classified as service areas other than Demonstration Service (555); eating or training spaces for children are classified as primary activity areas, Demonstration (550).

560 Field Building

Definition: A barn or similar agricultural structure used for animal shelters or for the handling, storage, or protection of farm products, supplies, vehicles, or implements.

Description: Includes barns, animal and poultry shelters, sheds, silos, feed units, and hay storage. Structures are typically of light-frame construction with unfinished interiors and are frequently located outside the central campus area. Also includes storage space for farm vehicles and implements. Service areas that support field buildings are classified within this category.

Note: Also included are such facilities as meteorological field test stations.

SPACE USE CODES

Limitations: Animal facilities directly supporting research or instructional laboratories should be coded Animal Facilities (570). Location of a building, on or off the main campus, is not sufficient justification for classification as a field building. Finished spaces with other uses (e.g., laboratories, classrooms, etc.) should be coded as appropriate. Does not include buildings that house nonagricultural or non-farm-related vehicles (see Vehicle Storage-740).

570 Animal Facilities

Definition: A space that houses laboratory animals used for research and/or instructional purposes.

Description: Includes animal rooms; cage rooms; stalls; wards; and procedure, operating, recovery, isolation, quarantine, and similar spaces for instruction and research.

Limitations: Animal Facilities are typically subject to the rules and regulations of agencies regarding the care and use of laboratory animals (e.g., requirements of the American Association for Accreditation of Laboratory Animal Care (AAALAC)). Does not include agricultural field buildings sheltering animals that do not directly support instruction or research (see Field Building-560). Does not include areas that directly serve facilities used for the treatment of animals (see Treatment/Examination Clinic-850).

575 Animal Facilities Service

Definition: A space that directly serves an animal quarters facility as an extension of the activities in that facility.

Description: Includes feed storage rooms, feed mixing rooms, cage washing rooms, cage storage rooms, casting rooms, instrument rooms, and internal (nonpublic) circulation space.

Limitations: Does not include areas that directly serve facilities used for the treatment of animals (see Treatment/Examination Clinic-850).

580 Greenhouse

Definition: A building or space, usually enclosed chiefly by glass, plastic, or other light-transmitting material, that is used for the cultivation or protection of plants or seedlings for research, instruction, or campus physical maintenance or improvement purposes.

Description: The primary criterion here is the combination of structural design as a greenhouse and the use for cultivation or protection. An example would be a greenhouse that serves as a laboratory or service area for a botany or other (e.g., horticulture) educational program. This category includes any facility serving the greenhouse function (e.g., warehouse facilities equipped with special lighting controls for the cultivation or protection of plants).

Limitations: Greenhouses that are not used for plant cultivation or protection should be classified according to specific use (e.g., a greenhouse used for central storage should be coded Central Storage-730).

585 Greenhouse Service

Definition: A space that directly serves a greenhouse facility as an extension of the activities in that facility.

Description: Includes equipment or materials storage areas and rooms generally called

SPACE USE CODES

Hothouses and head-houses.

Limitations: Excludes storage areas that do not directly serve greenhouses.

590 Other (All Purpose)

Definition: A category of last resort.

Description: Included as a category of last resort to be used only for those spaces or facilities that cannot be described, even approximately, with other codes and definitions.

Limitations: Should have very limited use, if used at all.

600 General Use Facilities

General use facilities are characterized by a broader availability to faculty, students, staff, or the public than are Special Use Facilities (500 series), which are typically limited to a small group or special population. General use facilities comprise a campus general service or functional support system (e.g., assembly, exhibition, dining, relaxation, merchandising, recreation, general meetings, and day care) for the institutional and participant community populations.

610 Assembly

Definition: A space designed and equipped for the assembly of many persons for such events as dramatic, musical, devotional, livestock judging, or commencement activities.

Description: Includes theaters, auditoria, concert halls, arenas, chapels, and livestock judging pavilions that are used primarily for general presentations (speakers), performances (dramatic, musical, dance), and devotional services. Seating areas, orchestra pits, chancels, aisles, and stages (if not used primarily for instruction) are included in and usually aggregated into the assembly space. This category also includes chapels located in health care, residential, or other facilities. Institutions may wish to separate the seating area from the stage and other specially configured areas through the use of additional codes.

Note: Student station capacity is required.

Limitations: Stage areas used primarily for instruction or practice (dance, music, drama) are typically coded separately as laboratory space (see Codes 210, 220). Assembly facilities that are used primarily as instructional lecture halls are classified as Classroom (110) space.

615 Assembly Service

Definition: A room or area that directly serves an assembly facility as an extension of the activities in that facility.

Description: Includes check rooms, coat rooms, ticket booths, dressing rooms, projection booths, property storage, make-up rooms, costume and scenery shops and storage, green rooms, multimedia and telecommunication control rooms, etc.

Limitations: Entrance lobbies and other circulation areas outside of the primary assembly room are classified as non-assignable Lobby (WWW or W05). A concession stand in an assembly facility is classified as Merchandising (660). Lounge areas that are remote from the assembly area within an assembly facility are classified by the appropriate service code or the Lounge (650) code.

SPACE USE CODES

620 Exhibition

Definition: A room or area used for exhibition of materials, works of art, artifacts, etc., and intended for general use by faculty, students, staff, and the public.

Description: Includes both departmental and institution-wide museums, galleries, and similar exhibition areas that are used to display materials and items for viewing by the institutional population and the public. Planetariums used primarily for exhibition are also included in this category. Planetariums used primarily for research should be classified in the Laboratory Facilities (Code 200) series.

Limitations: Displays that are intended only for instructional purposes and not for general exhibitions (e.g., departmental instructional displays of anthropological, botanical, or geological specimens) should be classified as laboratory or laboratory service (see Laboratory Facilities-200 series). Does not include bulletin boards and similar temporary or incidental displays in hallways, student centers, etc. Also does not include collections of educational materials, regardless of form or type (e.g., books, tapes, soils collections), that are study resources (see Stack-420) as opposed to exhibition use.

625 Exhibition Service

Definition: A space that directly serves an exhibition facility as an extension of the activities in that facility.

Description: Includes preparation workrooms, storage rooms, vaults, etc., that serve general exhibition areas (see Exhibition-620).

Limitations: Research areas in museums are classified as Research/Non-class Laboratory (250) or Research/Non-class Laboratory Service (255). Service areas for displays that are part of an instructional program are classified as Classroom Service (115) or Laboratory Facilities service areas (see Code 200 series).

630 Food Facility

Definition: A space used for eating.

Description: Includes dining halls, cafeterias, snack bars, restaurants, and similar eating areas, including such areas in residence halls, faculty clubs, etc. This category includes facilities open to students, faculty, staff, or the public at large. The primary distinction of a Food Facility (630) area is the availability of some form of accommodation (seating, counters, tables) for eating or drinking. This is, therefore, an area intended for the actual consumption of food and drink. Vending areas with seating, counters, or tables and sit-down lunch or vending spaces that serve a shop facility are included in this category.

Note: This is non-Educational and General Space.

Limitations: Vending areas not provided with seating, counters, or tables are classified as Merchandising (660) or with the appropriate service code if the vending directly supports or is adjacent to a specific space for consuming the products (e.g., a Code 635 vending space serving a Code 630 dining hall).

Limitations: Lounges (650) with vending machines that are incidental to the primary use of the space (i.e., relaxation) are coded as part of the lounge, if within the space, or as Lounge Service

SPACE USE CODES

(655) if separate from and directly supporting the main lounge facility (see Lounge-650). Break rooms serving specific office areas are classified as Office Service (315). Eating areas for children in demonstration or day care facilities are classified as primary activity categories within these respective areas (see Demonstration-550 and Day Care-640); staff-only eating or break rooms in these facilities are classified as service areas (see Demonstration Service-555 and Day Care Service-645).

635 Food Facility Service

Definition: A space that directly serves a food facility as an extension of the activities in that facility.

Description: Includes kitchens and other preparation areas, cold storage and freezer refrigeration rooms, dishwashing rooms, food-serving areas, cleaning areas, etc. Includes first aid and vending areas directly serving food facilities, or adjacent to an eating area.

Note: This is non-Educational and General Space.

Limitations: Does not include any type of food preparation space that does not serve a food facility or eating area (see Food Facility-630). Kitchenettes in residence facilities that do not serve a dining area are classified as Sleep/Study Service (935). Service areas for vending spaces are classified as Merchandising Service (665). Kitchens and food preparation areas in demonstration or day care facilities are classified as service areas for those facilities (see Demonstration Service-555 and Day Care Service-645).

640 Day Care

Definition: A space used to provide day or night, child or elderly adult care as a nonmedical service to members of the institutional community.

Description: Includes all primary activity spaces that provide oversight, supervision, developmental training, and general personal care for assigned children or adults (e.g., play areas, non-staff eating areas and child training spaces). This type of facility serves as a central service center for faculty, staff, and students, with members of the community being served as needed. This is not a medical care facility (i.e., medical attention is strictly limited to maintaining prescribed medication schedules and providing first aid).

Limitations: Does not include those support spaces (e.g., storage rooms, closets, and pantries) typically used as service spaces (see Day Care Service-645). This category also does not include demonstration houses, laboratory schools, or other facilities with a primary function of providing practice for postsecondary students as part of the instructional process (see Demonstration-550). Also excluded from this category are those service areas classified as Central Service (750), and Laboratory Facilities (Code 200 series) that directly support instruction (e.g., vocational training programs for parent education and early childhood education).

645 Day Care Service

Definition: A space that directly serves a primary activity space in a day care facility as an extension of the activities in that space.

Description: Includes storage rooms, closets, kitchens or food preparation areas, pantries,

SPACE USE CODES

private or staff-only eating areas and rest rooms, and other typical service spaces that support a primary activity area.

Limitations: Does not include those spaces (e.g., child training spaces, playrooms—see Day Care-640) where primary day care activities are conducted. Rest rooms designed for child training should be coded Day Care (640). Eating or training areas for children are classified as primary Day Care (640) activity space. Staff office areas should be coded as Office (310).

650 Lounge

Definition: A space used for rest and relaxation that is not restricted to a specific group of people, unit, or area.

Description: A lounge facility is typically equipped with upholstered furniture, draperies, and carpeting, and may include vending machines. This general use lounge differs from an office area or break room lounge (see Office Service-315) by virtue of its public availability. If a space is equipped with more than one or two seats for a seating area and intended for use by people visiting or passing through a building or area, it is coded as a Lounge (650). Such a space may have vending machines even though the primary use of the space is rest, relaxation, or informal socializing, not eating.

Limitations: A lounge facility is distinguished from a Conference Room (350) and a Meeting Room (680), both of which are intended for formal meetings, by its more informal function of rest. relaxation, or casual interaction and its public availability. A lounge area associated with a public rest room is included with the rest room as non-assignable (building service area) space. A space devoted to vending machines without accommodation (seating, counters, or tables) for local food or drink consumption is classified as Merchandising (660). A lounge that directly serves a specific or restricted area is classified by the appropriate corresponding service code (e.g., a lounge serving an assembly facility is classified Assembly Service-615). A lounge differs from a non-assignable lobby in placement, use, and intent. A Lobby (WWW or W05) is generally located at a major entrance with openings to either hallways on more than one side or in front of elevator banks; and although it may have seating furniture, it is designed more for passing through (or having standing conversations) than for sitting and relaxing. Separate waiting rooms in other than health care facilities are classified with the appropriate service code according to the room or area they serve. A receptionist room that includes a waiting area should be classified as Office (310). Public waiting areas in health care facilities are coded as Public Waiting (880).

655 Lounge Service

Definition: A space that directly serves a general use lounge facility.

Description: Includes kitchenettes, storage areas, and vending spaces that directly serve a general use Lounge (650).

Limitations: This category does not include kitchenettes, storage rooms, and small vending areas that directly serve other space use types (e.g., a small vending area serving a dining hall eating area should be classified as Food Facility Service-635).

660 Merchandising

Definition: A space used to sell products or services.

SPACE USE CODES

Description: Includes product and service sales areas such as bookstores, student supply stores, barber or beauty shops, post offices, campus food stores, walk-away vending machine spaces, and central ticket outlets servicing multiple facilities or activities.

Note: This is non-Educational and General Space.

Limitations: Does not include dining rooms, restaurants, snack bars, and similar Food Facilities (630). A vending machine space that directly serves a dining, lounge, or other primary activity area is classified with the appropriate service code; a vending machine area within a general use lounge is included in the Lounge (650) space. Vending areas that include accommodations (seating, counters, or tables) for consuming the products are classified as Food Facility (630). Meeting and conference rooms in hotels or motels are classified as Meeting Rooms (680). Sleeping rooms in hotels or motels are classified in the appropriate category of Residential Facilities (Code 900 series). Cashiers' desks that serve a specific recreational facility or area are classified as service space for that area (see Codes 670 and 675). Day care centers used for practice within an instructional program are classified as Demonstration (550). Day care centers that are not part of such a program are classified under Day Care (640).

665 Merchandising Service

Definition: A space that directly serves a merchandising facility as an extension of the activities in that facility.

Description: Includes storage rooms and closets, sorting rooms, private rest rooms, and other support spaces if they directly serve a Merchandising (660) facility.

Note: This is non-Educational and General Space.

Limitations: Storage rooms, sorting rooms, and private rest rooms that do not serve a merchandising area should be classified using the appropriate service code for the corresponding space use type.

670 Recreation

Definition: A space used by students, staff, or the public for recreational purposes.

Description: Includes exercise and general fitness rooms, billiards rooms, game and arcade rooms, table tennis rooms, chess rooms, card playing rooms, hobby rooms, TV rooms, reading (non-study) rooms, and music listening rooms that are used for recreation and amusement and not for instructional purposes. Recreation rooms and areas are used for relaxation, amusement-type activities, whereas athletic facilities are typically used for the more vigorous pursuits within physical education, intercollegiate athletics, and intramural programs that typically require specialized configuration.

Note: This is non-Educational and General Space.

Limitations: Does not include gymnasia, basketball courts, weight rooms, racquetball courts, handball courts, squash courts, wrestling rooms, indoor swimming pools, indoor ice rinks, indoor tracks, indoor stadium fields, indoor golf and other areas primarily used for physical education, and intramural or intercollegiate athletic activities (see Code 520). Outdoor athletic and physical education fields, courts, and other non-enclosed areas are also excluded because they are not building space. This category also does not include bowling alleys, dance rooms, or any other

SPACE USE CODES

activity areas that are primarily used for instruction. Reading or media use rooms that are designed and intended as study spaces are also excluded from this category (see Code 410).

675 Recreation Service

Definition: A space that directly serves a recreation facility as an extension of the activities in that facility.

Description: Includes storage rooms, closets, equipment issue rooms, cashiers' desks, first aid, and other support areas that directly serve a Recreation (670) facility.

Note: This is non-Educational and General Space.

Limitations: Does not include kitchens, snack bars, or other Food Facilities (630) and Food Facility Service (635) areas. Locker rooms, shower rooms, ticket booths, dressing rooms, equipment rooms, and other areas directly serving Athletic or Physical Education (520) facilities are classified as Athletic or Physical Education Service (525) rooms. Central ticket outlets serving multiple facilities or services are classified as Merchandising (660).

680 Meeting Room

Definition: A room that is used by the institution or the public for a variety of non-class meetings.

Description: The key concept here is public availability. Conference Rooms (350) are often confused with meeting spaces because they are both primarily used for non-class meetings. However, conference spaces are restricted service components of an office complex or used by office occupants of a specific area and are generally limited to staff meetings or other departmental non-class activities. Although it may be assigned to a specific organizational unit, a meeting space is more available and open to study groups, boards, governing groups, community groups, various student groups, nonemployees of the institution, and various combinations of institutional and community members. Meeting spaces in institutional hotels or motels and other for-fee meeting spaces are included in this category.

Meeting spaces may be configured like classrooms (i.e., with participant focus to the front of the room), or may be equipped with a variety of furniture types (e.g., tables and chairs, lounge-type furniture, tablet armchairs, or a large table) in various combinations and arrangements.

Limitations: Spaces serving an office complex and used primarily for staff meetings are classified as Conference Room (350). Seminar and lecture rooms used primarily for scheduled classes are classified as Classroom (110). Spaces designed and equipped for the assembly of many persons for such events as dramatic, musical or devotional activities, etc., should be classified as Assembly (610).

685 Meeting Room Service

Definition: A space that serves a meeting space as an extension of the activities in that space.

Description: Includes kitchenettes, multimedia storage and control rooms, furniture storage rooms, and other support spaces that directly serve a meeting space.

Limitations: Does not include kitchenettes, storage rooms, and other support areas that serve a Conference Room (350) or an Assembly (610) facility.

690 Locker Room – This is for changing clothes or storing personal materials.

SPACE USE CODES

Limitations: Not included are Athletic or Physical Education Service (525) locker rooms, custodial locker rooms (XXX Building Service Area), and locker rooms in Health Care Facilities (800 series).

700 Support Facilities

Support facilities, which provide centralized space for various auxiliary support systems and services of a campus, help keep all institutional programs and activities operational. While not as directly accessible to institutional and community members as General Use Facilities (Code 600 series), these areas provide a continuous, indirect support system to faculty, staff, students, and the public. Support facilities are centralized in that they typically serve an area ranging from an entire building or organizational unit to the entire campus. Included are centralized areas for computer-based data processing and telecommunication, shop services, general storage and supply, vehicle storage, central services (e.g., printing and duplicating, mail, shipping and receiving, environmental testing or monitoring, laundry, or food stores), and hazardous materials areas.

710 Central Computer or Telecommunication

Definition: A space used as a data or telecommunication center with applications that are broad enough to serve the overall administrative or academic primary equipment needs of a central group of users, department, college, school, or entire institution.

Description: A Central Computer or Telecommunication room or a Secured Compartmented Information Facility (SCIF) may be one of a group of spaces that constitute a center for delivering data processing or telecommunication services to various levels of user groups. Although the ongoing primary activity of this category is tied more closely to equipment than human activity, these areas require technical support staff, and physical access may be restricted to these personnel. These central equipment spaces appear most frequently at the campus-wide and large organizational unit levels and are generally subject to environmental and security controls and procedures limiting users to remote access. Includes central rooms housing a computer or computers (e.g., large mainframe, server farms, etc.), peripheral input (e.g., data entry terminals, tape or disk drives, data reading equipment, monitors, etc.), and output devices (e.g., printers, output tape or disk drives, etc.). This category also includes spaces in a central computer complex that are primarily or exclusively dedicated to data or program code entry or job submissions through one or more terminals. Computer-based telecommunication equipment rooms, ranging from micro-driven LAN (local area) to the larger PBX (private branch) network centers and hubs, including central spaces housing satellite signal reception or transmission equipment, should be assigned the 710 code. This equipment may be dedicated to data, audio or telephone, video, or any combination of these electronic transmissions.

Limitations: Does not include Office (310) space assigned to programmers, analysts, engineers, data entry personnel, and other technical staff, even though these spaces usually contain an access terminal. Also does not include instructional laboratories and study spaces equipped with personal computers or terminals (see Class Laboratory-210, Special Class Laboratory-220, Study Space-410), or Offices (310) with data processing equipment used as office tools. Personal computer or terminal workspaces and printer rooms that serve an office area should be coded Office Service (315). Small closet area housing telecommunication equipment and

SPACE USE CODES

wiring that are not used by technical or support staff on a regular basis (i.e., repair or modification only) should be classified as *non-assignable* mechanical space (see Utility/Mechanical Space-YYY or Y04).

715 Central Computer or Telecommunication Service

Definition: A space that directly serves a central computer or telecommunication facility as an extension of the activities in that facility.

Description: Includes paper and forms storage, off-line tape and disk storage, separate control or console rooms or booths, tool and parts rooms, bursting and decollating rooms, areas used to store only inactive support equipment (e.g., multiplexers, modems, spoolers, etc.), and separate areas used for delivering tapes or picking up printouts. Also includes the repair and assembly rooms that directly serve the central computer or telecommunication facility.

Limitations: Does not include Office (310) areas for personnel (technicians, engineers, analysts, programmers) assigned to the central computer facility, primary equipment (computer, I/O device) rooms (see Central Computer or Telecommunication-710), and office areas containing data processing or networking office service equipment or materials (see Office-310, Office Service-315). Also does not include spaces directly supporting study spaces (see Study Service-455) or laboratories (see Code 200 series) that contain special computer equipment used for study, instruction, or research. A non-office workroom containing a remote printer or data/job entry terminal that is part of an office area, and not the central computer facility, should be coded Office Service (315). A printer room serving a general-purpose terminal room in a dormitory should be classified as Study Service (455).

720 Shop

Definition: A space used for the manufacture, repair, or maintenance of products or equipment.

Description: Includes carpenter, plumbing, HVAC, electrical, painting shops, and similar physical plant maintenance facilities. This category also includes centralized shops for construction or repair of research or instructional equipment, and repair and maintenance of multimedia equipment and devices. Special purpose shops (e.g., glass blowing, machining) supporting multiple spaces for scientific instruction and research are included in this category.

Limitations: Does not include instructional shops (i.e., industrial arts or vocational -technical shops used for instruction), which should be classified as Laboratory Facilities (200 series). Facilities used for producing and distributing multimedia materials and signals are classified as Media Production (530). Architectural and engineering drafting rooms serving the facilities management operation are classified as Office (310). Blueprint storage rooms are classified as Office Service (315). Small, incidental equipment repair, assembly, or cleaning rooms that directly serve an adjacent or nearby primary activity room should be classified according to the appropriate corresponding service code. This category also does not include areas used for the repair and maintenance of institution-owned vehicles (see Vehicle Storage Service-745) or spaces directly serving media production or distribution areas (see Media Production Service-535). Also excludes costume and scene shops serving theater areas (see Assembly Service-615). Greenhouses used for campus physical maintenance or improvements should be coded 580.

725 Shop Service

SPACE USE CODES

Definition: A space that directly serves a shop facility as an extension of the activities in that facility.

Description: Includes tool storage rooms, materials storage rooms, and similar equipment or material supply or storage rooms. Locker, shower, first aid, and similar nonpublic areas that serve the shop facility should be included.

Limitations: Does not include service areas for Class Laboratories (210) or Research/Non-Class Laboratories (250). Also does not include vehicular repair facilities (i.e., garages) classified as Vehicle Storage Service (745). Blueprint storage rooms should be classified as Office Service (315). Spaces directly serving media production or distribution facilities are coded Media Production Service (535). Sit-down lunch or vending spaces that serve a shop facility are classified Food Facility (630).

730 Central Storage

Definition: A space or building that is used to store equipment or materials and that serves multiple space use categories, organizational units, or buildings.

Description: The concept of central or general is key to applying this code correctly. The vast majority of storage spaces on a campus are service rooms that directly support a primary activity room or room group; for example, a paper storage room (see Office Service-315) can serve several Offices (310) in an area. Service storage rooms are somewhat closer to the areas they serve and are used more than occasionally. Central storage areas include areas commonly called warehouses, surplus storage, central campus supply or storage, and inactive storage. A storage space used to store bulk janitorial supplies would be included in this category. It also includes storage rooms in a building or building area that serve multiple space use categories and that are used for general or surplus (e.g., furniture, equipment) collection or storage. This code can usually be used for all assignable storage areas that do not qualify as service spaces.

Limitations: Does not include a storage space directly serving a primary space use category or group of such spaces (i.e., a space that is clearly a service space). Also, this category does not include the non-assignable Custodial Supply Closet (XXX or X01) used to store small quantities of janitorial supplies, or any other category codes within the non-assignable Circulation Areas (WWW), Building Service Areas (XXX), or Mechanical Areas (YYY). Offices within warehouses or other central storage buildings are coded as Office (310). Centralized food stores and laundries are classified Central Service (750). Compact storage facilities for library materials are excluded from this category unless they are incorporated into a larger central storage facility serving multiple units and functions.

735 Central Storage Service

Definition: A space that directly serves a central storage facility as an extension of the activities in that facility.

Description: Central storage service spaces are typically limited to support rooms associated with the transporting of materials in and out of large central storage facilities and warehouses. Storage spaces for hand trucks and other moving equipment, shelving storage, and other spaces supporting the central storage function are included.

Limitations: Only those spaces directly supporting the (usually) larger Central Storage (730)

SPACE USE CODES

area should be classified with this code.

740 Vehicle Storage

Definition: A space or structure that is used to house or store vehicles.

Description: Includes structures, buildings, and spaces generally called parking decks, garages, boathouses, and airplane hangars. The definition of "vehicle" is broadly interpreted here to include forklifts, moving equipment, lawn equipment, and other powered transport devices or equipment, as well as automobiles and trucks.

Limitations: This category does not include unroofed surface parking lots. It also does not include structures that house or store farm vehicles and implements (see Code 560).

745 Vehicle Storage Service

Definition: A space that directly serves a vehicle storage facility as an extension of the activities in that facility.

Description: Includes any areas or rooms directly serving a vehicle storage facility, such as storage rooms and areas used for maintenance and repair of automotive equipment, boats, airplanes, and other vehicles as defined in Vehicle Storage (740).

Limitations: Does not include shops as defined in Shop (720) (e.g., carpenter, plumbing, electrical, painting, etc.). Offices within a Vehicle Storage facility should be classified as Office (310).

750 Central Service

Definition: A room or area that is used for the processing, preparation, testing, or delivery of a complex-central or campus-wide support service.

Description: The central service delivery may be provided by special equipment, human activity, the special availability of space, or any combination of these elements. Includes centralized food stores and laundries that typically serve the occupants or activities of more than one building. Also includes central facilities for printing and duplicating services, central mail facilities, central shipping and receiving areas, and central environmental testing or monitoring facilities, if they serve the occupants and activities of more than one building. Institutions may wish to differentiate individual central services through the use of additional codes in this series. Most of these centralized areas have a campus-wide service scope.

Limitations: Does not include those spaces providing the above listed functions if they support other primary activity spaces in the same building. For example, a food storage area in a cafeteria should be coded as Food Facility Service (635); a laundry room in a residence hall should be coded as Sleep/Study Service (935); a copy room or mail room in an office area is coded Office Service (315). Media production or distribution facilities are coded separately as Media Production (530); and computer-based data processing and telecommunication equipment centers are coded separately as Central Computer or Telecommunication (710). Facilities used for the manufacture, repair, or maintenance of products or equipment should be coded Shop (720). Central Storage (730) and Vehicle Storage (740) facilities also have separate codes.

755 Central Service Support

SPACE USE CODES

Definition: A space that directly serves a central service facility as an extension of the activities in that facility.

Description: Central Service Support spaces are typically limited to extension storage rooms for supplies, parts, and moving or non-active equipment, and adjacent, directly supporting repair and maintenance areas.

Limitations: Offices within a central service area or complex should be coded Office (310). Centralized physical plant repair and maintenance facilities that do not directly support a Central Service (750) facility should be coded Shop (720).

760 Hazardous Materials Storage

Definition: A centralized facility used for the storage of materials planned for future use or distribution that are considered hazardous by the physical, chemical, biological, or radioactive nature of the materials.

Description: Hazardous materials include those materials that are flammable, chemically aggressive (e.g., acids or bases), chemically unstable, biologically toxic, or radioactive. These materials are "new" in nature, in that they had been acquired for specific planned use and are not remnants or "leftovers" from other work activities. This category of space is separate from hazardous waste storage (770).

Limitations: Does not include centralized storage of hazardous waste materials (see Hazardous Waste Storage-770); small satellite storage areas located around the institution; satellite accumulation areas located near or adjacent to instructional, research, or process facilities; or a dedicated Unit Storage (see Codes 215, 225, 255, 770, 775).

770 Hazardous Waste Storage

Definition: A centralized storage facility used for the treatment and/or disposal of hazardous or toxic waste materials as defined, classified, and controlled under government environmental regulations.

Description: This includes facilities specifically devoted to the storage, treatment, and/or disposal of toxic or hazardous waste. Hazardous or toxic waste materials are those materials remaining in excess from any particular process or procedure and so represent waste, the disposal of which is regulated by government environmental regulations.

Limitations: Does not include centralized storage of hazardous materials (see Hazardous Materials Storage-760); small area satellite storage areas located around the institution; satellite accumulation areas located near or adjacent to instructional, research, or process facilities (see Codes 215, 225, 255, 760, 775).

775 Hazardous Waste Service

Definition: Small storage areas distributed throughout the institution used for temporary storage of hazardous or toxic waste materials as defined, classified, and controlled under government environmental regulations.

Description: Hazardous waste materials services provides for distributed collection areas located in (close) proximity to hazardous waste generators for the temporary storage of hazardous waste materials until relocated to the central hazardous waste storage location, or

SPACE USE CODES

until collected for final disposal. This includes satellite accumulation areas located near or adjacent to instructional, research, or process facilities.

Limitations: Does not include centralized storage of hazardous materials (see Hazardous Materials Storage-760); centralized storage of hazardous waste materials (see Hazardous Waste Storage-770) (see Codes 215, 225, 255, 760, 770).

800 Health Care Facilities¹

This series provides space use classifications for patient care areas that are located in separately organized and budgeted health care facilities: student infirmaries and centers, teaching hospitals, stand-alone clinics run by these hospitals, and veterinary and medical schools. Space codes and definitions apply to both human and animal health care areas; excluded are clinic facilities located outside of separately organized and budgeted health care facilities (see Clinic-540). Although the codes in this series are confined to the settings listed, these facilities may also house areas that are classified using applicable codes from other classification series (e.g., classroom, laboratory, office, special use, general use, supporting facilities, etc.).

810 Patient Bedroom

Definition: A room equipped with one or more beds and used for patient care.

Description: This category includes general nursing care, acute care, semi-convalescent and rehabilitative adult or pediatric bedrooms, intensive care units, progressive coronary care units, emergency bed care units, observation units, infant care nurseries, incubator units, wards, etc. Connected clothes closets may be aggregated with Patient Bedroom (810) space or classified separately as Patient Bedroom Service (815). Stalls or cage rooms for animal patients are also included, although specific bedding areas may not be provided. Veterinary facility areas commonly called veterinary quarters, small or large animal ward, equine stall, bovine stall, etc., are included in this category.

Limitations: Student residence quarters should be classified with the Residential Facilities (Code 900 series) codes. Staff on-call spaces for resting and sleeping are coded as Staff On-Call Facility (890). Does not include non-patient animal shelters used for farm animals (see Field Building-560) or non-veterinary school laboratory animals (see Animal Facilities-570).

815 Patient Bedroom Service

Definition: A room that directly serves one or more patient bedrooms as an extension of the activities in those spaces.

Description: Included are linen closets, patient lounges, children's play rooms, and any other service areas that are used primarily by patients rather than staff. Also includes small anterooms and closets connected to the patient bedrooms if these areas are not aggregated with the Patient Bedroom (810) space. Veterinary facility areas commonly called ward storage and groom spaces should be classified within this category.

Limitations: Excludes the small, connected clothes closets in patient bedrooms, which are included in the Patient Bedroom (810) space. Support areas that do not directly serve a patient bedroom or patient bedroom ward should be classified with the service code corresponding to the primary activity area being served. Also not included are the utility, storage, medication

SPACE USE CODES

preparation, and other workrooms that serve a nurse station (see Nurse Station Service-835). Does not include feed storage or mixing rooms, cage washing areas, surgery, casting, or instrument rooms that serve a laboratory animal quarters facility (see Animal Facilities Service-575). Veterinary institution feed storage and food preparation rooms are classified as Nurse Station Service (835).

820 Patient Bath

Definition: A room containing patient bath and toilet facilities.

Description: Included in this category are toilet and bath facilities adjoining or in proximity to patient bedrooms. These rooms may contain various configurations of toilet, tub, shower, or commode facilities; individual types of Patient Bath (820) may be distinguished through the application of extension codes. Animal cleaning rooms in veterinary schools are included in this classification unless the cleaning rooms are specifically used for surgery preparation (see Surgery Service-845).

Limitations: Public rest rooms and private rest rooms serving areas other than patient bedrooms (e.g., Office Service-315, Nurse Station Service-835) are excluded. Special tub rooms used by nursing staff for cleaning patients are classified Nurse Station Service (835). Animal groom rooms should be coded 815.

830 Nurse Station

Definition: A room or area used by nurses or other patient care staff that are supervising or administering health care services.

Description. This is the primary workstation area used by nurses and other patient care staff; these personnel are typically assigned to a specific ward of the facility. Includes ward reception and admissions desks and records or charting work areas.

Limitations: Spaces used as Offices (310) should be so classified.

835 Nurse Station Service

Definition: A space that directly serves one or more nurse station spaces as an extension of the activities in those spaces.

Description: Includes nurse lounges or break rooms, locker rooms, private staff rest rooms, utility rooms, storage (e.g., medications, supplies, etc.), formula and medication preparation areas, equipment sterilization, and other workrooms directly serving the nurse station. Also includes special tub rooms, nourishment rooms, and separate storage rooms for records and charts. Animal or poultry maintenance service rooms in veterinary institutions, including tack rooms, horseshoeing rooms, food preparation, and feed storage rooms, are also included in this category.

Limitations: Spaces used as Offices (310) should be so classified. Pharmacy and other central supply areas are classified as Central Supplies (870). Areas directly serving patient bedrooms are coded Patient Bedroom Service (815). Additional codes may be used to distinguish clean and soiled utility rooms, medication and nourishment rooms, etc., as needed.

SPACE USE CODES

840 Surgery

Definition: A room used for surgery.

Description: Included in this category are major and minor surgery rooms, delivery rooms, and special procedures operating rooms (e.g., OB-GYN, ophthalmic operating rooms). These spaces are typically equipped with operating room tables, sterile lights, anesthesia machines, and various types of monitoring equipment. Institutions may wish to distinguish specific types of surgery or operating rooms through extension coding. Also includes rooms in veterinary facilities typically referred to as large animal surgery, small animal (includes poultry) surgery, bovine surgery, bull surgery, etc.

Limitations: Does not include the various surgery support spaces that are used as a direct extension of surgery activities (see Surgery Service-845). Also does not include spaces used for the minor invasive procedures (e.g., blood withdrawal, cardiac catheterization) of the diagnostic examination process (see Treatment/Examination Clinic-850).

845 Surgery Service

Definition: A space that directly serves a surgery room as an extension of the activities in that facility.

Description: Included are recovery rooms, labor rooms, special support equipment rooms (e.g., anesthesia, heart, lung, x-ray, etc.), dictation booths, scrub-up rooms, gown rooms, locker rooms, instrument cleanup and storage rooms, sterile supply storage rooms, patient (surgery preparation) cleaning rooms, monitor rooms, gas and gurney storage areas, postoperative and operating room repair rooms, and clean and dirty utility areas, if these spaces directly serve the surgery facility. Animal holding rooms are also included here if they directly serve a veterinary surgery room.

Limitations: Storage and other support spaces that do not directly serve a Surgery (840) facility should be classified with the appropriate service space category. Rooms used for the direct implementation of surgical procedures are classified Surgery (840).

850 Treatment/Examination Clinic

Definition: A space used for examinations, diagnosis, consultation, or treatment.

Description: Included are rooms used for radiology, fluoroscopy, angiography, physical and occupational therapy, dialysis, body (e.g., CAT, MRI, and ultrasound) scanning, cardiac catheterization, pulmonary function and vascular testing, EEG, ECG, EMC, EMR, linear acceleration, dental examination, treatment, speech, hearing, and other similar activities. Also includes combined doctor's office and treatment/examination clinic rooms. In veterinary institutions, rooms commonly called isolation treatment, small or large animal treatment, small or large animal x-ray, etc., are included.

Limitations: Does not include rooms used for the more radically invasive treatment procedures of surgery (see Surgery-840). Treatment/Examination Clinic (850) diagnosis differs from Diagnostic Service Laboratory (860) testing and diagnosis in that the former requires the presence of the patient.

855 Treatment/Examination Clinic Service

Definition: A space that directly serves a Treatment/Examination Clinic room as an extension of

SPACE USE CODES

the activities in those spaces.

Description: Included are dressing rooms, x-ray and film reading or viewing rooms, film processing rooms, dark rooms, work preparation areas, equipment and supply storage areas, soundproof rooms, patient dressing rooms, and clean and dirty utility rooms if these areas directly serve the primary activity treatment/examination clinic facility. Also includes spaces in veterinary institutions commonly called animal holding pens, or other similar services if these areas serve a treatment/examination clinic area.

Limitations: Does not include service areas for diagnostic service laboratories (see Diagnostic Service Laboratory-860, Diagnostic Service Laboratory Support-865), which typically support the entire health care facility. Primary activity rooms that are used to deliver therapeutic and diagnostic treatment should be coded Treatment/Examination Clinic (850). Treatment, examination, or clinic waiting rooms are classified as Public Waiting (880) facilities.

860 Diagnostic Service Laboratory

Definition: A space used to provide diagnostic support services to an entire health care facility.

Description: Includes pathology, pharmacy, autopsy, isotope rooms or labs, etc., providing such services as hematology, chemistry tissue, bacteriology, serology, blood bank, and basal metabolism. Also includes areas commonly termed "animal necropsy rooms" in veterinary institutions.

Limitations: Laboratories used primarily for instructional purposes should be classified with the Laboratory Facilities (Code 200 series). Rooms used for diagnostic and therapeutic examination or treatment of patients should be classified as Treatment/Examination Clinic (850) facilities.

865 Diagnostic Service Laboratory Support

Definition: A space that directly serves a diagnostic service laboratory as an extension of the activities in that facility.

Description: Included are cadaver storage rooms, morgues, autoclave and centrifuge rooms, warm and cold rooms, lockers, scrub-up and gown rooms, special processing rooms, and supply and storage areas that directly serve one or more diagnostic service laboratories. Also includes carcass refrigerators and other areas with the above service functions in veterinary institutions.

Limitations: Does not include storage areas, dressing rooms, work preparation rooms, and other areas that support a patient Treatment/Examination Clinic (850) room.

870 Central Supplies

Definition: A room used centrally to store health care supplies in a health care facility.

Description: This classification, which serves a central storage or supply function similar to the Central Storage (730) classification, applies only to health care materials and supplies in a health care facility. Storage is relatively inactive in comparison to (usually smaller) standard service rooms. Included are pharmacy supply and storage rooms, dispensary areas, and central linen storage rooms.

Limitations: Does not include central storage areas for materials or equipment that are not

SPACE USE CODES

directly health care related (e.g., furniture, office equipment); such areas should be classified as Central Storage (730). Linen closets that serve nurse stations and other limited scope service areas should be classified with the appropriate service code. Also excluded are multipurpose supply or storage facilities that serve more campus units than just the health care facility.

880 Public Waiting

Definition: A space used by the public to await admission, treatment, or information within a health care facility.

Description: Included are lobby areas that are specifically configured and furnished for public waiting; physical or phantom boundaries should be assigned, as needed, to define non-assignable areas of entrance lobbies that simply serve a circulation function. Also includes patient waiting rooms, visiting areas, viewing rooms, and ward day rooms.

Limitations: Open lounges (see Lounge-650) and other service room lounges (e.g., patient lounge—see Patient Bedroom Service-815) should be classified appropriately. Only areas specifically assigned to public waiting for admission, treatment, or information should be classified with this code.

890 Staff On-Call Facility

Definition: A room or quarters used by health care staff to rest or sleep while on call to assigned duties within a health care facility.

Description: Includes areas or rooms used by doctors, nurses, emergency medical technicians, night care crews, etc., to rest or sleep while on call to specific duties within the facility.

Limitations: Staff on-call rooms or quarters differ from open and service area lounges (see Lounge-650) in that specific provisions are made for sleeping, and use is restricted to staff who typically work a long shift. Bedrooms for patients should be coded as Patient Bedroom (810); student residence quarters should be classified with the Residential Facilities (900 series) codes.

895 Staff On-Call Facility Service

Definition: A space, which directly serves as a staff on-call room as an extension of the activities in that facility.

Description: Includes kitchens, baths, laundry rooms, lounges, closets, storage rooms, and other service areas that directly serve the on-call quarters.

Note: This is non-Educational and General Space.

Limitations: Does not include storage and other support spaces that serve Patient Bedrooms (815). Also excluded are Central Supply areas (870).

900 Residential Facilities¹

Residential facilities include housing for students, 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 institutional missions (i.e., excluding commercial investment). Note: Not all space in residential facilities is coded using the 900 series. Conventional primary activity and service codes, as with libraries, apply to specific

SPACE USE CODES

areas. Included are Offices (310), Lounges (650), Study Space (410), dining areas (see Food Facility-630), Recreation (670) rooms, and their corresponding service codes. Service rooms that typically appear in residential facilities are specified in the Sleep/Study Service (935) or Apartment Service (955) descriptions.

910 Sleep/Study Without Toilet or Bath

Definition: A residential room for one or more individuals typically furnished with bed(s), wardrobe(s), closet(s), desk(s), and chair(s), without an internally connected bath or toilet.

Description: Includes single or multiple sleep/study rooms. A sleep/study facility may be a room for combined sleep/study, a room exclusively for sleeping, or a room for living and study. Connected closets are considered part of the room.

Note: This is non-Educational and General Space.

Limitations: Study rooms for general use, available and open to the dormitory residents at large, and not part of bedroom or sleeping room suites, should be classified as Study Space (410). Residential quarters equipped with internal cooking facilities are coded Apartment (950). Separate food preparation rooms serving sleep/study areas, including small kitchens used by the occupants, are coded Sleep/Study Service (935) unless there is an accompanying eating area (see Food Facility-630) that the food preparation area directly serves. The appropriate service code of Food Facility Service (635) would then be applied.

919 Toilet or Bath

Definition: A toilet or bathroom intended only for the occupants of the residential facilities, rather than for the public.

Description: Includes common or shared bathroom facilities that may consist of full or half bath, shower, or toilet and shower combinations, used by the residents and accessible from a corridor or other general circulation area.

Note: This is non-Educational and General Space.

Limitations: Does not include public rest rooms. Bathrooms internal to a Sleep/Study With Toilet or Bath (920), Apartment (950), or House (970) are included in those respective categories. Private rest room areas that serve offices are Office Service (315).

920 Sleep/Study With Toilet or Bath

Definition: A residential room for one or more individuals typically furnished with bed(s), wardrobe(s), closet(s), desk(s), and chair(s), with an internally connected bath or toilet.

Description: Includes single or multiple sleep/study rooms with bath facilities internal to the suite and not separately classified Toilet or Bath (919). A sleep/study facility with toilet or bath may be a room for combined sleep/study, a room exclusively for sleeping, or a room for living and study, and includes connected closets. A sleep/study with toilet or bath facility, by definition, has a private toilet or bath that is accessible without having to go out to a hallway or other general circulation area. Suites may have a study and living room that is private to the residents of the suite area. These areas are included as part of the Sleep/Study With Toilet or Bath (920) space.

Note: This is non-Educational and General Space.

SPACE USE CODES

Limitations: Study spaces for general use, available and open to the dormitory residents at large, and not part of bedroom or sleeping room suites, should be classified as Study Space (410). Residential quarters equipped with cooking facilities are coded as Apartment (950). Sleep/Study Rooms Without Toilet or Bath (910) and their corresponding external Toilet or Bath (919) rooms are coded separately.

935 Sleep/Study Service

Definition: A room that directly serves the occupants of sleep/study rooms.

Description: This is the service code for the Sleep/Study Rooms Without Toilet or Bath (910) and Sleep/Study With Toilet or Bath (920) residential facility categories. Includes mailrooms, laundry and pressing rooms, linen closets, housekeeping rooms, serving rooms, trunk storage rooms, and telephone rooms that serve the occupants of sleep/study facilities. Kitchen or food preparation spaces that serve sleeping areas and do not serve an accompanying eating or dining area (see Food Facility-630) are also classified as Sleep/Study Service (935).

Note: This is non-Educational and General Space.

Limitations: Does not include Offices (310), Lounges (650), Study Space (410), eating or dining areas (see Food Facility-630), toilet/bath areas for occupants of Sleep/Study rooms (see Toilet or Bath-919), Recreation (670) areas, or Meeting Rooms (680) in any residential facility, including institutionally controlled hotels or motels.

950 Apartment

Definition: A complete living unit, with private cooking facilities, that is not a separate structure.

Description: This is the basic module or group of rooms designed as a complete housekeeping unit (i.e., it contains bedroom(s), living room(s), kitchen, and rest room facilities). It is not intended that individual rooms be specifically identified within the apartment, but only that the total interior space be included. Includes apartments provided for faculty, staff, students, or visiting guests. Apartments need not be located in a residential building. Duplex units or townhouses should be classified as Apartments (950) because they are not separate, freestanding structures.

Note: This is non-Educational and General Space.

Limitations: Does not include single, freestanding structures (see House-970) or any residential units that do not contain private cooking facilities such as Sleep/Study Rooms Without Toilet or Bath (910) and Sleep/Study With Toilet or Bath (920).

955 Apartment Service

Definition: A room or area that directly serves an apartment or group of apartments as an extension of the activities in that facility.

Description: Includes laundry rooms, mailrooms, linen closets, maintenance, housekeeping, or security rooms, trunk storage rooms, telephone rooms, and weight or exercise rooms that serve apartment facilities. Apartment service facilities may be located in a separate building that serves an apartment complex. Service rooms (laundry, storage, etc.) that are internal to an apartment unit are included in the Apartment (950) space.

SPACE USE CODES

Note: This is non-Educational and General Space.

Limitations: Does not include service rooms (laundry, mail, trunk, etc.) that directly serve residential facilities that have no internal cooking facilities such as Sleep/Study Rooms without Toilet or Bath (910) or Sleep/Study With Toilet or Bath (920). This category also excludes service rooms within a separate, freestanding residential unit (see House-970).

970 House

Definition: A complete living unit, with private cooking facilities, that is a separate structure. Should include fraternity and sorority houses only if owned or controlled by the institution.

Description: This is the basic module or group of rooms designed as a complete housekeeping unit (i.e., it contains bedroom(s), living room(s), kitchen, and toilet facilities). It is not intended that individual rooms be specifically identified within the structure, but only that the total interior area be accounted for. Includes houses provided for faculty, staff, or students. Should include fraternity and sorority houses only if owned by the institution.

Note: This is non-Educational and General Space.

Limitations: Houses and other residential properties that are owned or controlled by an institution as commercial investments, and that do not serve the institution's primary missions, are often excluded from the formally coded facilities inventory. Does not include complete living units that are part of a larger structure (see Apartment-950). Houses used as office areas should be classified with the Office Facilities (300 series) codes.

000 Unclassified Areas¹

Unclassified areas include assignable areas that are inactive or unassigned; in the process of being altered, renovated, or converted; or in an unfinished state.

050 Inactive Area

Definition: Rooms available for assignment to an organizational unit or activity but unassigned at the time of the inventory.

Limitations: Rooms being modified or not completed at the time of the inventory are classified as Alteration or Conversion Area (060) or Unfinished Area (070).

060 Alteration or Conversion Area

Definition: Spaces temporarily out of use because they are being altered, remodeled, or rehabilitated at the time of the inventory.

Limitations: Spaces inactive or not completed at the time of the inventory are classified as Inactive Area (050) and Unfinished Area (070), respectively.

070 Unfinished Area

Definition: All potentially assignable areas in new buildings, shell space, or additions to existing buildings not completely finished at the time of the inventory.

Limitations: Intended only for the unfinished part or shell area of a building or addition; the parts that are in use should be appropriately classified.

SPACE USE CODES

Non-Assignable Areas¹

The following non-assignable categories are included to complete the list of space use categories. When the total area of the assignable space use categories is added to the total area of the non-assignable space use categories, they provide the net usable area of a building. It is recommended that institutions include these areas in their space inventories, under Space Use Category Structure. Definitions of the three categories of non-assignable space are provided in Appendix I. As with all other space use classifications, institutions also may wish to track non-assignable areas with special physical characteristics, functions, or equipment (e.g., elevators for freight, passengers, and dumb waiters; public rest rooms for female, male, or unisex use, as well as handicapped accessibility, etc.) through the development and application of additional subcategory codes. Physical assets (e.g., site improvements, major site utility distribution, etc.) that do not fall within the limits of a building are considered *infrastructure*.

M10 Men's Public Rest Room – The CIP Code for Public Rest Rooms is General Use (000000) and the Functional Category code is Public Rest Room (05).

Limitations: Private restrooms are considered service areas.

U10 Unisex Restroom (Non-E&G) – The CIP Code for Public Rest Rooms is General Use (000000) and the Functional Category code is Public Rest Room (05).

Limitations: Private rest rooms are considered service areas.

W10 Women's Public Rest Room – The CIP Code for Public Rest Rooms is General Use (000000) and the Functional Category code is Public Rest Room (05).

Limitations: Private rest rooms are considered service areas.

WWW Circulation Areas¹

Non-assignable spaces required for physical access to floors or subdivisions of space within the building, whether directly bounded by partitions or not.

Note: Institutions may elect to use the generic code WWW for all circulation areas. Alternatively, the more detailed codes may be used to support internal management activities. It is a best practice that as new facilities are added, the more detailed codes be used.

W01 Bridge/Tunnel

Definition: A covered and walled connecting passageway for people to pass over or under the ground to gain access to another facility.

Limitations: Ground level covered passageways, walled, or not, are coded as Public Corridors (W06). Any portion of the floor area of covered and walled bridges or tunnels used exclusively for housing utility services such as gas, steam, or water lines, should not be included in a space inventory as they are considered *infrastructure* and should be dealt with accordingly.

W02 Elevator

Definition: The structural shaft built to accommodate one or more elevator cabs. The entire cross-sectional shaft area is to be inventoried at each floor level through which it passes.

SPACE USE CODES

Limitations: Individual elevator cabs are considered as fixed equipment within the shaft space; thus, their area is not added to the space inventory.

W03 Escalator

Definition: A moving passageway that carries passengers from one floor level to another or along a level path over some distance. For a ramped escalator, the floor area taken by the entire length of each escalator at the lowest level is recorded at that floor level. The area of each floor penetrated by that escalator is inventoried on each of those floors.

Limitations: The escalator equipment itself is considered as fixed equipment and may be inventoried as a fixed asset. The overall dimensions of that equipment may be smaller than the floor area penetration inventoried for a space inventory.

W04 Loading Dock

Definition: A covered area of a platform used to load or off-load goods or materials that are to be transported elsewhere within a reasonable amount of time such that the platform is not considered as a storage location. Only the length and width of the platform's covered area is to be included in the inventory. If the platform is internal to the building line, that area of the platform covered by the floor immediately above is to be included in the inventory.

Limitations: Any part of the platform area not covered is excluded from the building's *gross*, assignable, and *non-assignable* areas. Any area of a loading dock that is used for central storage of nonhazardous materials should be regarded as assignable area and coded as Central Storage (730).

W05 Lobby

Definition: A circulation area used to transition from the floor's external entrance to internal circulation space, to pass from one corridor to another, or to move to a different level such as a lobby area outside an elevator bank. Although a Lobby may have some limited seating furniture, it is designed more for passing through (or having standing conversations) than for sitting and relaxing.

Limitations: A Lobby differs from an assignable Lounge (650) in furniture placement, use, and intent.

W06 Public Corridor

Definition: A covered passageway or ramped area available to the general public, whether walled or not, to transport people or things from one location to another. The use of phantom walls is recommended to identify portions of passageways on the same floor level that may represent differing purposes, e.g., a main corridor versus a side corridor, or differing maintenance needs, e.g., terrazzo flooring versus carpeted flooring.

Limitations: Restricted access private circulation aisles or ramped areas used only for circulation within an organizational unit's suite of rooms, auditoria, or other working areas should not be included. In these cases, they may fall within the service subcategories of those space use categories, or earn a separate service subcategory of "Private Circulation," for example (see *Description* under 315 Office Service).

W07 Stairway

SPACE USE CODES

Definition: The covered internal or external space dedicated to provide non-mechanically assisted passage from one floor level to another. In an enclosed stairway, the cross-sectional area of the stairwell is inventoried at each floor through which it passes. In an unenclosed stairway, only that area beneath the stairway structure that is not accessible or has less than a 3-foot ceiling height is included.

Limitations: In stairways that pass through floor openings larger than themselves, the **open** area around the stairway's floor penetration is not counted as either gross area or usable area. In an unenclosed stairway, that area beneath the stairway structure that is accessible and has a 3- foot ceiling height or greater should be included as both *gross area* and usable area in the inventory.

XXX Building Service Area¹

Non-assignable spaces used to support a building's cleaning and public hygiene functions.

X01 Custodial Supply Closet

Definition: A small area or closet that houses limited quantities of custodial supplies for daily use by custodial staff.

Limitations: Similar areas in health care facilities should be coded as Treatment/ Examination Clinic Service (855).

X02 Janitor Room

Definition: A space dedicated for use by janitorial staff. It may include a clothes-changing area, clothes lockers, shower facility, a small eating, and relaxing space, a desk for completing paperwork, a sink room for wet mop activities, or a temporary trash collection area for nonhazardous waste materials.

Limitations: Similar areas in health care facilities should be coded as Treatment/ Examination Clinic Service (855).

X03 Public Rest Room

Definition: Includes all toilet facilities, whether locked or not, that are made available for general public use. Accompanying rest areas that are contiguous to a public rest room are also included as part of the toilet facility's area. For planning purposes, some may wish to provide subcategories of this space use that identifies gender- or non-gender-specific rest rooms, handicapped accessibility, etc.

Limitations: Similar areas that by nature of their location or their door locks are reserved staff within the building should be coded as Office Service (315). The use of the subcategory Private Rest Room within the Office Service code is an option to further delineate these types of spaces.

X04 Trash Room

Definition: A space used for the temporary storage of nonhazardous waste awaiting disposal or removal.

Limitations: Rooms or spaces that house hazardous waste should be coded as either Hazardous Waste Storage (770) or Hazardous Waste Services (775).

SPACE USE CODES

YYY Mechanical Area

Non-assignable spaces of a building designed to house mechanical equipment and utility services, and shaft areas.

Note: Institutions may elect to use the generic code WWW for all mechanical areas. Alternatively, the more detailed codes may be used to support internal management activities. It is a best practice that as new facilities are added, the more detailed codes be used.

Y01 Central Utility Plant

Definition: A facility that primarily houses central utility production and/or distribution to more than one facility on campus. These include such facilities as steam plants, cogeneration facilities, and electrical distribution facilities.

Limitations: Conventional space use types such as Offices (310), Office Service (315), Conference Rooms (350), and the like are designated as such, even though they are located in a central utility plant.

Y02 Fuel Room

Definition: A room or area within a building in which fuel for the heating/cooling of the building is stored.

Limitations: Underground tanks adjacent to the building that do not fulfill the definition of a building should be treated as infrastructure.

Y03 Shaft

Definition: Included are accessible or non-accessible shaft spaces available to house utility pipes and cables, or to distribute air within or to the exterior of a building. The cross-sectional area of every shaft is to be inventoried at each floor level through which it passes.

Limitations: Shafts that house elevator cabs are to be coded as Elevator (W02).

Y04 Utility/Mechanical Space

Definition: Included are covered and walled areas that house one or more utility and/or mechanical functions for the building. These areas range from large rooms co-located on a "mechanical" floor or basement area to small closet spaces distributed throughout the building. Such areas, while generally located within the exterior walls of a building or as an accessible roof structure, may be separately housed adjacent to the structure that they serve. They include such areas sometimes referred to as electrical, meter, network, or telecommunication spaces. Some may prefer to identify these specific spaces separately and may do so by adding them as subcategories of this space use.

Limitations: Air inflow or outflow shafts within or immediately adjacent to the building, with a minimum ceiling height of 3 feet, fall under the non-assignable space use Shaft (Y03) and must be included in both gross area and non-assignable area calculations.

ZZZ Structural Area

The remaining area within the gross square footage of a building is structural or "construction" area, which cannot be occupied or put to use.

SPACE USE CODES

Definition: The sum of all areas on all floors of a building that cannot be occupied or put to use because of structural building features. This area is the algebraic difference between Gross Area and Net Usable Area. Examples of building features normally classified as structural areas include exterior walls, firewalls, permanent partitions, unusable areas in attics or basements, or comparable portions of a building with ceiling height restrictions, as well as unexcavated basement areas

Limitations: This area is not measurable but can be calculated by the formula: *Structural Area* = *Gross Area* – *Net Usable Area*

FUNCTIONAL CATEGORY CODES

The Functional Category Code is a program-oriented code that profiles the actual function of a room and helps determine its type of space. Classification often is determined by the program's funding: state, auxiliary, federal, or private; and it is often determined by whom the program serves. As with the use of all codes in this manual, the inventory specialist must choose the best code according to all relevant alternatives. Note - this code may be prorated to reflect more than one function. Functional Category Codes are listed below and defined on the following pages.

Instructional

- 11 General Academic Instructions²
- 12 Vocational/Technical Instruction²
- 13 Requisite Preparatory/Remedial Instruction
- 14 General Studies³
- 15 Occupation-Related Instruction³
- 16 Social Roles/Interaction Instruction³
- 17 Home and Family Life Instruction³
- 18 Personal Interest/Leisure Instruction³

Research

- 21 Institutes and Research Centers
- 22 Individual or Project Research

Public Service¹

- 31 Direct Patient Care
- 32 Health Care Supportive Services
- 33 Community Services
- 34 Cooperative Services
- 35 Public Broadcasting Services

Academic Support

- 41 Library Services
- 42 Museums and Galleries¹
- 43 Educational Media Services
- 44 Academic Computing Support
- 45 Ancillary Support
- 46 Academic Administration
- 47 Course and Curriculum Development
- 48 Academic Personnel Development

Student Services

- 51 Student Service Administration
- 52 Social and Cultural Development¹
- 53 Placement and Career Guidance
- 54 Financial Aid Administration
- 55 Student Auxiliary Services¹
- 56 Intercollegiate Athletics¹
- 57 Student Health/Medical Services¹

Institutional Support

- 61 Executive Management
- 62 Financial Management and Operations
- 63 General Administration/Logistical Services
- 64 Administrative Computing and Telecommunication Support
- 65 Faculty and Staff Auxiliary Services¹
- 66 Alumni Records¹
- 67 Student Recruitment and Admissions
- 68 Student Records
- 69 Public Relations

Physical Plant Operations

- 71 Physical Plant Administration
- 72 Building Maintenance
- 73 Custodial Services
- 74 Utilities
- 75 Landscape and Grounds Maintenance
- 76 Construction Project Management

Independent Operations¹

- 91 Independent Operations/Institutional
- 92 Independent Operations/External Agencies

Non-assigned Space¹

- 02 Custodial Areas
- 03 Mechanical Areas
- 04 Mothballed/Permanently Incapable of Use
- 05 Public Rest Rooms
- 06 Shell Space
- 07 Circulation Areas

¹ Non-E&G Space

- ² Degree Related
- ³ Non-Degree Related

FUNCTIONAL CATEGORY CODES

Comparison Crosswalk Between THECB And NCES Categories

	NCES	A-21
11-18	1.0	Instruction
21-22	2.0	Instruction
31-32	11.0	Other Institutional Activities
33-35	3.0	N/A
41	4.1	Academic Service
42	4.3	Academic Service
43	4.1	Academic Service
44-48	4.2	Academic Service
51-54	5.0	Student Services
55	9.0	N/A
56-57	5.0	Student Services
61-64	6.1	Institutional Support/General Administration
65	9.0	N/A
66-67	6.2	Institutional Support/PR/Development/Alumni Affairs
68	6.1	Institutional Support/General Administration
69	6.2	Institutional Support/PR/Development/Alumni Affairs
71-76	7.0	Operation and Maintenance of Plant
91	12.0	N/A
92	N/A	N/A
02-07	13.0	N/A

Instruction

This category includes all activities that are part of an institution's instructional program. Included are rooms for credit and non-credit courses; for academic, vocational, and technical instruction; for remedial and tutorial instruction, and for continuing education. Examples of space that may be coded as instructional are classrooms (100 series), Laboratories (200 series), Offices (300 series), Lounges (650), etc.

11 General Academic Instruction – This includes space for programs associated with academic disciplines offering credit courses as part of a formal postsecondary education degree or certificate program. Only degree-related disciplines described in *Appendix C*, CIP codes, are classified in this category.

Examples are liberal arts programs at a college or university and academic associate degree programs at a community college.

12 Vocational/Technical Instruction – This includes space for programs that prepare students for immediate entry into a specific occupation or career. Instruction must be part of the institution's formal degree or certificate programs and associated with academic disciplines listed in the Technical and Occupational Specialties CIP codes. If instruction is occupation- related but not part of a formal degree or certificate program, it is Occupation-Related Instruction (15) or Public Service (33 or 34).

Examples of Vocational/Technical Instruction are degree/certificate programs of vocational and technical schools and occupation-related certificate programs of proprietary schools.

FUNCTIONAL CATEGORY CODES

13 Requisite Preparatory/Remedial Instruction – This includes space for formal instruction that provides students the basic knowledge and skills required by the institution before they can take formal academic courses leading to a postsecondary degree or certificate. Instruction is supplemental to the normal academic program and typically designated as preparatory, remedial, or developmental and taken prior to or along with courses leading to a degree or certificate. They generally are non-credit offerings, although in some cases, credit is given and the credit requirement for the degree or certificate is increased accordingly.

Examples are preparatory/remedial summer programs offered for students accepted under a conditional admission agreement and foreign language provided specifically to satisfy doctoral-level requirements.

14 General Studies – This space is typically administered by a continuing education office funded by state appropriations. Programs are open to the general public, and instruction is not part of a formal postsecondary degree or certificate program. Instruction provides knowledge, skills, and aptitudes typically associated with a liberal arts discipline, such as literature, mathematics, or philosophy.

Examples are non-degree continuing education classes in great books, painting, sculpture, fine arts, and foreign languages for travel, computer literacy, and general education development programs.

15 Occupation-Related Instruction – This space typically is administered by a continuing education office funded by state appropriations. Programs are open to the general public, and instruction is not part of a formal postsecondary degree or certificate program. Instruction provides knowledge, skills, and background related to a specific occupation or career and focuses on the participant as a worker.

Examples are continuing education classes for physicians and nurses, real estate institutes, word processing and spreadsheet classes, and non-degree-related career and vocational courses.

16 Social Roles/Interaction Instruction – A continuing education office funded by state appropriations typically administers this space. Programs are open to the general public, and instruction is not part of a formal postsecondary degree or certificate program. Instruction provides knowledge, skills, and background needed to function as a member of society or to interact with the variety of social institutions. It also includes instruction that deals with the person as a member of a particular social organization or institution. Such social institutions include, but are not limited to, the church, the community, and organizations associated with the various levels of government.

Examples are continuing education classes in civil defense, consumerism, and languages for persons seeking U.S. citizenship.

17 Home and Family Life Instruction – A continuing education office funded by state appropriations typically administers this space. Programs are open to the general public, and instruction is not part of a formal postsecondary degree or certificate program. Instruction provides knowledge, skills, and capabilities ranging from the establishment, maintenance, and improvement of a home to a person's responsibilities as a member of the family unit.

Examples are child development, gardening, do-it-yourself repair, and household budgeting.

FUNCTIONAL CATEGORY CODES

18 Personal Interest and Leisure Instruction – This space is typically administered by a continuing education office funded by state appropriations. Programs are open to the general public, and instruction is not part of a formal postsecondary degree or certificate program. Activities support an individual's recreational or vocational pursuits or improve day-to-day living skills. The focus is on the individual as a user of leisure time.

Examples are speed-reading, leadership development, folk dancing, and personality development.

Research Programs

This category includes activities specifically organized to produce research results. Included are research funded by institutional state funds and research funded by another state agency. Research areas funded by auxiliary funds is Auxiliary Enterprise (55 or 65), and federally and privately funded research areas are Independent Operations/External Agencies (92). Functional Category Code may be prorated to reflect a joint research effort. Note that laboratory space for this research is Non-Class Laboratory (250).

21 Institutes and Research Centers – Included are spaces for research activities conducted within the framework of a formal research organization. Although organization is the criterion for classification, this category includes only activities carried out for the purpose of creating knowledge, organizing, or applying existing knowledge. Therefore, while an agricultural experiment station is used as an example, only the research conducted within the station is classified here. The criterion described in Public Service Category is used to differentiate between research and public service activities in agricultural experiment stations or other dual objective centers.

Excluded from this category are federally funded research centers (for example, Argonne National Laboratories, which would be Independent Operations/External Agencies 92).

Examples of Institutes and Research Centers are Agricultural Experiment Stations, Center for Behavioral Science, Center for Study of the Aging, and Institute for Behavioral Science.

22 Individual or Project Research – This research normally is managed within the academic departments and has a stated goal or purpose and projected outcome. Generally, the research is for a specific time period as a result of a contract, grant, or specific allocation of institutional resources. If departmental research is an instructional activity, it is classified in the appropriate instructional category. If the research is conducted primarily for personnel development, it is Academic Personnel Development (48).

Public Service

This includes programs established to make available to the public various unique resources and capabilities of the institution for the specific purpose of responding to a community need or solving a community problem. Institutions provide facilities and personnel outside the context of the institution's regular instructional, research, and support programs. These programs often are initiated and funded by an external group or agency. Activities generally are restricted to benefit a target group and would not be available unless funding is provided specifically for them.

An example of Public Service is consulting which involves the application or skills to a specific concern or problem generally identified and/or defined by the client. In consulting, the primary

FUNCTIONAL CATEGORY CODES

objective is the solution of a problem, with education being either a secondary motive or a tool for accomplishing the primary objective. Instruction may use a problem solving approach, but its primary objective is the transmission of knowledge rather than the solution of problems.

Programs making institutional resources, services, and expertise available to the community-atlarge are Public Service. A campus radio station can serve as a laboratory for broadcast students, but it also is Public Service when it receives funding from national public broadcasting agencies and listener support grants.

Many Public Service programs are part of the institution's instructional program, and Functional Category Code data is to be prorated to reflect Public Service and other usage when appropriate.

31 Direct Patient Care (Non-E&G) – This includes space for direct patient care (prevention, diagnosis, treatment, education, rehabilitation, etc.). The care may be for humans or animals (veterinary care). In the postsecondary setting, these services typically are provided by a teaching hospital, health science center, or clinic and are for the benefit of the community-at-large rather than for the institution's student body or faculty and staff. Patient care for the institution's students is Student Health/Medical Services (57). Patient care for faculty and staff is Faculty and Staff Auxiliary Services (65). Instruction, research, and administrative areas in teaching hospitals are not Direct Patient Care and are coded accordingly.

Examples of Direct Patient Care space include patient rooms, ambulatory rooms, emergency rooms, treatment rooms, and diagnostic rooms. Examples of care provided in these rooms include medical/surgical, psychological, rehabilitative, patient educational, and dental.

32 Health Care Supportive Services (Non-E&G) – Included are areas that directly support teaching hospitals, health science centers, or clinics.

Examples are blood banks, pharmacies, optical services, medical records, inpatient reception desks, admitting offices, and credit offices.

33 Community Services (Non-E&G) – Included is space which provides resources, services, and expertise to persons and groups outside the context of the institution's regular instructional, research, and support programs. These programs generally are sponsored and controlled by the institution. A fee often is charged for the service but it is not necessarily equal to the cost of the service rendered.

Examples are consulting services, summer camps for public school students, community meetings, cultural and recreational programs that are not part of the Student Service program, psychological counseling centers that are not part of a health science center, and speech and hearing clinics.

34 Cooperative Services (Non-E&G) – Included is space providing resources, services, and expertise outside the context of the institution's regular instructional, research, and support programs. Administration and fiscal control are cooperative efforts with outside agencies. A fee often is charged for the service but it is not necessarily equal to the cost of the service rendered.

Examples are consulting services, soil testing, and special institutes or seminars for companies or businesses.

35 Public Broadcasting Services (Non-E&G) – Included is space provided for the operation

FUNCTIONAL CATEGORY CODES

and maintenance of broadcast services operated outside the context of the institution's instructional, research, and support programs.

Excluded are broadcast services, which are student laboratories (General Academic Instruction 11), student broadcasting clubs (Social and Cultural Development 52), and independent operations (Independent Operations/Institutional 91). Public Broadcasting Services usually receive funding from national public broadcasting agencies and listener support grants. Staffed by professionals, they can provide music, news, weather, sports, and special programming.

Academic Support

This category provides support services for an institution's primary mission for instruction, research, and/or public service.

41 Library Services – This is centrally operated, staffed, and controlled library space for the collection, cataloging, storage, and distribution of published materials. Library Services are separately funded and do not include departmental libraries furnished by departmental operating funds. The CIP code for central library space is General Use (000000). Branch libraries serving specific disciplines are coded with the appropriate CIP (law, art, etc.).

Examples of Library Services are materials acquisition, information desks, indexes, reference services, stack areas, reading/stack areas, study areas, inter-library loan offices, binding areas, and repairing areas.

42 Museums and Galleries (Non-E&G) – This includes space for the collection, preservation, and exhibition of historical materials, art objects, scientific displays, and other related activities. The CIP code for central Museum and Gallery space is General Use (000000). Branch museums serving specific disciplines are coded with the appropriate CIP (pharmacy, medicine, etc.) Research associated with a museum is individual or Project Research (22).

Examples of Museum and Gallery space include cataloging, repairing, specimen photography, specimen identification, exhibits, and reference services.

43 Educational Media Services – This includes space for audio, visual, and other media services that support instruction, research, and public service. Typically, Educational Media Services provide equipment (VCRs, projectors, tape recorders), prerecorded materials (video tapes, films), and media production (graphics designs, video production) for instruction, research, and public service. Areas that provide media production for institutional information, news, or public relations offices are Public Relations and Alumni Records (66).

44 Academic Computing Support – This space includes mainframe computer rooms and computer maintenance areas that provide support for instruction, research, and public service. This is often part of a central mainframe computer center that additionally provides Administrative Computing or Telecommunication Support (64) and, in these cases, room data is prorated. This category does not include computer laboratories and study areas with computer equipment.

Examples of Academic Computing Support space are mainframe computer rooms, areas for software development, equipment storage, computer personnel offices, and computer center reception areas.

45 Ancillary Support – This is space unique to a particular academic program or department,

FUNCTIONAL CATEGORY CODES

and descriptions are so numerous that categories were not created for them.

Examples are demonstration schools, planetariums, animal quarters, kilns, glassblowing shops, nuclear reactors, university presses, and Vivarium.

46 Academic Administration – This includes space for academic deans, department heads, and their administrative staffs. The category also includes academic advising offices where students receive counseling on courses to take and have degree plans prepared. Space assigned to administrative officers (vice presidents, vice chancellors, etc.) is Executive Management (61). Functional Category Code for deans and department heads who also teach is prorated to reflect Academic Administration (46) and General Academic Instruction (11).

47 Course and Curriculum Development – This space is for the formal planning and development of the institution's curriculum. Generally, these responsibilities are assigned to the academic vice president's area. Activities include course and curriculum research, curriculum development and modification, and curriculum evaluation.

48 Academic Personnel Development – This space provides the faculty with opportunities for academic growth and development. Included are departmental research areas when the research is for the professional development of academic personnel not separately budgeted.

Examples are rooms used for professional meetings, recitals, publishing, faculty development programs, and in-service faculty education programs.

Student Service

This category includes space for programs that contribute to the emotional and physical well being of students as well as their intellectual, cultural, and social development. These programs are outside the context of the institution's formal instructional and research missions.

51 Student Service Administration – This is space for the administration of student service activities. Excluded are chief administrative offices (vice-president or vice-chancellor for student affairs) and offices for specific programs (placement, financial aid, etc.)

Examples of Student Service Administration titles are dean of students, dean of student personnel services, and dean of women. Also included is international student advising when it is supported by state funds.

52 Social and Cultural Developments (Non-E&G) – This space is assigned to programs that provide social and cultural development outside the formal academic program. Activities typically are supported by student fees and controlled by the student body. Excluded from this category is Intercollegiate Athletics (56).

Examples of Social and Cultural Development are areas for orientation, students' legal advising, inter-cultural services, student organizations, student newspapers, student government, intramural athletics, art exhibitions, concerts, drama productions (including green rooms), and recreation. Typical Space Use Codes associated with Social and Cultural Developments are Special Class Laboratory (220), Office (310), Assembly (610), Exhibition (620), Recreation (670), and Meeting Room (680). In some disciplines, such as journalism and art, student newspapers and exhibitions also are instructional laboratories. Data for these are to be prorated to reflect dual usage.

FUNCTIONAL CATEGORY CODES

53 Placement and Career Guidance – Activities in these areas are provided to assist students in obtaining employment upon leaving the institution. Offices that assist students obtain parttime employment as a means of defraying educational expense and are Financial Aid Administration (54).

Examples of Placement and Career Guidance are career placement offices, career counseling and guidance offices, and vocational testing services.

54 Financial Aid Administration – Activities in these areas provide financial aid counseling and evaluation, financial aid records maintenance and reporting, and student employment services. Also included are student loan offices.

55 Student Auxiliary Services (Non-E&G) – Provided in these areas are housing administrative services, food services, retail services, concessions, and specialized services. A fee often is charged for the service but it is not necessarily equal to the cost of the service rendered. If the service benefits students, faculty, and staff, data is prorated to reflect Faculty and Staff Auxiliary Services (65).

Examples of Student Auxiliary Services are bookstores, cafeterias, snack bars, vending areas; photocopy areas where a fee is charged, duplicating areas where fees are charged, billiards rooms, childcare centers for children of students, and telephone switch rooms where service is provided to students in dormitories.

56 Intercollegiate Athletics (Non-E&G) – This includes all areas involving intercollegiate athletics: athletic directors' offices, coaches' offices, training rooms, dressing rooms, stadiums, gymnasiums, athletic meeting rooms, cheerleading offices, concessions, athletic fund raising areas, and sports information offices. Some athletic departments provide tutors and academic study rooms with computers and libraries. The usage type remains General Academic Instruction (11) as with the academic departmental study rooms and access may be restricted. Data on offices of athletic staff members who also serve on the faculty is prorated to reflect General Academic Instruction (11).

57 Student Health/Medical Services (Non-E&G) – This is space for student medical care and services, behavioral counseling, wellness programs, dental care, rehabilitative care, and patient education. These programs typically are supported by student fees and/or income from fees charged for services rendered.

Examples are infirmaries, student health services, counseling centers, and wellness programs.

Institutional Administration

This category includes space for operations that provides planning and executive direction, public relations, employee services, and student recruiting and admissions.

61 Executive Management – This is space assigned to boards of regents, chancellors, provosts, presidents, vice-chancellors, vice-presidents, vice-provosts, and emeritus executive management administrators. Also included here are offices that report directly to the chief executive officer: internal audits, risk management, affirmative action, institutional attorney, institutional planning, human resource management, and assistant to the president.

62 Financial Management and Operations – This space includes financial management and fiscal offices that generally come under the wing of the institution's chief fiscal officer.

FUNCTIONAL CATEGORY CODES

Examples are comptroller, business manager, bursar, payroll, accounts receivable, accounts payable, travel reimbursement, accounting, cashier, and internal auditing if the internal auditor does not report directly to the chief executive officer.

63 General Administration and Logistical Services – This space is used for administration of personnel programs, real and personal property management, purchasing operations, transportation, public safety, and security.

Examples are personnel administration, faculty/staff insurance administration, faculty/staff records, room scheduling, facilities management and reporting, room scheduling, campus police, trash collection, purchasing, shipping and receiving, inventory control, central storage, motor pool, campus mail, and printing and duplicating services. The category also is General Administration and Logistical Services for space assigned to affirmative action officers, human resource officers, and risk managers who do not report directly to the chief executive officer.

64 Administrative Computing or Telecommunication Support – This space includes mainframe computer rooms, computer maintenance areas, telecommunication switch rooms, and telecommunication maintenance rooms that provide administrative support. This often is part of a central mainframe computer center that also provides Academic Computing Support (44). In these cases, room data is prorated. This category does not include computer laboratories and study areas with computer equipment. Telephone switch areas that provide service to dormitories are Student Auxiliary Services (55). Data for switch areas that provide both institutional and residential service is prorated Administrative Computing or Telecommunication Support and Student Auxiliary Services (55). Telephone closets are Non-Assignable Mechanical Areas (03).

Examples of this space are mainframe computer rooms, areas for software development, equipment storage, computer personnel offices, and computer center reception areas.

65 Faculty and Staff Auxiliary Services (Non-E&G) – These areas provide housing administrative services, food services, retail services, concessions, and specialized services. A fee often is charged for the service but it is not necessarily equal to the cost of the service rendered. If the service benefits students, faculty, and staff, data is prorated to reflect Student Auxiliary Services (55).

Examples of Faculty and Staff Auxiliary Services are faculty/staff clubs, faculty/staff coffee shops, vending areas in faculty lounges, wellness programs where fees are charged, and childcare centers provided only for children of faculty and staff. Governmental relations activities other than those assigned to the institution's legal office are also Faculty and Staff Auxiliary Services.

66 Alumni Records (Non-E&G) – This is space for operations that maintain relations with the alumni.

Examples are maintaining mailing lists and other data on the institution's former students. Alumni offices also maintain data on funds raised. Sports information offices are Intercollegiate Athletics (56).

67 Student Recruitment and Admissions – Activities in these areas include the identification and recruitment of prospective students and the processing of admissions applications.

FUNCTIONAL CATEGORY CODES

68 Student Records – Activities in these areas include maintaining, handling, and updating records for current and former students.

Examples are registrars' offices and transcript offices.

69 Public Relations/Development – This space is for operations that maintain relations with the local community and general public about the institution.

Examples are news and information offices that provide news releases, internal newsletters, institutional brochures, and other news publications.

Physical Plant Operations

This category includes space for operations providing maintenance of buildings, grounds, and utilities and for planning and designing future plant expansions and modifications.

71 Physical Plant Administration – This includes space assigned to the physical plant director, campus architects, and construction engineers.

72 Building Maintenance – This space includes Shops (720), Offices (310), and other areas required for the routine repair and maintenance of buildings and structures.

73 Custodial Services – This space includes Offices (310) and other assignable areas required for custodial service. Custodial closets are Non-Assignable Custodial Areas (02) if reported on the facilities inventory.

74 Utilities – This space includes Offices (310), Shops (720), and other areas required to provide heating, cooling, light and power, gas, water, and other utilities necessary for the operation of the physical plant. Mechanical rooms are Non-Assignable Mechanical Areas (03) if reported on the facilities inventory.

75 Landscape and Grounds Maintenance – This includes Offices (310), Shops (720), Field Service (560) buildings, and other areas required for grounds maintenance and landscape.

76 Construction Project Management – This includes institutional staff that manages and/or oversees construction projects.

Independent Operations

This category includes space for operations owned or controlled by the institution as an investment or space owned by the institution but leased and/or controlled by an outside agency. This space is Non-E&G since it is unrelated to or independent of the institution's mission.

91 Independent Operations/Institutional (Non-E&G) – This space, usually designed to generate income, services activities unrelated to the institution's mission and is not intended to provide services to students, faculty, and staff. The institution controls the space.

Examples are commercial rental property, conference centers, hotels, and restaurants, independent public school districts within the institution, and development or fund-raising offices.

92 Independent Operations/External Agencies (Non-E&G) – This is space controlled and/or leased to outside agencies, including state agencies.

Examples are facilities provided to a community college to teach nursing, federally funded

FUNCTIONAL CATEGORY CODES

research centers and other operations. When one institution leases and/or controls space on another institution's campus, the institution owning the space reports it as Independent Operations/External Agencies (91), and the institution controlling the space should report its actual usage.

Non-assigned Space

This space is not assigned directly to support programs but may be necessary for the general operation of a building. This space is considered un-assignable space.

02 Custodial Areas (Non-E&G) – This is space used for the protection, care, and maintenance of a building. Examples are trash rooms, custodial rooms, custodial locker rooms, and custodial storage/supply rooms.

03 Mechanical Areas (Non-E&G) – This includes rooms that house mechanical equipment such as central utility plants, boiler rooms, air conditioning/air handler rooms, mechanical service shafts, telephone closets, air ducts, and others. Elevator space also may be included in this category.

04 Mothballed and/or Incapable of Use (Non-E&G) – This space is temporarily not assigned, scheduled for demolition, or terminated/withdrawn from service.

05 Public Rest Rooms (Non-E&G) – These rest rooms are accessible to the public. Private rest rooms are service areas.

06 Shell Space/Space Under Renovation (Non-E&G) – This is unfinished space designed to be converted into usable space.

07 Circulation Areas (Non-E&G) – This space includes those areas of common access, transit, or general use that are accessible to the public and are not used for instructional purposes. Examples include atriums, entrances, hallways, passageways, walkways, lobbies, corridors, foyers, reception areas, and waiting rooms.

APPENDIX H

BUILDING CODES

This section includes a complete list of building codes and data field definitions. Data fields include building identifiers, building condition, building ownership, building location, building type/purpose, and building construction. Each field is required and right-justified, except for the Building Name field. A majority of these fields are based on definitions and standards established by the U. S. Department of Education and the National Center for Education Statistics. However, some are unique to Texas higher education institutions.

Identifiers

FICE Code – This is a unique field to an institution that is assigned by the U. S. Office of Education, Federal Interagency Committee on Education (FICE). See Appendix A.

Building Number – This is a unique 6-digit identification (alpha and/or numeric) field to an institution. Building numbers of less than six characters must be right justified with leading zeros. Character symbols are not acceptable.

Building Name – This is a unique field to an institution that can be no longer than 50 characters in length (alpha and/or numeric).

Abbreviate as necessary and leave a blank space between words. Character symbols are not acceptable.

Building Condition

This data field refers to the physical status and quality of a building at the time of the inventory, based on the judgment of those responsible for campus planning and development.

Code 1 Satisfactory – The facility is suitable for continued use with normal maintenance.

Code 2 Remodeling A – The facility requires restoration to acceptable standards without major room changes, alterations, or modernizations. The approximate cost of Remodeling A is less than 25 percent of the estimated replacement cost of the building.

Code 3 Remodeling B – The facility requires major physical updating and/or modernization. The approximate cost of Remodeling B is greater than 25 percent and less than 50 percent of the estimated replacement cost of the building.

Code 4 Remodeling C – The facility requires major remodeling. The approximate cost of Remodeling C is greater than 50 percent of the estimated replacement cost of the building.

Code 5 Demolition – The facility should be

demolished or abandoned because it is unsafe or structurally unsound regardless of the need for space or the availability of funds for its replacement. This code takes precedence over codes 1, 2, 3, and 4. If a building is scheduled for demolition, its building condition is Demolition, regardless of its actual physical condition.

Code 6 Termination – Termination or relinquishment of occupancy of the building is planned for reasons other than safety or structural unsoundness, such as abandonment of temporary units or vacating leased space. This code takes precedence over codes 1, 2, 3, and 4. If a building is scheduled for termination, its building condition is Termination, regardless of its actual physical condition.

Code 7 Mothballed – The facility is not currently in use nor has it been scheduled for demolition or termination. A mothballed facility is excluded from routine operation

APPENDIX H

BUILDING CODES

and maintenance expense; therefore, this code excludes any NASF in the building

from the E&G algorithm.

Building Ownership

This refers to the agency with which the title of the building rests. *Note:* The word "shared" in Codes 2, 6, 7, and 8 refer to any significant degree of "sharing" that effects ownership according to the definitions of these codes.

Code 1 – The facility is owned in fee simple by the institution (institution has full, debt-free title).

Code 2 – The title is vested in the institution and is being paid out on an amortization schedule, regardless of whether the building is shared with another institution or organization.

Code 3 – The title is vested in a holding company or building corporation to which payments are made by the institution. The title ultimately will pass to the institution (includes lease-purchase agreements).

Code 4 – The facility is not owned by the institution but leased or rented by the

institution at a typical local rate.

Code 5 – The facility is not owned by the institution but made available to the institution either at no cost or at a nominal rate.

Code 6 – The facility is not owned by the institution but is shared with an educational organization that is not a postsecondary institution.

Code 7 – The facility is not owned by the institution but is shared with another postsecondary institution.

Code 8 – Other (i.e., not owned by the institution but shared with a non-educational institution).

Building Location

This refers to the physical location of a building in relation to the institution's main campus. Codes 2 and 3 are for buildings that are used by students whose semester credit hours are included in the institution's primary *SCH Enrollment Report* to the THECB. If a campus has its own enrollment separate from the main campus, it must have its own facilities inventory.

Code 1 On-Campus – The facility is located on a lot contiguous to the main campus.

Code 2 Off-Campus – The facility is located on a noncontiguous lot less than 20

miles from the main campus.

Code 3 Remote Location – The facility is located on a noncontiguous lot more than 20 miles from the main campus.

Building Type

This refers to a specific code that best describes the building's predominant purpose and function. Building Type codes 8 and 9 are automatically excluded from the E&G NASF algorithm.

Code 1 General Purpose Buildings -

Includes classroom, laboratory, office, and

research buildings, and any buildings related to administration of these functions.

APPENDIX H

BUILDING CODES

Code 2 Academic/Residence Buildings – This includes buildings that are a combination of academic, administrative, or residential space. Residential space need not be reported.

Code 3 Auxiliary Services – This includes student unions, infirmaries, bookstores, intercollegiate athletics buildings, parking garages, etc.

Code 4 Physical Plant Buildings – This includes power plants, maintenance facilities, and all buildings related to the physical plant.

Code 5 Agricultural Services Buildings – This includes chicken houses, hog pens, barns, silos, etc.

Code 6 Residence, Single – This includes dorms, fraternity houses, etc. This does not pertain to Code 9, Rental Property. Assignable space in this type facility is automatically calculated at 60 percent and residential rooms need not be reported. **Code 7 Residence, Family** – This includes apartments, family houses, etc. This does not pertain to Code 9, Rental Property. Assignable space in this type facility is automatically calculated at 60 percent and residential rooms need not be reported.

Code 8 Non-Institutional Agency Buildings – This includes institution-owned buildings that are leased or otherwise provided to another public agency as a service.

Code 9 Rental Property – This includes buildings that are institution-owned and rented for profit.

Code H Hospitals/Clinics – This includes hospitals and/or clinic facilities.

Code R Renovations – This includes a building taken out of service temporarily because of major renovations.

GLOSSARY OF FACILITIES TERMS

Actual Capital Investment – This is the total budget required to occupy a new facility, including:

Building and Acquisition Costs – This includes costs of construction within five feet of the building line, all items required by codes (fire extinguisher cabinets, fire alarm systems, etc.), and other items normally found in buildings, regardless of type (drinking fountains, sinks, etc.) If a building is purchased, the actual capital investment is the total purchase price minus items such as associated parking lots that are not within five feet of the building. In the case of a lease or gift/donated facility, the capital investment may be reported as \$1.

Fixed Equipment – This includes equipment installed before building completion that is part of the construction contract (lockers, food service equipment, fixed seating, fixed medical equipment, security equipment, stage equipment, stage lighting, etc.).

Site Development – This includes work within the site boundary and five feet from the edge of the building (grading and fill, fencing, electronic perimeter system, roads and parking, utilities, landscape development, athletic fields, walks, site lighting, street furniture, site graphics, onsite sewage treatment plant, unusual foundation conditions, etc.).

Site Acquisition and/or Demolition – This includes purchasing the project site and/or demolition of existing structures.

Movable Equipment – This includes all movable equipment and furniture items but not equipment purchased from operating funds (computers, microscopes, library books, etc.).

Fees – These are costs for architectural and engineering services.

Contingency – This is a percentage of the total construction cost that is included to serve as a planning contingency, bidding contingency, and construction reserve (change orders, etc.).

Administrative Costs – This includes items required during the planning process (legal fees, site survey, soil testing, insurance, material testing, etc.).

Addition – Expansion or extension of an existing facility that increases its size or capacity.

Assignable Area – This is the sum of all areas within the institution's walls of rooms on all floors of a building assigned to, or available for assignment to, an occupant or use, excluding unassigned space. This is also referred to as net assignable square feet (NASF). All rooms not specifically excluded (see Non-Assignable and Unassignable Areas) are assignable and must be measured and coded according to academic discipline or administrative assignment (CIP), Room Type, and Room Usage.

Assignable E&G – Educational and general space by room type as reported on an institution's facilities inventory.

Assignable Square Feet (ASF) – Amount of space that may be used for programs within interior walls of a room. Major room use categories are classrooms, laboratories, offices, study areas, special use space, general use areas, support rooms, health care, residential, and unclassified space.

Athletic Facilities – Facilities used for athletic programs, including intercollegiate athletics, intramural athletics, and athletically-oriented academic programs.

Auditorium or Assembly – A room, hall, or building designed and equipped for the assembly of large groups for such events as dramatic and musical productions, devotional activities, livestock judging,

GLOSSARY OF FACILITIES TERMS

faculty/staff meetings, or commencement. Included are theaters, concert halls, arenas, chapels, and livestock judging pavilions. Assembly facilities may also serve instructional purposes to a minor or incidental extent.

Auxiliary Enterprise Buildings or Space -

Income-generating structures and space such as dormitories, cafeterias, student union buildings, stadiums, athletic facilities, housing or boarding facilities used by a fraternity, sorority, or private club, and alumni centers used solely for those purposes. Auxiliary space is not supported by state appropriations.

Branch or Specialized Campus – This is a facility or group of facilities located at a site remote from the main campus and serving a specialized function (e.g., a marine biology adjunct of a main campus located at a distant gulf coast location). When such a campus has its own enrollment separate from the main campus, it must have its own facilities inventory and FICE code and be designated as a Main Campus.

Building – The THECB defines a building as a roofed structure with at least two walls for permanent or temporary shelter for persons, animals, plants, equipment, or supplies. It is attached to a foundation, roofed, serviced by a utility (exclusive of lighting), and is a source of maintenance and repair activities.

CIP Code – The classification of instructional program codes based on the National Center for Educational Statistics used to track, assess, and report fields of study and programmatic activity. A six-digit CIP code corresponds to a single instructional program and its first two digits correspond to a group of instructional programs. *Class Laboratory* – A room used primarily by regularly scheduled classes that require special-purpose equipment for student participation, experimentation, observation, or practice in a field of study. Class laboratories may be referred to as teaching laboratories, instructional shops, computer laboratories, drafting rooms, band rooms, choral rooms, group studios. Laboratories that serve as individual or independent study rooms are not included.

Classroom – A room used for scheduled classes. These rooms may be called lecture rooms, lecture-demonstration rooms, seminar rooms, or general purpose classrooms. A classroom may contain multimedia or telecommunications equipment, such as those used for distance learning. A classroom may be furnished with special equipment (e.g., globes, maps, pianos) appropriate to a specific area of study. A classroom does not include conference rooms, meeting rooms, auditoriums, or class laboratories.

Clinical Facility – A facility often associated with a hospital or medical school that is devoted to the diagnosis and care of patients in the instruction of health professions and allied health professions; medical instruction may be conducted, and patients may be examined and discussed. Clinical facilities include, but are not limited to, patient examination rooms, testing rooms, and consultation rooms.

Diagnostic Support Laboratory – The central diagnostic service area for a health care facility. Included are pathology laboratories, pharmacy laboratories, autopsy rooms, isotope rooms, etc., providing such services as hematology, tissue chemistry, bacteriology, serology, blood banks, and basal metabolism. In

GLOSSARY OF FACILITIES TERMS

veterinary facilities, this includes necropsy rooms.

Dormitories – These are single or family residences. Only building data is required to be reported to the THECB and reporting residential rooms data is optional. The THECB database automatically estimates the interior assignable space at 60 percent for dormitories. Dining halls, lounges, offices, and TV rooms in dormitories are considered residential. However, nonresidential space in mixed-use Academic/Residence buildings shall be reported.

Educational and General Net Assignable Square Feet (E&G NASF) – This is net

assignable space used to carry out institutional missions of instruction, research, and support. It does not include auxiliary enterprise space, space that is permanently unassigned, or space used for operations independent of the institution's mission.

Facilities – In the context of the facilities inventory, "facilities" is synonymous with "buildings" or "rooms" in a building, but does not include outdoor areas.

Facilities Inventory – A uniform coding structure to identify physical facilities' building and room records. It includes data fields for space type, condition, size, how it is used, and program department codes.

Gross Area – This is the sum of the floor areas of a building included within the exterior walls for all stories or areas that house floor surfaces, including attics, basements, sub-basements, penthouses, mechanical rooms, etc. These are areas with six-foot-six clear headroom or areas with lower ceilings that are usable for storage or other purposes. Gross Area does not include cornices, pilasters, buttresses, etc. that extent beyond wall surfaces. Do not include open, unroofed courts even if surrounded by the building. The air space or open space above auditoriums and other similar rooms that extends through two or more floor levels is not included in the gross square footage.

Gross Square Feet (GSF) – Sum of all square feet of floor areas within the outside faces of a building's exterior walls.

Housing Facility – A single- or multi-family residence used exclusively for housing or boarding students, faculty, or staff members.

Intercollegiate Athletic Facility – Any facility used primarily to support intercollegiate athletics, including stadiums, arenas, multi-purpose centers, playing fields, locker rooms, coaches' offices, and similar facilities.

Lease – A contract by which real estate, equipment, or facilities are conveyed for a specified term and for a specified rent. Includes the transfer of the right to possession and use of goods for a term in return for consideration. Unless the context clearly indicates otherwise, the term includes a sublease.

Lease-Purchase – A lease project that includes the acquisition of real property by sale, mortgage, security interest, pledge, gift, or any other voluntary transaction for a specified period at a specified cost. During the term of the lease, the lessee builds equity at a specified rate so that, at the end of the lease period, the lessee has the option of purchasing the property at a specified amount. Title to the property remains with the lessor until the lessee

GLOSSARY OF FACILITIES TERMS

exercises the option to purchase.

Lounge, Public Waiting, and Lobby

Room Types – Lounges and Public Waiting areas are Assignable Areas, and a lobby is Non-Assignable.

Lounge – This is a room for rest and relaxation. It typically has upholstered furniture, draperies, and carpeting and may include vending machines. See *Appendix F*, Room Type Codes, Lounge (650).

Public Waiting – This is for the public to await admission, treatment, information, or patient visits in a Health Care Facility. Included are waiting and reception areas, visiting areas, and viewing areas. See Appendix F, Room Type Codes, Public Waiting (880).

Lobby – This is circulation area, like stairs or hallways. However, a lobby may function as a Lounge (650) or as an Exhibition Room (620). In these cases, the proper Room Type Code should be chosen and the room inventoried. The judgment here is based on primary function or predominant use.

Net Assignable Square Feet (NASF) –

This is the sum of floor space within interior walls of rooms that is assigned to, or available for assignment to, occupants for use. NASF is determined by room type and room use data fields. (See also Assignable Area.)

Net Usable Area – The sum of assignable area and non-assignable area.

Non-Assignable Areas – The reporting of this room space is optional for the institution. See *Appendix F*, Room Type Codes and *Appendix G*, Room Usage Codes.

Circulation Areas – This is space that provides physical access to assignable rooms. Included are corridors, lobbies,

public stairways, elevators, escalators, loading platforms (unless provided with a secure enclosure), tunnels, bridges, fire towers, etc. Walls do not always bound circulation areas. Libraries often have large open areas containing functional sub-areas, such as circulation desks, open stack reading rooms, and study areas, but have no walls separating these areas. In these cases, a reasonable allocation of space for general access corridors is deducted from the total Assignable Area. These circulation areas are apparent when the sub-areas are assigned room numbers and inventoried separately. Exceptions are halls in office suites and similar settings that are used to circulate from room to room and are not general access space. This space is part of the Assignable Area.

Building Service Areas – This includes rooms used for building protection, care, and maintenance, such as custodial closets, trash rooms, guardrooms, custodial locker rooms, and custodial storage/supply rooms. Central physical plant shop areas, warehouses, vehicle storage areas, and equipment storage areas are Assignable Areas.

Mothballed/Permanently Incapable of Use Areas – This is space that once was assignable but is no longer in use.

Mechanical Areas – This includes areas that house mechanical equipment such as air conditioning and utility services. Examples are mechanical areas in central utility plants, boiler rooms, air handlers, mechanical service shafts, air ducts, service chutes, telephone closets, switchgear rooms, fuel rooms, etc.

Public Toilets – These are accessible to the public. Rest rooms within office suites and other non-public areas are service rooms: Class Laboratory Service (215), Office Service (315), Shop Service (725), etc.

Shell Space – This is unfinished space

GLOSSARY OF FACILITIES TERMS

designed to convert into usable space at a later date.

Structural Areas – This area cannot be occupied or used because of certain structural features. Examples are exterior walls, firewalls, attics, basements, stairwells, and rooms with less than sixfoot-six clear headroom that cannot be used for storage or other purposes.

Unfinished Area – This is potentially assignable area in new buildings or additions to existing buildings that are not completely finished at the time of inventory.

Parking Structure -- A facility or garage used for housing or storing vehicles. Included are garages, boathouses, airport hangars, and similar buildings. Barns or similar field buildings that house farm implements and surface parking lots are not included.

Perimeter – Only the perimeter of the ground floor is reported to the THECB. It is measured where the walls meet the ground and does not include porches, sidewalks, and cosmetic structures.

Research Facility -- A facility used primarily for experimentation, investigation, or training in research methods, professional research and observation, or a structured creative activity within a specific program. Included are laboratories used for experiments or testing in support of instructional, research, or public service activities.

Room – A space normally enclosed on all sides, including alcoves and recesses. A room must have a least a six-foot, six inch clear ceiling height. Covered play areas and covered walkways are not considered rooms.

Room Information Codes - The

Classification of Instructional Programs, Room Type, and Room Use codes are used to profile rooms in the THECB facilities inventory.

Classification of Instructional Program (CIP) Codes – These identify academic discipline, instructional program, or department. CIP Codes are listed in Appendix C as eight-digit numbers. For facilities purposes, the first-six digits will be used. CIP data may be prorated to reflect usage by more than one discipline or department.

Room Type Code – Each room has one "best" room type based upon its design and use. Room Type Codes, descriptions, definitions, and examples are listed in *Appendix F*. If an exact Room Type cannot be determined, use the most accurate code available. Room Type coding cannot be prorated. Note that rooms designed as laboratories with "built-in" laboratory equipment such as laboratory benches, specialized scientific equipment, or special utilities (gas, water, steam, etc.) are always coded as Laboratory Facilities (200 series).

Room Usage Code – This indicates the room's actual use (General Academic Instruction, Social and Cultural Development, etc.). Usage Codes, descriptions, definitions, and examples are listed in *Appendix G*. As with other room coding, use the code that closest describes the usage of the particular room. Usage may be prorated.

Room Measurements – Room dimensions should be physically measured and not taken from plans or blueprints. The dimensions of each room, including alcoves, are used to calculate the square footage. All measurements are reported to the nearest 10th of a foot. Columns, chases, and other projections are to be ignored.

Converting inches to 10ths of a foot:

GLOSSARY OF FACILITIES TERMS

1 Inch 1/10 Foot
2 Inches 2/10 Foot
3 Inches 3/10 Foot
4 Inches 3/10 Foot
5 Inches 4/10 Foot
6 Inches 5/10 Foot
7 Inches 6/10 Foot
8 Inches 7/10 Foot
9 Inches 8/10 Foot
10 Inches 8/10 Foot
11 Inches 9/10 Foot

Secure File Transfer Protocol (SFTP) -

This allows institutions to transfer facilities data from their mainframes or PCs to an SFTP server at the THECB. See *General Reporting Issues* of the reporting manual.

Shell Space – An area within a building with an unfinished interior designed to be converted into usable space at a later date.

Student Station Capacity – This is the number of occupants the space is <u>designed</u> to accommodate (desks, table spaces with chairs, etc.) in a room at the beginning of a semester by actual count. Since the inventory is changed continuously by institutional reporting, Room Capacity must be changed when the number of stations in a room is altered.

Technical Research Building – Space used for research, testing, and training in a mechanical or scientific field. Special equipment is required for staff and/or student experimentation or observation. Included are specialized laboratories for new technologies that have stringent environmental controls on air quality, temperature, vibration, and humidity. Facilities generally include space for specialized technologies, semiconductors, biotechnology, advanced materials, quantum computing and advanced manufacturing quantum computing technology, nanoscale measurement tools, integrated microchip-level technologies for measuring individual biological molecules, and experiments in nanoscale disciplines.

GLOSSARY OF FACILITIES TERMS

Unassigned Space – This is the sum of building custodial service and mechanical areas, all of which are not assigned directly to support programs. Public restrooms, shell space, or space mothballed/ permanently incapable of use is also unassigned space. Unassigned space is determined by room type and room use data fields.

Building Service Area – Space used for the protection, care, and maintenance of a building.

Circulation Area – Non-assignable hallway or stairwell space.

Inactive Area – Space in a building that once was assignable but is permanently no longer in use.

Mechanical Area – A portion of the facility's space that is designed to house mechanical equipment, utility services, and shaft areas.

Public Restrooms – Restrooms that are accessible to the public. Private restrooms are service areas.

Shell Space – Unfinished space designed to be converted into usable space at a later date.

APPENDIX J

GME FORMULA FUNDING AND SPACE MODEL/INFRASTRUCTURE FUNDING

Health-Related Institutions

N/A = Discipline not available f All Data is Headcount Data		Residen				esearch Fe		-
	Medical	Dental	Pharmacy	Biomed Sci	Allied Health	Public Health	Nursing	Totals
Data Collection Source	CBM 00R	CBM 00R	CBM 00R	CBM 00R		CBM 00R	CBM 00R	
Public Institutions								
UT Southwestern Med Center	ok	N/A	ok	ok	ok	ok	N/A	
UT Medical Branch at Galveston	ok	N/A	N/A	ok	ok	ok	ok	
UT Health Sci. Center at Houston	ok	ok	N/A	ok	ok	ok	ok	
UT Health Sci. Center San Antonio	ok	ok	N/A	ok	ok	ok	ok	
UT M.D. Anderson Cancer Center	ok	ok	ok	ok	ok	ok	N/A	
UT Health Science Center at Tyler	ok	N/A	ok	ok	ok	N/A	N/A	
TAMU System Health Sci. Center	ok	ok	N/A	ok	ok	ok	N/A	
UNT Health Sci. Center Fort Worth	ok	N/A	ok	ok	ok	ok	N/A	
TTU System Health Sci. Center	ok	N/A	ok	ok	ok	ok	N/A	
Totals for Space Model Data Input	0	0	0	0	0	0	0	
Baylor College of Medicine	ok	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Total for Bill Pattern GME	0							
Other GME Programs								
Bexar County Medical Examiner	ok	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Methodist Hospital (Houston) (frmly	ok	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Christus St Joseph Hospital)								
Christus Santa Rosa (San Antonio)	ok	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Conroe Medical Foundation	ok	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Driscoll Children's Hospital (rep. with TAMUHSC)	ok	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Harris County Medical Examiner	ok	N/A	N/A	N/A	N/A	N/A	N/A	N/A
John Peter Smith Hospital (Fort Worth)	ok	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Memorial Hermann Hospital System	ok	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Methodist Hospitals of Dallas (rep. with UTSWMC)	ok	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Presbyterian Hospital (Dallas)	ok	N/A	N/A	N/A	N/A	N/A	N/A	N/A
San Jacinto Methodist Hospital	ok	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Spohn Memorial Hospital (Corpus Christi)	ok	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Southwestern Institute of Forensic Sciences	ok	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Texas Department of Health	ok	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Texas Heart Institute	ok	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Valley Baptist Medical Center	ok	N/A	N/A	N/A	N/A	N/A	N/A	N/A
W orld Craniofacial Foundation (Dallas)	ok	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Texas Back Institute Research Foundation	ok	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Total of Public & Indep. for GME Formula	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A

APPENDIX K

ACGME AND AOA RESIDENCY PROGRAMS IN TEXAS

Appendix K, the ACGME and AOA Residency Programs in Texas, is provided on our website at <u>http://www.txhighereddata.org</u> under Appendices to the CBM Reporting Manuals.

APPENDIX L

MEDICAL SCHOOLS

Appendix L, Medical Schools, is provided on our website at <u>http://www.txhighereddata.org</u> under Appendices to the CBM Reporting Manuals.

APPENDIX M

COLLEGE BOARD (CEEB) HIGH SCHOOL CODES

Appendix M, College Board (CEEB) High School Codes, is provided on our website at <u>http://www.txhighereddata.org</u> under Appendices to the CBM Reporting Manuals.

FACILITIES FREQUENTLY ASKED QUESTIONS

1. Alumni offices and associations – How is this space treated?

Institutions must maintain some form of alumni offices to keep records of graduates as required by accrediting agencies. This Functional Category Code is Alumni Records (66). When alumni offices also coordinate activities of an alumni association and direct fundraising campaigns, the Functional Category Code is prorated Independent Operations/Institutional (91) and CIP is Alumni Relations (817500).

2. Chapels - How are they coded?

A chapel is a devotional facility, and the Space Use Code is Assembly (610). Associated rooms are coded according to their actual use, usually Office (310), Conference Room (350), etc. The Functional Category Code is Social and Cultural Development (52) if under the institution's control. If the chapel is not under the institution's control nor housed by the institution, it is not inventoried.

3. Clinics: non-health care and health care – How are they coded?

A Clinic (540) Non-Health Professions room may be assigned many appropriate CIP and Functional Category Codes. For example, a Clinic (540) Non-Health Professions may be to diagnose learning disabilities in pre-school children and assigned Learning and Language Disabilities (131011) and General Academic Instruction (11) if it is part of an instructional program in the college of education. Health care facilities may be in student health care centers, medical centers, teaching hospitals, or veterinary facilities. Clinics are non-E&G unless used for General Instruction (11), Vocational Technical Instruction (12), Occupation-related Instruction (15), Institutes and Research Centers (21), or Individual or Project Research (22).

4. Classrooms that serve several disciplines - How are they coded?

All Classrooms (110), regardless of use, are General Use (000000) with Instruction Functional Category Codes (11-18). Classrooms may be coded with one or more of these codes depending on the proportionate functions of the room. Listed below are Space Use Codes that may need to be considered if the space is part of a particular instructional program:

- Media Production (530) becomes Laboratory (210, 220, or 230)
- Assembly (610) becomes Classroom (110)
- Central Computer or Telecommunication Service (710) becomes Laboratory (210, 220, or 230)
- Shop (720) becomes Laboratory Service (215, 225, 235, or 255)
- Central Storage (730) becomes Classroom or Laboratory Service (115, 215, 225, etc.)
- 5. Columns, chases, and other architectural features in a room *How are these measured?*

Measure the room's dimensions from wall surface to opposite wall surface and do nothing about such features. (Ignore--do not add or subtract these dimensions.)

6. Conference Rooms, Meeting Rooms, Classrooms, Demonstration Rooms, and Assembly

FACILITIES FREQUENTLY ASKED QUESTIONS

Rooms – What is the difference?

Conference Rooms (350) are office-related that serve an office complex and are primarily for staff meetings and other non-instructional uses.

Meeting Rooms (680) are non-office and not classroom related. They serve a variety of purposes, such as for student organizational meetings.

Classroom (110) is used for regularly scheduled instruction that requires no special equipment. The traditional Classroom was a room with a chalkboard at the front and rows of chairs or desks for students. Modern classrooms often are amphitheaters with fixed seating and special multimedia or telecommunication equipment. Lecture rooms, seminar rooms, and lecture/demonstration rooms are considered Classrooms for inventory purposes even if they have a lab table at the front for demonstrations.

Demonstration (550) is designed for the practice of certain disciplines, such as teaching, nursing, and home economics.

Assembly (610) is designed and equipped for large groups and used for a variety of purposes, such as dramatic and musical productions, non-instructional lectures, etc., including limited use for scheduled instruction. While some lecture halls are designed like auditoriums, they are Classrooms (110) if they are regularly scheduled for instruction.

7. Day care centers - How is this space coded?

The Space Use Codes are Day Care (640) and Day Care Service (645). If a Day Care facility is institutionally controlled or housed, the Functional Category Code is Auxiliary Services (55) or Faculty and Staff Auxiliary Services (65). If the Day Care facility is part of the instructional program, the Space Use Code is Demonstration (550) and the Functional Category Code is Instruction (11 or 12).

8. Dean's offices – How are they coded?

Most deans' areas of authority can be matched with a CIP listed in Appendix C. Space for a dean of education is assigned Education, General (130101). The Multi/Interdisciplinary Studies listing provides several CIPs for deans. For instance, the dean of a graduate school may be assigned Deans-Interdisciplinary (497600). The Functional Category Code for all academic deans is Academic Administration (46).

Note that some institutions use the title "dean" for vice-presidential classified positions, and the CIP Central Operations (810000 series) must be assigned.

9. Departmental libraries - How are they coded?

Departmental libraries are not designated. They are assigned the appropriate CIP and Functional Category Codes. If staffing and administration is under the control of the main library and/or its major branches, the space is Library Service (41).

10. Departmental research – How are these areas coded?

Departmental research space is Functional Category Code Individual or Project Research (22) in most cases. The CIP is determined by its academic discipline.

11. Dividing one room into two or more rooms – How is the inventory updated?

FACILITIES FREQUENTLY ASKED QUESTIONS

If the old room number is retained for one of the new spaces, changes to the dimensions, as well as any other new data for the original record, must be reported. The new rooms within the divided room are separately numbered (perhaps with letter suffix) and added to the inventory as new rooms. If the original room number is dropped, that room is deleted from the inventory and the subdivided spaces are added as new room records.

12. Faculty assigned to library study rooms - How are faculty study rooms treated?

Faculty study rooms in libraries are Library Service (41), although they are restricted to faculty use. However, if a faculty member is assigned such a room as a main office, the Space Use Code is Office (310), and it is assigned the appropriate CIP and Functional Category Code.

13. Fraternity/sorority houses and dormitories - How are these treated?

Rooms in fraternity and sorority houses that are university facilities are Functional Category Code Student Auxiliary Services (55) and CIP (733000), and the appropriate Space Use Code Residential Facilities (900 series). University owned dormitories only need to be included in the building inventory since their assignable room space is automatically calculated at 60 percent. If the facility is not budgeted through or controlled by the university, it is not included in the inventory.

14. HVAC Plants - How are they coded?

Only assignable space in these type facilities should be coded with the appropriate Space Use Code such as Office (310), Locker Room (690), etc. All rooms that are part of plant operations are Functional Category Code Utilities (74). Note that a major portion of the space in these types of facilities house machinery and may be classified by Space Use Code Mechanical Area (YYY) and Functional Category Code Mechanical Areas (03), which is non-assignable space.

15. Improvements and infrastructure – How are open parking lots, tennis courts, playing fields, outdoor swimming pools, and tracks treated?

This manual deals only with procedures for describing buildings and rooms. The authors recognize that a building and room inventory may not constitute the full range of institutional facilities and recommends that when such additional information is desired, the institution develop its own codification scheme for its purpose.

16. Interview rooms - How are these treated?

Interview rooms are considered Space Use Code Office Service (315). Functional Category Code is determined by activity in the room. Examples of Functional Category Codes are Placement and Career Guidance (53), Financial Aid Administration (54), and General Administrative and Logistical Service (63).

17. Lounges, circulation/lobby areas, and public waiting – *How are these Space Use Codes distinguished?*

Lounge space for faculty, students, and staff are assignable space. Public Waiting for care in a health care facility is assignable space. Circulation Areas are non-assignable hallway space. A Lounge (650) is a room for rest and relaxation. It typically has upholstered furniture, draperies, and carpeting and may include vending machines. Public Waiting (880)

FACILITIES FREQUENTLY ASKED QUESTIONS

is for the public to await admission, treatment, information, or patient visits in a Health Care Facility. Included are waiting and reception areas, visiting areas, and viewing areas. Circulation/Lobby Area (WWW), such as stairs or hallways, are considered non-assignable space and are optional to report. However, a lobby may function as a Lounge (650) or as an Exhibition Room (620). In these cases, the proper Space Use Code should be chosen and inventoried. The judgment here is based on primary function or predominant use.

18. Offices that serve many clients - How are they coded?

The distinction among its type of clients and activities are by CIP and Functional Category Codes that may be prorated.

19. Police or campus security space – What are the Space Use Codes for holding cells, interview rooms, and armories associated with this type of space?

Holding cells, interview rooms, and armories are considered to be Space Use Code Office Service (315) or Conference Room Service (355).

20. Publication space - How is its Functional Category coded?

If the control and/or direct supervision of a campus publication is with institutional administration, i.e., university press, public relations office, etc., the Functional Category Code is General Administration and Logistical Services (63). However, if the activities are under the auspices of a journalism department, the publication is likely a result of laboratory assignments and the appropriate academic CIP, Space Use Code, and Functional Category Codes are assigned. If the space is neither, Functional Category Code is Social and Cultural Development (52).

21. Registrar's Office, Student Recruitment and Admissions, and Student Records – At some institutions, Student Recruitment and Admissions (67) and Student Records (68) are functions of the registrar's office. In these cases, how is the space coded?

If the registrar's suite of offices has separate offices for separate functions, the Functional Category Code may be determined by the function. If these functions are not separate, either code may be used or it may be prorated.

22. Space Use Code for a room with a combination of purposes - How is this coded?

The Space Use Code is determined by design and predominant use combined, but primarily by design. Once the Space Use Code is selected, it does not change because of occasional atypical use. It changes only if its whole character is changed by redesign or if its primary use changes. A room with a basic design that is regularly scheduled for instructional use would be identified with Space Use Code Classroom (110). On the other hand, a room with a lab may be coded as a Class Lab (210), a Special Class Lab (220), or a Non-Class Lab (250), but only one code may be used at a time as determined by its primary use (the predominant portion of the time used). The CIP and Functional Category Code may be prorated but not the Space Use Code.

23. Functional Category Code proration – *What is the best method to determine proration of use?*

To determine proration, determine which departments use the room and for what purpose. The percentage of use is usually expressed as time estimates, such as 60-40, 55-45, 30-

FACILITIES FREQUENTLY ASKED QUESTIONS

70, etc. These estimates are satisfactory in describing split use of CIP and Functional Category Code as primary, secondary, and remaining use.

24. Shipping and receiving - How are loading platforms treated?

Generally, a receiving area is considered Space Use Code Circulation Areas (WWW), which is non-assignable space and optional to report. If the receiving area is also used for storage and part of a central warehouse, it is Space Use Code Central Storage (730). A departmental receiving area used for storage is considered a service room, such as Office Service (315), Class Lab Service (215), etc.

25. Student unions and other student activity centers – *How is space in these type facilities reported?*

In general, Space Use Codes for student activities are Office (300 series) and General Use (600 series). Social and Cultural Development (52) is the appropriate Functional Category Code for student organizations, recreational activities, and cultural activity areas.

26. Toilets: public and private - What is the difference?

Public toilets are accessible to all persons using a building and considered non-assigned space. If reported on the inventory, they are assigned CIP General Use (000000), Space Use Codes (M10, W10, or U10), and Functional Category Code Public Rest Room (05). If the use of a toilet is restricted to a certain group or individual, it is a private toilet and considered a service area, such as Office Service (315) or Class Lab Service (215), and is considered assignable space. If a bath/toilet adjoins a patient bedroom in a health care facility, it is Space Use Code Patient Bath (820), assignable space.

- 27. A room is designed as a science lab and it is assigned to the chemistry department. Its Space Use Code is in the 200 series and its CIP is 400501. If the chemistry department determines that the laboratory is regularly scheduled for classes, the specific Space Use Code Class Laboratory (210) and the Functional Category Code General Academic Instruction (11) are used.
- 28. Parking garages Are institutions that code parking garages as Vehicle Storage Facility (740) being unfairly credited with assignable area as opposed to institutions with open parking lots?

Only garages, bays, or multi-level structures for storage of institutional vehicles are E&G NASF space. These areas are coded Functional Operations (CIP 820000 series) or Maintenance Operations (CIP 830000 series), Vehicle Storage Facility (740); and General Administration and Logistical Services (63) or Physical Plant Operations (70 series). Structures that serve students, faculty, staff, and the general public for their private vehicles should be coded as above, except the Functional Category Code is Independent Operations/Institutional (91), non-E&G NASF.

29. Renovations – How is the inventory updated when assignable space becomes unusable due to a renovation project?

Either building or room records may be modified to indicate renovations. If the entire building is unusable due to a current major renovation, Building Type Renovations (R) will temporarily exclude it from assignable space. Space Use Code Alteration/Conversion Area

FACILITIES FREQUENTLY ASKED QUESTIONS

(060) will exclude a room record from assignable space on a temporary basis for conversions or renovations. When the conversion is complete and the space is ready to be occupied, the record(s) must be updated to reflect its current information.

30. Indoor Spectator seating - How is this treated?

If building space has non-movable spectator seating for intercollegiate athletics, it is coded Intercollegiate Athletics (CIP 720000 series), Athletic Facilities Spectator Seating (523), and Intercollegiate Athletics (56). If the seating is for recreational or intramural events, it is coded Recreation (714000) or Intramural Athletics (715000), and Social and Cultural Development (52). If spectator seating is the fold-up type, such space within a room is not inventoried separately. Outdoor spectator seating is not inventoried.

31. Interior Corridors - How are they coded?

If they are private circulation areas (restricted, nonpublic access), they are generally classified as assignable Office Service (315), Laboratory Service (215, 225, 255), Animal Facilities Service (575), etc.

CLASSIFICATION OF INSTRUCTIONAL PROGRAM (CIP) FUNDING CATEGORIES FOR GENERAL ACADEMIC INSTITUTIONS

The Texas Higher Education Coordinating Board uses funding codes to group educational disciplines in an effort to weigh semester credit hours for the proportional funding of courses. Institutions report course offerings on the Course Inventory (CBM003) report with associated Texas CIP codes.

As early as 1980, the Board staff and institution representatives appended the National Center of Educational Statistics (NCES) 6-digit CIP codes with 2-digit Texas codes and 2-digit funding codes. These extensions group codes of similar anticipated expense per credit hour together. Disciplines with little or no requirements beyond a facility and instructor are grouped separately from courses with incrementally increasing complexities.

Institutions report semester credit hours and faculty salaries by course number, which serves as an index to the Course Inventory. Hours and salaries grouped by funding codes create relative weights in the General Academic Expenditure Study for use in appropriating Formula Funds.

01-Liberal Ar	ts: Includes all codes in CIP series (05) Area, Ethnic, Cultural, Gender, and		
Group Studies	Group Studies; (16) Foreign Languages, Literatures, and Linguistics; (23) English Language and		
Literature/Let	Literature/Letters; (24) Liberal Arts and Sciences, General Studies, and Humanities; (38)		
Philosophy ar	Philosophy and Religious Studies; and (54) History. Includes most of the codes in CIP series		
(09) Commun	ication, Journalism, and Related Programs; (27) Mathematics and Statistics; (30)		
Multi/Interdisc	ciplinary Studies; (42) Psychology; (43) Homeland Security, Law Enforcement,		
Firefighting, a	nd Related Protective Services; (44) Public Administration and Social Service		
Professions; (45) Social Sciences; and other select CIP codes listed below.		
CIPCode	Description		
01.0802	Agricultural Communication/Journalism		
05	Area, Ethnic, Cultural, Gender, and Group Studies		
09*	Communication, Journalism, and Related Programs		
10.0302	Printing Management		
13.1305	English/Language Arts Teacher Education		
13.1306	Foreign Language Teacher Education		
13.1317	Social Science Teacher Education		
13.1318	Social Studies Teacher Education		
13.1325	French Language Teacher Education		
13.1326	German Language Teacher Education		
13.1328	History Teacher Education		
13.1330	Spanish Language Teacher Education		
13.1331	Speech Teacher Education		
13.1332	Geography Teacher Education		
13.1333	Latin Teacher Education		
13.1334	School Librarian/School Library Media Specialist		
13.1335	Psychology Teacher Education		
13.14	Teaching English Or French As A Second Or Foreign Language		
13.1502	Adult Literacy Tutor/Instructor		
16	Foreign Languages, Literatures, and Linguistics		
22.0001	Pre-Law Studies		

CLASSIFICATION OF INSTRUCTIONAL PROGRAM (CIP) FUNDING CATEGORIES FOR GENERAL ACADEMIC INSTITUTIONS

22.03	Legal Support Services
23	English Language and Literature/Letters
24	Liberal Arts and Sciences, General Studies and Humanities
27*	Mathematics and Statistics
30*	Multi/Interdisciplinary Studies
31.01	Parks, Recreation and Leisure Studies
31.03	Parks, Recreation and Leisure Facilities Management
38	Philosophy and Religious Studies
42*	Psychology
43*	Homeland Security, Law Enforcement, Firefighting, and Rel. Protective Services
44*	Public Administration and Social Service Professions
45*	Social Sciences
51.0000	Health Services/Allied Health/Health Sciences, General
51.11	Health/Medical Preparatory Programs
51.32	Bioethics/Medical Ethics
54	History

02-Science:	Includes all codes in CIP series (26) Biological and Biomedical Sciences; and		
(40) Physical	Sciences. Includes most codes in CIP series (31) Parks, Recreation, Leisure,		
and Fitness S	and Fitness Studies and other select CIP codes listed below.		
CIPCode	Description		
03.0103	Environmental Studies		
03.0104	Environmental Science		
03.0201	Natural Resources Management and Policy		
11.0101	Computer and Information Sciences, General		
11.04	Information Science/Studies		
13.1311	Mathematics Teacher Education		
13.1316	Science Teacher Education/General Science Teacher Education		
13.1321	Computer Teacher Education		
13.1322	Biology Teacher Education		
13.1323	Chemistry Teacher Education		
13.1329	Physics Teacher Education		
26	Biological and Biomedical Sciences		
30.01	Biological and Physical Sciences		
30.19	Nutrition Sciences		
30.9999.04	Engineering & Other Disciplines		
31*	Parks, Recreation, Leisure, and Fitness Studies		
40	Physical Sciences		
41.01	Biology Technician/Biotechnology Laboratory Technician		
43.0106	Forensic Science and Technology		
51.0913	Athletic Training/Trainer		
51.25	Veterinary Biomedical and Clinical Sciences		

CLASSIFICATION OF INSTRUCTIONAL PROGRAM (CIP) FUNDING CATEGORIES FOR GENERAL ACADEMIC INSTITUTIONS

03-Fine Arts: Includes most codes in CIP series (50) Visual and Performing Arts and other select CIP codes listed below.

	select CIF codes listed below.	
CIPCode	Description	
04.05	Interior Architecture	
09.0701	Radio and Television	
10.0304	Animation, Interactive Technology, Video Graphics and Special Effects	
13.1302	Art Teacher Education	
13.1312	Music Teacher Education	
13.1324	Drama and Dance Teacher Education	
50*	Visual and Performing Arts	

04-Teacher E	04-Teacher Education: Includes most codes in CIP series (13) Education and codes		
included in CI	included in CIP subgroup (42.2806) Educational Psychology.		
CIPCode	Description		
13*	Education		
42.2806	Educational Psychology		

05-Agricultu	05-Agriculture: Includes most codes in CIP series (01) Agriculture, Agriculture Operations,		
and Related S	Sciences; (03) Natural Resources and Conservation; and CIP code (13.1301)		
Agricultural T	Agricultural Teacher Education.		
CIPCode	Description		
01*	Agriculture Agriculture Operations and Related Sciences		

01*	Agriculture, Agriculture Operations, and Related Sciences
03*	Natural Resources and Conservation
13.1301	Agricultural Teacher Education

06-Engineering: Includes all codes in CIP series (14) Engineering and most codes in CIP series (04) Architecture and Related Services and (11) Computer and Information Sciences and Support Services. Additionally, the funding code includes other select CIP codes listed below.

CIPCode	Description
04*	Architecture and Related Services
11*	Computer and Information Sciences and Support Services
14	Engineering
30.08	Mathematics and Computer Science
30.16	Accounting and Computer Science
30.9999.04	Engineering & Other Disciplines
45.0702	Geographic Information Science and Cartography
51.0709	Medical Office Computer Specialist/Assistant

07-Home Eco	07-Home Economics: Includes most codes in CIP series (19) Family and Consumer	
Sciences/Hun	Sciences/Human Sciences and other select CIP codes listed below.	
CIPCode	Description	
12.0501 Baking and Pastry Arts/Baker/Pastry Chef		

CLASSIFICATION OF INSTRUCTIONAL PROGRAM (CIP) FUNDING CATEGORIES FOR GENERAL ACADEMIC INSTITUTIONS

12.0503	Culinary Arts/Chef Training
13.1308	Family and Consumer Sciences/Home Economics Teacher Education
19*	Family and Consumer Sciences/Human Sciences
51.1505	Marriage and Family Therapy/Counseling

08-Law: Includes most codes in CIP series (22) Legal Professional and Studies.	
CIPCode	Description
22*	Legal Professions and Studies

09-Social Service: Includes all codes in CIP subgroup (44.07) Social Work.	
CIPCode	Description
44.07	Social Work

10-Library Science: Includes all codes in CIP series (25) and CIP subgroup (30.14)	
Museology/Museum Studies.	
CIPCode	Description
25	Library Science
30.14	Museology/Museum Studies

11-Veterinary Medicine: Includes CIP code (51.2401) Veterinary Medicine (DVM), which	
defines the special professional courses associated with veterinary medicine. The codes	
associated with the other levels are classified under liberal arts.	
CIPCode	Description
51.2401	Veterinary Medicine

12-Vocational Training: Includes all codes in CIP series (46) Construction Trades; (47) Mechanic and Repair Technologies/Technicians; (48) Precision Production; and some codes in CIP series (12) Personal and Culinary services. Additionally, the funding code includes other select CIP codes listed below.

CIPCode	Description
10.0301	Graphic Communications, General
11.06	Data Entry/Microcomputer Applications
12*	Personal and Culinary Services
46	Construction Trades
47	Mechanic and Repair Technologies/Technicians
48	Precision Production
49.0309.00	Marine Science/Merchant Marine Officer

13-Physical Training: Includes most codes in CIP series (36) Leisure and Recreational Activities.	
CIPCode	Description
36*	Leisure and Recreational Activities

CLASSIFICATION OF INSTRUCTIONAL PROGRAM (CIP) FUNDING CATEGORIES FOR GENERAL ACADEMIC INSTITUTIONS

14-Health Services: Includes all codes in CIP series (60) Residency Programs and most codes in CIP series (51) Health Professions and Related Programs. Additionally, the funding code includes other select CIP codes listed below.

CIPCode	Description
13.1327	Health Occupations Teacher Education
31.0505	Kinesiology and Exercise Science
51*	Health Professions and Related Programs
60	Residency Programs

15-Pharmacy: Includes all codes in CIP subgroup (51.20) Pharmacy, Pharmaceutical	
Sciences, and Administration.	
CIPCode	Description
51.20	Pharmacy, Pharmaceutical Sciences, and Administration

16-Business Administration: Includes all codes in CIP series (52) Business, Management, Marketing, and Related Support Services and other select CIP codes listed below related to the business management of other disciplines.

the business i	nanagement of other disciplines.
CIPCode	Description
12.0504	Restaurant, Culinary, and Catering Management/Manager
13.1303	Business Teacher Education
13.1310	Sales and Marketing Operations/Marketing and Distribution Teacher Education
15.15	Engineering-Related Fields
19.0505	Foodservice Systems Administration/Management
19.0604	Facilities Planning and Management
31.0504	Sport and Fitness Administration/Management
49.0104	Aviation/Airway Management and Operations
49.0309.01	Marine Administration
52	Business, Management, Marketing, and Related Support Services

17-Optometry: Includes all codes in CIP subgroup (51.17) Optometry.	
CIPCode	Description
51.17	Optometry

18-Teacher E	ducation-Practical: Includes a series of CIP codes developed by the Board.
CIPCode	Description
13.99	Education, Other

19-Technology: Includes most codes in CIP series (10) Communications Technologies/ Technicians and Support Services; (15) Engineering Technologies/Technicians; (41) Science Technologies/Technicians; (49) Transportation and Materials Moving; and other select CIP codes listed below relating to the technology subject in other disciplines. CIPCode Description

CLASSIFICATION OF INSTRUCTIONAL PROGRAM (CIP) FUNDING CATEGORIES FOR GENERAL ACADEMIC INSTITUTIONS

01.0106	Agricultural Business Technology
01.02	Agricultural Mechanization
04.09	Architectural Technology/Technician
10*	Communications Technologies/Technicians and Support Services
11.03	Data Processing
11.08	Computer Software and Media Applications
13.1319	Technical Teacher Education
15*	Engineering Technologies and Engineering-Related Fields
36.0119	Aircraft Pilot (Private)
41*	Science Technologies/Technicians
43.02	Fire Protection
43.99	Homeland Security, Law Enforcement, Firefighting, and Rel. Protective Services
49*	Transportation and Materials Moving
50.0406	Commercial Photography

20-Nursing: Includes all codes in CIP subgroup (51.38) and (51.39) Nursing.						
CIPCode	CIPCode Description					
51.38	Nursing					
51.39 Nursing						

21-Developmental Education: Includes all codes in CIP series (32) Basic Skills and					
Developmental/Remedial Education.					
CIPCode	Description				
32 Basic Skills and Developmental/Remedial Education					

99-Unfunded: Some subjects are not funded by the legislature. Includes all codes in CIP series (21) Technology Education/Industrial Arts; (28) Military Science, Leadership, and Operational Art; (29) Military Technologies and Applied Sciences; (33) Citizenship Activities; (34) Health-Related Knowledge and Skills; (35) Interpersonal and Social Skills; (37) Personal Awareness and Self-Improvement; and (39) Theology and Religious Vocations.

CIPCode	Description
21	Technology Education/Industrial Arts
28	Military Science, Leadership, and Operational Art
29	Military Technologies and Applied Sciences
33	Citizenship Activities
34	Health-Related Knowledge and Skills
35	Interpersonal and Social Skills
37	Personal Awareness and Self-Improvement
39	Theology and Religious Vocations

Note: An asterisk following a CIP group indicates that the majority of courses using that CIP group are funded with the associated funding code with the exception of select items, which can be found in other funding code(s).

REFERENCE TABLES

FLEXIBLE ENTRY

Public Universities

Example**	CBM001	CBM002	CBM004	CBM00S	CBM01E	CBM008
Item Numbers	ltem #16	Item #13	ltem #5	ltem #25	Item #16	ltem #17
Fall course that starts after census and ends in the current term	Spring flex entry '1'	Fall regular entry (flex entry = blank)	Spring 'FE' in section code	Fall flex entry '1'	Fall flex entry '1'	Fall flex entry '1'
Fall course that starts after census and ends in the following spring term	Spring flex entry '1'	Spring flex entry '6'	Spring 'FE' in section code	Spring flex entry '6'	Spring flex entry '6'	Spring flex entry '6'
Fall course that starts at the beginning of the fall term and ends in the following spring term	Fall regular entry (flex entry = blank)	Spring flex entry '6'	Fall regular entry (flex entry not applicable)	Spring flex entry '6'	Spring flex entry '6'	Spring flex entry '6'
Course that occurs between fall and spring terms ("minimester")	Spring flex entry '1'	Spring flex entry '6'	Spring 'FE' in section code	Spring flex entry '6'	Spring flex entry '6'	Spring flex entry '6'

Community and Technical Colleges

Example**	CBM001	CBM002	CBM004	CBM00S	CBM01E	CBM008
Item Numbers	ltem #20	Item #13	ltem #5	ltem #28	ltem #20	ltem #17
Fall course that starts after census and ends in the current term	Spring flex entry '1'	Fall regular entry (flex entry = blank)	Spring 'FE' in section code	Fall flex entry '1'	Fall flex entry '1'	Fall flex entry option '3'
Fall course that starts after census and ends in the following spring term	Spring flex entry '1'	Spring flex entry '6'	Spring 'FE' in section code	Spring flex entry '6'	Spring flex entry '6'	Spring flex entry option '3'
Fall course that starts at the beginning of the fall term and ends in the following spring term	Fall regular entry (flex entry = blank)	Spring flex entry '6'	Fall regular entry (flex entry not applicable)	Spring flex entry '6'	Spring flex entry '6'	Spring flex entry option '3'
Course that occurs between fall and spring terms ("minimester")	Spring flex entry '1'	Spring flex entry '6'	Spring 'FE' in section code	Spring flex entry '6'	Spring flex entry '6'	Spring flex entry option '3'

*If your institution offers developmental education interventions, use the instructions above to report flex entry for these interventions.

**These are examples of courses that start in fall; apply this methodology to other semesters.

REFERENCE TABLES

EXCESS HOURS

Public Universities

Example for student in 120-hour program who is enrolled in courses in the current semester	CBM001	CBM0E1	CBM004	CBM00S	Notes
High school student with 30 SCH taking an academic course for dual credit	SCH funded Item #24/Item #27 = '2'	SCH funded Item #24/Item #27 = '2'	Lower-level enrollment not affected by UG limit Item #13A	SCH funded Item #11/Item #18 HS Status = '1'	Dual credit student
Student who was FTIC in fall 2006 with 50 SCH (no dual credit) taking academic college-level course	SCH funded Item #24/Item #27 = '2'	SCH funded Item #24/Item #27 = '2'	Lower-level enrollment affected by UG limit Item #18	SCH funded Item #11	Student subject to 30-hour statutory limitation on funded hours; hours enrolled not in excess of 30 hours + degree
Student with 150 SCH, including 18 hours of dual credit SCH completed in 2004; student enrolled FTIC in fall 2006	SCH funded Item #24/Item #27 = '1'	SCH funded Item #24/Item #27 = '1'	Upper-level enrollment affected by UG limit Item #19	SCH funded Item #11	Student subject to 30-hour statutory limitation on funded hours; hours enrolled not in excess of 30 hours + degree
Student with 175 SCH who was FTIC in fall 2004	SCH not funded Item #21/Item #27 = '1'	SCH not funded Item #21/Item #27 = '1'	Enrollment exceeds funding limit Item #16	SCH not funded Item #12/Item #17 = '3'	Student subject to 45-hour statutory limitation on funded hours; hours enrolled in excess of 45 hours + degree
Student with 6 hours of dual credit for a total of 160 hours of college credit (including dual) and FTIC in fall 2007	SCH not funded Item #21/Item #27 = '2'	SCH not funded Item #21/Item #27 = '2'	Enrollment exceeds funding limit Item #16	SCH not funded Item #12/Item #17 = '3'	Student subject to 30-hour statutory limitation on funded hours; hours enrolled in excess of 30 hours + degree

REFERENCE TABLES

EXCESS HOURS

Example for student in 120-hour program who is enrolled in courses in the current semester	CBM001	CBM0E1	CBM004	CBM00S	Notes
Student with 50 SCH of college credit who was FTIC in fall 2008 taking 3 SCH course for the third time	SCH not funded Item #21/Item #27 = '2'	SCH not funded Item #21/Item #27 = '2'	Enrollment exceeds funding limit Item #16	SCH not funded Item #12/Item #17 = '2'	Student subject to 30-hour statutory limitation on funded hours; hours enrolled not in excess of 30 hours + degree, but taking course for third time

NOTES:

45-hour rule – limitation on undergraduate semester credit hours that applies to students enrolled fall 1999 to summer 2006: CBM001 Item #27 = '1'; CBM004 degree program + 45 hours

30-hour rule – limitation on undergraduate semester credit hours that applies to students enrolled fall 2006 or later:

CBM001 Item #27 = '2"; CBM004 degree program + 30 hours

Dual credit hours are not subject to the undergraduate excess hours limit as of fall 2009 (CB Rule 13.104).

There is a limitation on formula funding for repeated hours for attempted courses at the same institution (CB Rule 13.105).

REFERENCE TABLES

EXCESS HOURS

Community and Technical Colleges

Example for student in 120-hour program (SCH)	CBM001	CBM0E1	CBM004	CBM00S	Notes
High school student with 15 SCH taking 3 SCH academic course for dual credit	SCH not affected by limit Item #13/Item #26	SCH not affected by limit Item #13/Item #26	Enrollment not affected by UG limit Item #16	SCH funded Item #11/Item #21, HS Status = '1'	Dual credit student
Student with 50 SCH of college credit who was FTIC in fall 2008 taking 6 SCH	SCH affected by limit Item #27	SCH affected by limit Item #27	Enrollment affected by UG limit Item #20	SCH funded Item #11	Student subject to 30-hour statutory limitation on funded hours; hours enrolled not in excess of 30 hours + degree
Baccalaureate graduate enrolled in 9 SCH technical course for job skills development	SCH not affected by limit Item #13	SCH not affected by limit Item #13	Enrollment not affected by UG limit Item #16	SCH funded Item #11	Student not subject to limitation on funded hours
Student with 50 SCH of college credit who was FTIC in fall 2008 taking 3 SCH course for the third time	SCH not funded Item #36	SCH not funded Item #36	Enrollment not eligible for funding Item #21	SCH not funded Item #12/Item #20 = '2'	Student subject to 30-hour statutory limitation on funded hours; hours enrolled not in excess of 30 hours + degree, but taking course for third time

NOTES:

Semester credit hours affected by the undergraduate funding limitation applies only to students who initially enroll as undergraduates in an institution of higher education in the fall 1999 semester or subsequent term