Carnegie Mellon Facts 1996

Volume 10

Richard J. Hall, Analyst University Planning and Budget Carnegie Mellon University January 1996

Foreword

Carnegie Mellon Facts is a compilation of commonly requested data and statistical information about Carnegie Mellon. It includes information about students, alumni, faculty and staff at CMU. You can use Facts to find information on admissions, enrollment, teaching, research and University finances and facilities. Facts also provides some useful comparative data from other universities. The data presented in the tables and graphs are from internal sources except where noted. The terms used are defined in the Appendix.

Carnegie Mellon Facts is intended primarily as an internal document, produced annually for use by members of the campus community. We encourage you to keep this book handy and to use it as a reference. This publication and all to follow will be placed on the World Wide Web at http://www.cmu.edu/ba/planning/main.html.

We in University Planning Services want this book to be a reliable source of accurate and useful information. Your suggestions and comments on the contents, format and usefulness of *Facts* will help with the continual improvement of this information tool. Please respond to the brief questionnaire enclosed for your use. Or, call University Planning at 268-8729 if you have questions or suggestions for improving the report.

Thank you.

Kevin Lamb Director University Planning Services

Acknowledgments

University Planning and Budgets is grateful to individuals from the following departments for providing information for the 1996 Fact Book.

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Dean's Office - College of Fine Arts

Dean's Office - College of Humanities and Social Science

Dean's Office - Mellon College of Science

Development

Graduate School of Industrial Administration

Housing System

Human Resources

Instructional Technology

Office of the Controller

Office of the Provost

Records

Registrar's Office

School of Computer Science

The Heinz School

University Libraries

University Relations

University Teaching Center

[Top of this page] [Fact Book Main Page] [Next Section: History, Mission, and Organization]

Please mail comments, questions, and suggestions to:

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Office of Planning and Budget Carnegie Mellon University

Last update: 4/11/96

CMU History, Mission, and Organization

CONTENTS

The University.

Vision.

Mission Statement.

Our Values and Traditions.

Degree Programs By College and Department, 1995-96.

Research Centers, Institutions and Groups by Academic, Research, or Other Units.

Endowed and Named Professors by College.

Accreditations By College and Department, Fall 1995.

The University

Carnegie Mellon has emerged as one of the nation's leading private research universities. The university's interdisciplinary approach provides graduates with professional and technical skills and a strong science and liberal arts background. According to Edward B. Fiske, former education columnist for the New York Times, Carnegie Mellon's "faculty and administration have done the most original thinking of any American university in pursuing the twin goals of liberal-professional education."

Carnegie Mellon began in 1900 when industrialist Andrew Carnegie founded Carnegie Technical Schools in Pittsburgh's Oakland section. Twelve years later these schools became a degree-granting college----the Carnegie Institute of Technology. In 1967, Carnegie Tech merged with the Mellon Institute of Research to form Carnegie Mellon University.

Carnegie Mellon's internationally recognized programs encompass the areas of engineering, technology, science, liberal arts, fine arts, and public and private management. The university includes seven colleges.

The Carnegie Institute of Technology (CIT) includes six departments: Chemical Engineering, Civil, and Environmental Engineering, Electrical and Computer Engineering, Engineering and Public Policy, Mechanical Engineering, and Materials Science and Engineering, plus a program in Biomedical Engineering.

The College of Fine Arts (**CFA**), the first school in the nation to award a degree in drama, includes the departments of Architecture, Art, Design, Drama and Music.

The College of Humanities and Social Sciences (H&SS) is recognized for its broad view of the liberal-professional arts and its commitment to excellence in teaching. Its departments include Economics, English, History, Modern Languages, Philosophy, Psychology, Social and Decision Sciences, and Statistics.

The Mellon College of Science (MCS), with the departments of Mathematics and Physics and the Division of Molecular Sciences showcasting research and teaching efforts in the Biological Sciences and Chemistry, is highly interdisciplinary. MCS researchers are taking the lead in new programs and research centers dealing with computational biology, biomedical research, nuclear magnetic resonance, molecular science, light microspy, nonlinear analysis and astrophysics, among many other areas.

The Graduate School of Industrial Administration (GSIA) offers a Master of Science in Industrial Administration, a degree roughly equivalent to an M.B.A. with a firmer scientific component based on the use of quantitative methods as management tools. GSIA also offers doctoral and executive education programs and now administers undergraduate programs in economics and industrial management.

The School of Computer Science (SCS) operates at the forefront of research in computing, artificial intelligence, machine translation and robotics. The school grants doctor's degrees in computer science and robotics, a master's degree in software engineering and an undergraduate degree in computer science.

The Heinz School (HNZ) offers graduate programs to educate managers and analysts for government and non-profit organizations; it awards master's degrees in Public Management and Policy, Arts Management and a doctor's degree in Public Policy Analysis.

[Top of this page] [Fact Book Main Page] [Next Section: Student Data]

Vision

Carnegie Mellon will lead educational institutions by building on its traditions of innovation and transcending disciplinary boundaries to meet the changing needs of society.

[Top of this page] [Fact Book Main Page] [Next Section: Student Data]

Mission Statement

To create and disseminate knowledge and art through research and artistic expression, teaching and learning, and transfer to society.

To serve our students by teaching them leadership and problem-solving skills, and our values of quality, ethical behavior, responsibility to society and commitment to our work.

To pursue the advantages provided by a diverse community, open to the exchange of ideas, where discovery and artistic creativity can flourish.

[Top of this page] [Fact Book Main Page] [Next Section: Student Data]

Our Values and Traditions

<u>Leadership</u>: We lead through innovation and excellence; we establish new directions by talent and example, influencing the behavior of other institutions.

<u>Innovation</u>: We identify challenges and opportunities presented by evolving human needs, new research methods and technologies, and promptly assemble the talent and resources needed to exploit them. Our innovative capability is one of the foundations upon which our leadership capacity is built.

<u>Transcending Disciplinary Boundaries</u>: We function seamlessly and transcend traditional disciplinary boundaries to our comparative advantage.

<u>Responsibility to Society</u>: We serve society through transfer of technology, continuing education programs, public service and enrichment of the community through the arts.

<u>Learning</u>: We will build on our heritage of the Carnegie Plan to become a leading institution that combines first-rate research with outstanding undergraduate education through our focus on learning and problem-solving.

<u>Dedication to our Work:</u> Our students, staff and faculty are committed to our heritage emblazoned on our seal: "My Heart is in the Work."

<u>Commitment to Quality</u>: We focus our energies on understanding the needs of the communities we serve while applying principles of self-evaluation, benchmarking and continuous improvement to fulfill these needs.

[Top of this page] [Fact Book Main Page] [Next Section: Student Data]

Degree Programs By College and Department Academic Year 1995-1996

CARNEGIE INSTITUTE OF TECHNOLOGY

Bic	omedical Engineering		Electrical and Computer
Enginee	ering		
B.S.	Engineering (Bioengineering Option)	B.S.	Computer E.
B.S.	Bioengineering with CIT Department	M.S.	Electrical E.
	Bioengineering	M.S.	Electrical and Computer E.
M.S.	Bioengineering with CIT Department	Ph.D.	Electrical and Computer E.
Ph.D.	Bioengineering	Ph.D.	
Ch o	migal Engineering		Mechanical Engineering Mechanical E.
B.S.	emical Engineering		Mechanicai E.
	Chemical E.	B.S.	Mechanical E.
M.E.	Chemical E.	M.S.	Mechanical E.
M.S.			
Ph.D.	Chemical E.	Ph.D.	Mechanical E.
111.0.	Colloids, Polymers, & Surfaces (Interdisciplinary w/ MCS)	M.S.	Materials Science and
Enginee			
B.S.			MSE
	ril and Environmental Engineering		MSE
	Civil E.	B.S.	MSE
M.S.	Civil E.	M.S.	MSE
Ph.D.	Civil E.	Ph.D.	
_			Manufacturing Engineering
Eng M.M.E.	gineering and Public Policy		Manufacturing Engineering
	Engineering Major & EPP EPP	B.S. M.S.	
	Engineering Major & EPP	M.S.	
	EPP	Ph.D.	

COLLEGE OF HUMANITIES AND SOCIAL SCIENCES

Modern Languages Humanities and Arts B.H.A. French

B.A.	/		Carren
B.A.	(jointly w/CFA)		German
B.A.			Spanish
B.A.			Russian
Ecoi	nomics		
	Economics	B.A.	Philosophy
	Economics		Philosophy
	ECOHOMICS	B.S.	PHILIOSOPHY
B.A.	Managerial Economics	B.S.	Logic & Computation
B.S.			Computational Linguistics
B.S.			
Eng	lish		Logic & Computation
M.S.			3
17.6.	Titomore Coultural Studios	D 7	Computational Linguistics
	Literary & Cultural Studies	B.A.	Computational Linguistics
M.S.			
	Creative Writing	B.A.	Computational Linguistics
Ph.D.			
	Professional Writing	B.A.	Pure & Applied Logic (with
-1 -	Professional writing	D.A.	Pure & Appried Logic (with
Ph.D.			
	Rhetoric	B.A.	Comp. Science &
Mathemat	tics)		
	Technical Writing	B.S.	
	English	M.A.	Psychology
	_		
	Professional Writing	M.A.	Psychology
B.A.			
	Literary & Cultural Theory	Ph.D.	Psychology
B.S.			
	Rhetoric	Ph.D.	Cognitive Science
B.S.	1111000110	111.2.	oogniteive borenee
ь.ъ.			_ , ,
			Psychology
Ph.D.			
Hist	tory		
	Social History	B.A.	Social and Decision Sciences
	Social History	B.S.	Social and Decision Sciences
B.S.	Social History	2.5.	bootal and beolpion bolemees
ь.ъ.			
	History and Policy	B.A.	Information & Decision Systems
B.S.			
	History and Policy	B.S.	Policy and Management
B.S.	-		
2.2.	Anthropology and History	B.A.	Political Science
D G	Antinopology and miscory	D.A.	FOIICICAL SCIENCE
B.S.			
	Anthropology and History	B.S.	Social and Decision Sciences
Ph.D.			
	European Studies (Double Major)	B.A.	
	Social History	M.A.	Statistics
	-		
	History and Policy	M.S.	Statistics
B.S.			
	Social History	Ph.D.	Statistics
M.S.			
	History and Policy	Ph.D.	Statistics
Ph.D.	- 1	, - -	
E11.D.			

Student Defined B.A. Student Defined B.S.

COLLEGE OF FINE ARTS

В.

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Μ.

В.

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Μ.

Μ.

Hum	nanities and Arts (jointly w/H&SS)	B.H.A.	Drama Drama
.F.A.			
Mas	ter of Arts Management	M.A.M.	Costume Design
.F.A.			
	(w/SUPA)		Directing
.F.A.			
			Lighting Design
.F.A.			
Arc	hitecture		Playwriting
.F.A.			
	Architecture	B.Arch.	Production
.F.A.			
	Architecture	M.S.	Scene Design
.F.A.			
	Architecture	Ph.D.	Acting
.F.A.			
Art			Music
	Art	B.F.A.	Music (Composition)
.F.A.			
	Art	M.F.A.	Music Performance
.F.A.			
			Performance
.M.			
Des	sign		Composition
.M.			
	Graphic Design	B.F.A.	Conducting
TA /T			

M.M.

Industrial Design B.F.A. Communication Design B.F.A M.A.

Communication Planning and Design w/English

Visual Communication & Product

Design

MELLON COLLEGE OF SCIENCE

Mathematics

Biological Sciences

Mathematics B.S.

> Biological Sciences B.S. Applied

Mathematics B.S.

> Biological Sciences/Comp. Sci. Track B.S. (Operations Research) Biological Sciences & Humanities or B.A. Applied Mathematics

M.Des

(Statistics) B.S.

Social Science

Mathematics M.S. Biological Sciences Ph.D. Applied Mathematics M.S. Biological Sciences/Biochemistry Ph.D. Science \$ Computational Finance M.S. (w/Chemistry and Physics) (w/GSIA, SCS and Statistics) Biological Sciences/Biophysics Ph.D. Mathematics (w/Chemistry and Physics) Mathematics Ph.D. Biological Sciences/Biochemistry and Algorithms, Combinatorics & Ph.D. Biophysics (w/ Chemistry & Physics) Optimization (w/Comp. Sci., GSIA) Ph.D. Mathematical Finance (w/ GSIA) Ph.D. Pure & Applied Logic (w/ Ph.D. Computer Chemistry Science and Philosophy) Chemistry В. Chemistry B.S. Chemistry/Computer Science Track B.S. Physics Chemistry M.S. B.A. Physics Polymer Science M.S. Physics B.S. Colloids, Polymers, and Surfaces M.S. Physics/Computer Science Track B.S. (w/ Chemical E.) Physics M.S. Chemistry Ph.D. Physics Ph.D. Chemistry/Biochemistry Ph.D. Applied Physics Ph.D. (w/Biology and Physics) Physics/ Biochemistry Ph.D. Chemistry/Biophysics Ph.D. (w/Biology and Chemistry) (w/Biology and Physics) Physics/ Biophysics Ph.D. Chemistry/Biochemistry & Ph.D. (w/Biology and Chemistry) Biophysics (w/Biology and Physics) Physics/Biochemistry & Biophysics Ph.D. (w/Biology and Chemistry) GRADUATE SCHOOL OF INDUSTRIAL H. JOHN HEINZ OF PUBLIC POLICY **ADMINISTRATION** AND MANAGEMENT Industrial Management Public Management & B.S. Policy M.S. Industrial Administration M.S.I.A. Public Management & Policy, minor M.S. Industrial Administration, minor in M.S. in Business Admin. (w/ GSIA) Pub. Management & Policy (w/ SUPA) Public Management & Policy & Juris M.S.

Doctor (w/ U. of

Civil Engineering & Management (w/CIT) M.S.

Pittsburgh)

CMC Instor	y, mission, and organization		
	Computational Finance	M.S.	Master of Arts Management (w/
CFA) M	.A.M.		
	(w/HSS, MCS and SCS)		Master of
Philoso	phy M.Phil.		
	Software Engineering and Business	M.S.	Master of Public
Managem			
	Mgt (w/SCS)		Public Policy
Analysi	s Ph.D.		
	Industrial Administration	Ph.D.	Social Science & Public
Policy	Ph.D.		
_	Accounting	Ph.D.	Analysis (w/ S&DS.)
	Algorithms, Combinatorics and	Ph.D.	- · · · · · · · · · · · · · · · · · · ·
	Optimization (w/ Computer Science a	nd	
	Mathematics)		
	Economics	Ph.D.	
	Financial Economics	Ph.D.	
	Information Systems	Ph.D.	
	Management of Manufacturing and	Ph.D.	
	Automation (w/ Robotics Institute)		
	Manufacturing and Operations	Ph.D.	
	Systems		
	Marketing	Ph.D.	
	Operations Research	Ph.D.	
	Organizational Behavior and Theory	Ph.D.	
	Politics and Political Economy	Ph.D.	
	refretes and refretear beenemy	111.0.	
aguoot	OF COMPUTED COLUMN		
SCHOOL	OF COMPUTER SCIENCE		
	Mathematics/Computer Science	B.S.	
	(w/Mathematics)		
	Software Engineering	M.S.	
	Algorithms, Combinatorics &	Ph.D.	
	Optimization (w/GSIA & Mathematics)		
	Computer Science	Ph.D.	
	Robotics	Ph.D.	
	Pure & Applied Logic (w/ Philosophy	Ph.D.	
	& Mathematics)		

Information Networking Institute

Information Networking M.S. (jointly w/GSIA, CIT and SCS)

[Top of this page] [Fact Book Main Page] [Next Section: Student Data]

Research Centers, Institutions and Groups By Academic, Research or Other Units Fall 1994

ACADEMIC UNITS

CARNEGIE INSTITUTE OF TECHNOLOGY

Center for Advanced Deformation Processing Research (CADPR)

Computing Systems Center (CSC)

Center for Energy and Environmental Studies (CEES)

Center for Entrepreneurial Development (CED)

Center for Excellence in Optical Data Processing (CEODP)

Center for Iron and Steelmaking Research (CISR)

Center for Solid Waste Management (CSWM)

Data Storage System Center (NSF/ERC DSSC)

Engineering Design Research Center (NSF/ERC)

Environental Institute

Gov./Uni./Ind. Consortium Center for Bladed Disk Structures Research & Technology (GUIde)

Information Networking Institute (INI)

Pennsylvania SEMATECH Center of Excellence for Rapid Yield Learning (PA SCOE)

Program on Innovation, Technology & Economic Grtowth (PITEG)

Program on International Peace and Security (IPS)

SRC/CMU Research Center for Computer-Aided Design (SRC/CMU-RC-CAD)

COLLEGE OF FINE ARTS

Center for Building Performance and Diagnostics (CBPD)

Studio for Creative Inquiry (SFCI)

Building Industry Computer-Sided Design Consortium

GRADUATE SCHOOL OF INDUSTRIAL ADMINISTRATION

Carnegie Bosch Institute for Applied Studies in International Management (CBIASIM)

Center for the Management of Technology (CMT)

Center for the Study of Public Policy (CSPP)

Donald H. Jones Center for Entrepreneurship (DHJCE)

Green Design Initiative

Institute for Strategic Development

The Center for Financial Analysis and Securities Trading

HEINZ SCHOOL

Center for Economic Development (HEINZ CED)

Decision Systems Research Institute (DSRI)

Urban Systems Institute (USI)

HUMANITIES AND SOCIAL SCIENCES

Center for Advancement of Applied Ethics (CAAE)

Center for Business, Technology, and the Environment

Center for Historical Information Systems and Analysis

Center for History and Policy

Center for Research of African Americans in the Urban Economy

Center for the Neural Basis of Cognition (CNBC) (w/MCS, SCS, and the U. of Pittsburgh)

Center for the Study of Writing and Literacy (CSWL)

Laboratory for Computational Linguistics (LCL)

Pittsburgh Center for Social History (PCSH) (w/ U. of Pittsburgh)

Statistical Center for Quality Improvement (SCQI)

MELLON COLLEGE OF SCIENCE

Center for Nonlinear Analysis (CNA)

Center for the Neural Basis of Cognition (CNBC) (w/H&SS, SCS, and the U. of Pittsburgh)

Pittsburgh NMR Center for Biomedical Research (NMRCBR) (w/ U. of Pittsburgh)

Pittsburgh Supercomputing Center (PSC) (w/ U. of Pittsburgh and Westinghouse)

Science & Technology Center for Light Microscope Imaging and Biotechnology (STC)

SCHOOL OF COMPUTER SCIENCE

Center for Machine Translation (CMT)

Information Technology Center (ITC)

Robotics Institute (RI)

Field Robotics Center (FRC)

Vision and Autonomous Systems Center (VASC)

CARNEGIE MELLON RESEARCH INSTITUTE (CMRI)

Advanced Devices and Materials Group (AD&MG)

Materials Technology Center (MTC)

Computer, Automation and Robotics Group

Computer Engineering Center (CEC)

Industry Systems Group

Rail Systems Center (MTC)

High Speed Ground Transportation Center (HSGTC)

Biotechnology Group

Center for Environmental Microbiology (CEM)

Biotechnology Center

Special Programs Group

Center for Materials Production (CMP)

ASTM Engine Test Monitoring Center (ASTMC)

Research Center on the Materials of the Artist and Conversation (CMA&C)

SOFTWARE ENGINEERING INSTITUTE (SEI)

OTHER UNITS

Hunt Institute for Botanical Documentation (HIBD)

University Teaching Center (UTC)

[Top of this page] [Fact Book Main Page] [Next Section: Student Data]

Endowed and Named Professors

By College

Fall 1994

COLLEGE OF FINE ARTS

Andrew Mellon Professor -- Howard Saalman (Emeritus)

Bessie F. Anathan Professor in Fine Arts -- Barbara J. Anderson

Dorothy L.Stubnitz Professor -- Herbert Olds

Nierenberg Professor of Design -- Anthony Goldsby-Smith, Patricia Moore

Philip Chosky Visiting Professors of Drama -- Stephen Kanee, Jose Meier, Mark Thompson

T. David Fitzgibbon Chair in Architecture -- Stephanie Bartos, Gerhard Wiemken

CARNEGIE INSTITUTE OF TECHNOLOGY

Alumni Chair in Environmental Science and Engineering -- Edward Rubin

Buhl Professor of Electrical and Computer Engineering & Computer Science -- Daniel P. Siewiorek

George Tallman Ladd Professor -- Not Filled

George Westinghouse Professor of Engineering -- David Casasent

Mobay Professor in Chemical Engineering (Emeritus) -- Herbert Toor

Posco Professor -- Richard J. Fruehan

Rudolph R. & Florence Dean Professor of Chemical Engineering -- Ignacio E. Grossmann

Theodore Ahrens Professor of Engineering -- J. Fletcher Osterle

U.S. Steel Professor of Metallurgical Engineering & Materials Science (Emeritus) -- Harold W. Paxton

Walter J. Blenko, Sr. Professor of Environmental Engineering -- Francis C. McMichael

William J. Brown Professor Mechanical Engineering -- Norman A. Chigier

GRADUATE SCHOOL OF INDUSTRIAL ADMINISTRATION

David M. & Barbara A. Kirr Professor of Organization -- Gerald R. Salancik

David T. & Lindsay J. Morgenthaler Professor of Entrepreneurship -- John R. Thorne

Ford Foundation Distinguished Professor -- Gerald C. Meyers

Heinz Chair in Graduate School of Industrial Administration -- Bennet T. McCallum

IBM Chair in Information Systems at GSIA -- Gerald L. Thompson

Richard M. Cyert Professor of Management and Economics -- Shyam Sunder

Alumni Professor of Economics and Finance -- Sanjay Srivastava

R.M. and M.S. Cyert Professor of Economics and Management -- Richard M. Cyert

COLLEGE OF HUMANITIES AND SOCIAL SCIENCES

Alumni University Professor of Philosophy -- Clark Glymour

D. O. Hebb Professor of Psychology -- Marcel A. Just

Howard Heinz Professor of the Humanities -- Peter N. Stearns

Lee and Marge Gregg Professor of Psychology -- Patricia A. Carpenter

Leonard J. Savage Professor of Statistics and Social Sciences -- Joseph B. Kadane

Luce Professor of Technology and Social Change -- David W. Hounshell

Maurice Falk Professor of Statistics & Social Sciences -- Stephen E. Fienberg

Richard S. Caliguiri Professor of Urban Studies -- Joel A. Tarr

Thomas Stockham Baker Professor of English and Interdisciplinary Studies -- Richard E. Young

Walter VanDyke Bingham Professor of Psychology and Computer Science -- John R. Anderson

MELLON COLLEGE OF SCIENCE

Alumni Professor of Biological Sciences -- Chien Ho

Buhl Professor of Theoretical Physics -- Frederick J. Gilman

Eberly Family Chair of Biological Sciences -- Not Filled

Lord Professor of Chemistry -- Not Filled

Otto Stern Professor of Physics -- Robert B. Griffiths

Alumni Chair of Mathematics -- Morton E. Gurtin

SCHOOL OF COMPUTER SCIENCE

Alan J. Perlis Professor of Computer Science -- Not Filled

U.A. & Helen Whitaker Professor of Computer Science -- Takeo Kanade

Finnmecanica Professor of Computer Science -- Guy Blelloch

Herbert A. Simon University Professor of Computer Science and Robotics -- Raj Reddy

H. JOHN HEINZ III SCHOOL OF PUBLIC MANAGEMENT & POLICY

Henry J. Heinz, II Professor of Urban Studies -- Not Filled

J. Erik Jonsson Professor of Urban Systems and Operations Research -- Alfred Blumstein

CARNEGIE MELLON UNIVERSITY

Alumni University Professor of Industrial Administration and Applied Mathematics (GSIA) -- Egon Balas

Alumni University Professor of Philosophy -- Clark Glymour

Gulf Oil Foundation Chair in Engineering -- John Anderson

Herbert A. Simon University Professor of Computer Science -- D. Raj Reddy

Hillman University Professor of Computer Science, Philosophy, and Mathematical Logic -- Dana S. Scott

Howard M. Wilcoff University Professor of Electrical and Computer Engineering -- Ronald A. Rohrer

Harry B. and James H. Higgins Professor of Economics and Finance and University Professor -- Lester B. Lave

John E. Swearingen University Professor of Chemical Engineering -- Arthur W. Westerberg

R.K. Mellon Professor of Computer Science -- Herbert A. Simon

R.M. Trueblood University Professor of Accounting and Economics (GSIA) -- Yuji Ijiri

Sun Company University Professor -- Stephen J. Fenves

U.A. & Helen Whitaker University Professor of Electrical & Computer Eng. -- Stephen W.Director

University Professor of Physics (Emeritus) -- Lincoln Wolfenstein

University Professor of Applied Science (Emeritus) -- William W. Mullins

University Professor of Composition -- Leonardo Balada

University Professor of Electrical and Computer Engineering -- Angel G. Jordan

University Professor of Mathematics (Emeritus) -- Richard J. Duffin

University Professor of Mathematics -- Luc Tartar

University Professor of Phychology -- Robyn Dawes

University Professor of Physics and Mathematics -- Robert F. Sekerka

University Professor of Political Economy and Public Policy (GSIA) -- Alan Meltzer

William W. Cooper University Professor -- Otto Davis

[Top of this page] [Fact Book Main Page] [Next Section: Student Data]

Accreditations By College and Department Fall Semester 1994

Coll	.ege	/Depar	tment

Accreditation Agency

CARNEGIE MELLON UNIVERSITY

Middle States Association of Colleges and Schools

MSA

CARNEGIE INSTITUTE OF TECHNOLOGY

Accreditation Board for Engineering Technology

ABET

Chemical Engineering
Civil Engineering
Computer Engineering
Electrical Engineering
Engineering and Public Policy
Mechanical Engineering
Materials Science and Engineering

COLLEGE OF FINE ARTS

Architecture National Architectural Accrediting Board

NAAB

Art National Association of Schools of Art and Design

Design NAS

Music National Association of Schools of Music

NASM

GRADUATE SCHOOL OF INDUSTRIAL

Business

ADMINISTRATION AAC

American Assembly of Collegiate Schools of

AACSB

MELLON COLLEGE OF SCIENCE

Chemistry American Chemical Society

ACS

H. JOHN HEINZ III SCHOOL OF PUBLIC POLICY & MANANGEMENT NASPAA

National Association of Schools of Public Affairs and Administration

[Top of this page] [Fact Book Main Page] [Next Section: Student Data]

Please mail comments, questions, and suggestions to:

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Office of Planning and Budget Carnegie Mellon University

Last update: 4/11/96

CMU Student Data

CONTENTS

Freshman Applicant Activity Fall Semesters - 1991 to 1995.

Freshman Applicant Activity by College - Entering Fall Semesters 1991 to 1995.

Top Fifteen Competing Schools - Entering Freshmen 1991 to 1995.

Enrolled First-Time Freshmen by Region and State - Fall Semester 1995.

Undergraduate Headcount Enrollment by Region and State - Fall Semester 1995.

Headcount Enrollment by Continent and Country of Citizenship - Fall Semester 1995.

Headcount Enrollment by Department, Level, and Status - Fall Semester 1995.

Headcount Enrollment by Department, Level, and Sex - Fall Semester 1995.

Headcount Enrollment by Department and Class - Fall Semester 1995.

Full-Time Equivalent (FTE) Enrollment by Department and Class - Fall Semester 1995.

Headcount and FTE Enrollment by College, Level, and Status - Fall Semesters 1990 to 1995.

Undergraduate Headcount Enrollment by Department, Race, and Sex - Fall Semester 1995.

Graduate Headcount Enrollment by Department, Race, and Sex - Fall Semester 1995.

Undergraduate Headcount Enrollment by Department, Race, and Status - Fall Semester 1995.

Graduate Headcount Enrollment by Department, Race, and Status - Fall Semester 1995.

Distribution of Students by Housing Type, Level, and Sex - Fall Semester 1995.

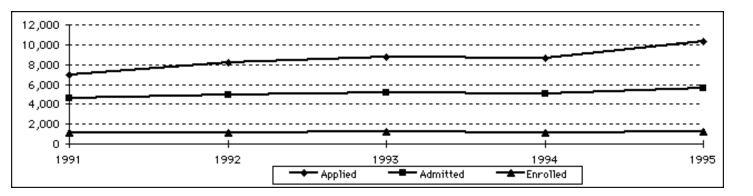
Graduation and Persistence Rates by College and for CMU- Fall Semester 1995.

Total Degrees Granted by Department and Level - Academic Year 1994-95.

Total Degrees Granted by Level, Race, and Sex - Academic Year 1994-95.

Total Degrees Granted by Department and Level - Academic Years 1990-91 to 1994-95.

Freshman Applicant Activity Fall Semesters 1991 to 1995



[Top of this page] [Fact Book Main Page] [Next Section: Teaching and Academic Support Data]

Freshman Applicant Activity By College

Entering Fall Semesters 1991 to 1995

College 1991 1992 1993 1994

1995

Applicant Activity

*BHA A	165	Applied	N/A	N/A	N/A	N/
A	42	Admitted	N/A	N/A	N/A	N/
A	25%	Admitted %	N/A	N/A	N/A	N/
		Enrolled	N/A	N/A	N/A	N/
A	9	Yield %	N/A	N/A	N/A	N/
А	21%					
CFA 1,791		Applied	1,597	1,726	1,799	1,672
669	650	Admitted	654	697	687	
40%	36%	Admitted %	41%	40%	38%	
215	242	Enrolled	243	231	234	
32%	37%	Yield %	37%	33%	34%	
	37%		0.100	0.510	0.660	0.455
CIT 2,655		Applied	2,188	2,618	2,662	2,475
1,652		Admitted	1,484	1,618	1,692	1,554
63%	62%	Admitted %	68%	62%	64%	
347	371	Enrolled	376	383	349	
22%	22%	Yield %	25%	24%	21%	
	226		1 020	1 451	1 602	1 401
H&SS 1,723		Applied	1,239	1,471	1,623	1,481
1,310		Admitted	1,002	1,161	1,205	1,208
82%	76%	Admitted %	81%	79%	74%	
254	271	Enrolled	216	233	279	
21%	21%	Yield %	22%	20%	23%	
	∠⊥6	7	2.4.0	205	205	
GSIA 380	475	Applied	349	386	387	
260	289	Admitted	225	224	220	
68%	61%	Admitted %	64%	58%	57%	

CMU Student Data		

58	66	Enrolled	52	65	30	
58	66	Yield %	23%	29%	14%	
22%	23%					
MCS 1,997		Applied	1,622	2,006	2,257	1,521
		Admitted	1,196	1,267	1,397	982
1,284	- 4.0	Admitted %	74%	63%	62%	
65%	64%	Enrolled	290	233	299	
142	181	Yield %	24%	18%	21%	
14%	14%					
SCS 1485		Applied	N/A	N/A	N/A	1118
427	381	Admitted	N/A	N/A	N/A	
		Admitted %	N/A	N/A	N/A	
38%	26%	Enrolled	N/A	N/A	N/A	
106	97	Yield %	N/A	N/A	N/A	
25%	25%					
CMU 10,291		Applied	6,995	8,207	8,728	8,647
		Admitted	4,561	4,967	5,201	5,100
5,608		Admitted %	65%	61%	60%	
59%	54%	Enrolled	1,177	1,145	1,191	1,122
1,237		Yield %	26%	23%	23%	-
		TIEIU 6	∠06	436	456	

*Note: Bachelor of Humanities & Arts is a joint program between CFA & H&SS but is reported separately.

[Top of this page] [Fact Book Main Page] [Next Section: Teaching and Academic Support Data]

Top Fifteen Competing Schools Entering Freshmen 1991 to 1995

22%

BASED ON APPLICATION OVERLAP

22%

Rank Each Year

School	1995	1994	1993	1992	1991
Cornell	1	1	1	1	1
MIT	2	2	3	2	2
U of Penn	3	3	2	3	3
Northwester	4	4	6	4	7
RPI	5	11	8	7	4
Boston U	6	10	11	11	9
Penn State	7	12	16	8	6
Johns Hopki	8	5	5	5	11
Case Wester	9	7	17	10	14
Princeton U	10	6	4	6	5
Washington	11	8	9	9	10
Brown U	12	16	12	17	12
U. of Michi	13	9	10	15	8
Harvard U	13	19	13	16	16
Stanford U	15	21	21	N/A	N/A

BASED ON ADMITTANCE OVERLAP

Rank Each Year

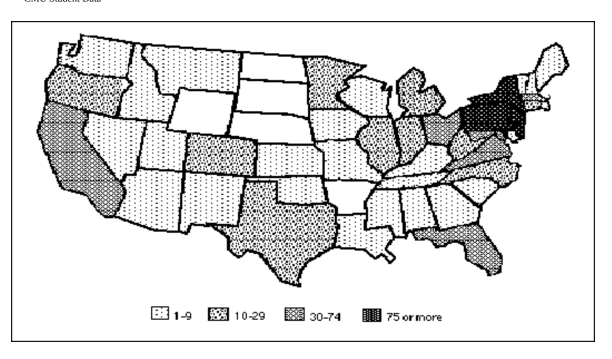
School	1995	1994	1993	1992	1991
Cornell	1	1	1	1	2
RPI	2	5	2	2	1
Case Wester	3	2	6	4	8
Boston U.	4	4	5	5	4
Washington	5	3	4	6	7
Northwester	6	6	11	9	10
MIT	7	11	14	14	11
Penn State	8	9	7	3	3
John Hopkin	9	7	9	11	15
U. of Michi	10	10	8	10	5
U of Roches	11	N/A	12	7	6
U of Cal. B	12	N/A	N/A	N/A	N/A
U of Ill Ch	13	N/A	N/A	N/A	N/A
Lehigh U	14	12	10	12	16
Rutgers U	15	15	13	12	13

Note: Overlap refers to the number of applicants or admittees who applied or were admitted to Carnegie

Mellon and one of the other schools listed.

[Top of this page] [Fact Book Main Page] [Next Section: Teaching and Academic Support Data]

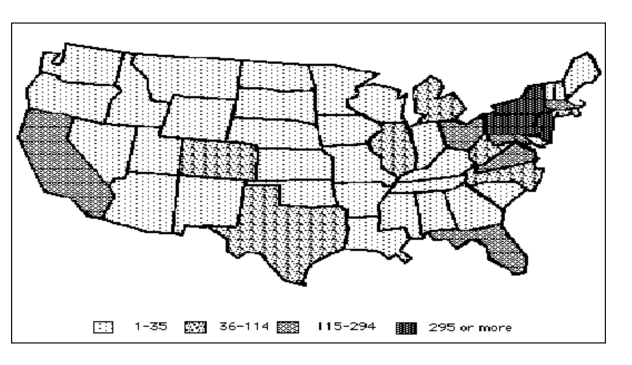
Enrolled First-Time Freshmen By Region and State Fall Semester 1995



REGION/STATE		REGION/STATE		REGION/STATE		REGION/STATE
New England		South		Midwest		West
Connecticut	28	Arkansas	4	Illinois	23	
Alaska 0						
Maine	8	Alabama	2	Indiana	10	
California 55						
Massachusetts	48	Florida	38	Iowa	4	
Colorado 14						
New Hampshire	9	Georgia	7	Kansas	5	
Hawaii 10						
Rhode Island	3	Kentucky	8	Michigan	21	
Idaho 1						
Vermont	8	Louisiana	2	Minnesota	10	
Montana 1						
TOTAL	104	Mississippi	2	Missouri	6	
Nevada 2						
Percent of Total	8%	North Carolina	10	Nebraska	0	
Oregon 13						
		South Carolina	4	North Dakota	0	
Utah 4		_	_			
Middle States		Tennessee	5	South Dakota	0	
Washington 9		***	4.6	***	_	
		Virginia	46	Wisconsin	5	
Wyoming 0	4	MOM A T	100	шоша т	0.4	
Delaware	4	TOTAL	128	TOTAL	84	
TOTAL 109	-	D	100	D	70	D
District of Total 9%	/	rerdent of Total	TU€	Percent of Total	16	Percent of
	61					
Maryland	OΤ					

New Jersey	115	Southwest				
New York	152			U.S Territories	3	U.S.
Total 1,119						
Ohio	59	Arizona	4			Percent of
Total 90%						
Pennsylvania	239	New Mexico	2	U.S. Citizens Abrc	0	
West Virginia	11	Oklahoma	9			Foreign
Count 118						
TOTAL	648	Texas	28	Unknown	0	Percent of
Total 10%						
Percent of Total	52%	TOTAL	43			
		Percent of Total	3%			
TOTAL 1,237						

Undergraduate Headcount Enrollment By Region and State Fall Semester 1995



	REGION/STATE			REGION/STATE		REGION/STATE	REGION/STATE	
	New England			South		Midwest		West
	Connecticut		104	Arkansas	2	Illinois	63	
Alask	xa	7						
	Maine		22	Alabama	13	Indiana	32	
Calif	Tornia	169						
	Massachusetts	5	144	Florida	131	Iowa	13	

Colorado	39					
New Hampshire		Georgia	31	Kansas	13	
Hawaii	24	_				
Rhode Island	15	Kentucky	18	Michigan	53	
Idaho	6					
Vermont	17	Louisiana	13	Minnesota	29	
Montana	8					
TOTAL	336	Mississippi	2	Missouri	11	
Nevada	5	1 21	4.5	1	_	
		North Carolina	47	Nebraska	5	
Oregon	33	South Carolina	1.0	North Dakota	1	
Utah	5	South Carolina	19	NOITH DAKOLA	1	
Middle States	_	Tennessee	28	South Dakota	2	
Washington	24	Tellifebbee	20	boacii banoca		
Masiiiiigeeii		Virginia	146	Wisconsin	21	
Wyoming	1	. J				
Delaware	17	TOTAL	450	TOTAL	243	
TOTAL	321					
District of	20	Percent of Total	10%	Percent of Total	5%	Percent of
Total 7%						
Maryland	187					
New Jersey		Southwest				
New York	512			U.S Territories	17	U.S.
Total 4,041	005	- 1	1 4			
Ohio	225	Arizona	14			Percent of
Total 88% Pennsylvania	1 100	Now Morrigo	7	U.S. Citizens Abr	· a 0	
West Virginia			14	U.S. CICIZERS ADI	.C U	Foreign
Count 531	72	OKTATIONIA	11			roreign
TOTAL	2.555	Texas	84	Unknown	0	Percent of
Total 12%	_,		-		_	
Percent of To	tal 56%	TOTAL	119			
		Percent of Total	3%			
TOTAL 4,	572					

Headcount Enrollment By Continent and Country of Citizenship Fall Semester 1995

Continent	Country	Undergraduate	Graduate	Special	Total
Africa	Algeria	0	0	0	0
	Botswana	0	6	0	6
	Cameroon	0	1	0	1
	Egypt	3	4	0	7
	Guinea	0	1	0	1
	Kenya	1	0	0	1

	Mali	0	0	0	0
	Nigeria	2	1	0	3
	South Africa	1	4	0	5
	Upper Volta / Burkin	0	0	0	0
	TOTAL	7	17	0	24
Asia	Armenia	0	0	0	0
	Bangladesh	2	1	0	3
	Burma	0	0	0	0
	China (PRC)	10	121	0	131
	China (Taiwan)	55	68	4	127
	Cyprus	1	1	0	2
	Hong Kong	54	6	1	61
	India	43	166	0	209
	Indonesia	19	22	0	41
	Iran	0	3	0	3
	Israel	0	11	0	11
	Japan	40	65	1	106
	Kuwait	2	0	0	2
	Malaysia	38	5	0	43
	Maldives	0	0	0	0
	Korea, Republic	75	54	0	129
	Oman	1	3	0	4
	Pakistan	4	9	0	13
	Philippines	6	6	0	12
	Russia	1	15	0	16
	Saudi Arabia	5	8	0	13
	Singapore	28	11	0	39
	Sri Lanka	1	5	0	6
	Thailand	24	18	0	42
	TOTAL	409	598	6	1,013
Australia	Australia	0	6	0	6
	TOTAL	0	6	0	6
Europe	Austria	4	3	0	7
	Belgium	1	4	1	6
	Bulgaria	0	4	0	4
	Czech Republic	0	2	0	2
	Denmark	0	2	0	2
	Estonia	0	2	0	2
	Finland	0	4	0	4
	France	2	3	0	5
	Germany	5	16	4	25
	Greece	2	5	0	7
	Hungary	0	1	0	1
	Ireland	0	6	0	6
	Italy	1	11	0	12
	Lithuania	0	2	0	2
	Netherlands	3	0	0	3
	Norway	0	1	0	1
	Poland	3	3	0	6

	Portugal	0	5	0	5
	Romania	1	10	0	11
	Serbia	0	4	0	4
		_		_	3
	Slovenia	0	3	0	
	Spain	5	7	0	12
	Sweden	0	3	0	3
	Switzerland	0	3	0	3
	Turkey	13	35	0	48
	Ukraine	1	2	0	3
	United Kingdom	20	13	0	33
	TOTAL	56	141	4	201
Central/	Argentina	1	4	0	5
South America	Barbados	0	1	0	1
	Bolivia	1	0	0	1
	Brazil	6	24	0	30
	Chile	0	3	0	3
	Columbia	0	5	0	5
	Costa Rica	1	0	0	1
	El Salvador	2	0	0	2
	Ecuador	2	2	0	4
	Jamaica	0	2	0	2
	Mexico	4	32	0	36
	Peru	3	1	0	4
	Uruguay	0	2	0	2
	Venezuela	8	10	0	18
	TOTAL	28	86	0	114
	1017111	20	00	O	111
North America	Canada	12	34	0	46
Other	TOTAL	1	27	19	47
Total 1	Non-US Residents	513	909	29	1,451
	JS Residents	4,059	1,702	106	5,867
TOTAL		4,572	2,611	135	7,318
		513	909	29	1,451

Headcount Enrollment By Department, Level, and Status Fall Semester 1995

	Undergraduate		G	raduate	Tot	Total Student		
	Full	Part Total	Full	Part Total	Full	Part	Total	
College Department								
*BHA	44	1 45	0	0 0	44	1	45	

CFA	Architecture	267	5	272	36	0	36	303	5	308
	Art	147	4	151	16	0	16	163	4	167
	Design	157	5	162	11	7	18	168	12	180
	Drama	184	8	192	43	11	54	227	19	246
	Music	114	10	124	26	27	53	140	37	177
	No Maj. Dep	8	1	9	0	0	0	8	1	9
	TOTAL CFA	877	33	910	132	45	177	1,009	./8	1,087
CIT	Biomedical	0	0	0	9	1	10	9	1	10
0	Chemical E.	163	1	164	60	24	84	223	25	248
	Civil E.	113	1	114	47	18	65	160	19	179
	E &C E.	426	6	432	207	23	230	633	29	662
	EPP	0	0	0	31	8	39	31	8	39
	Mechanical E.		5	188	49	12	61	232	17	249
	MSE	42	2	44	53	3	56	95	5	100
	No Maj. Dep	378	0	378	0	0	0	378	0	378
	Univ. Choice	0	0	0	0	0	0	0	0	0
	TOTAL CIT 1	,305	15	1,320	456	89	545	1,761	104	1,865
CCTA	T 3	0	0	0	200	240	657	200	240	657
GSIA		0	0	0	308	349	657	308	349	657
	IM	321	7	328	0	0	0	321	7	328
	Univ. Choice	2	0	2	0	0	0	2	0	2
	TOTAL GSIA	323	7	330	308	349	657	631	356	987
H&SS	Economics	41	0	41	0	0	0	41	0	41
	English	119	5	124	53	35	88	172	40	212
	History	51	2	53	10	30	40	61	32	93
	=									
	Modern Lang	4	1	5	0	0	0	4	1	5
	Philosophy	5	0	5	33	12	45	38	12	50
	Psychology	108	5	113	19	7	26	127	12	139
	S & D S.	210	8	218	14	5	19	224	13	237
	Statistics	3	0	3	23	8	31	26	8	34
	Student Def	1	0	1	0	0	0	1	0	1
	No Maj. Dep	424	6	430	0	0	0	424	6	430
	Univ. Choice	0	0	0	0	0	0	0	0	0
	TOTAL H&SS	966	27	993	152	97	249	1,118		1,242
INI		0	0	0	29	2	31	29	2	31
MCS	Biology	145	4	149	43	0	43	188	4	192
	Chemistry	81	2	83	48	5	53	129	7	136
	Math	66	2	68	35	0	35	101	2	103
	Physics	64	2	66	53	1	54	117	3	120
	No Maj. Dep	198	2	200	0	0	0	198	2	200
	Univ. Choice	0	0	0	0	0	0	0	0	0
	TOTAL MCS	554	12	566	179	6	185	733	18	751
SCS	Comp. Sci.	241	4	245	142	12	154	383	16	399
	Math/Comp.	148	7	155	0	0	0			
	Robotics	0	0	0	68	0	68	68	0	68
	SEI	1	0	1	25	5	30	26	5	31
	Univ. Choice	7	0	7	0	0	0	0	0	7
						17				
	TOTAL SCS	397	11	408	235	Ι/	252	632	28	660

HNZ		0	0	0	259	256	515	259	256	515
	NON-D	0	0	0	0	0	0	0	135	135

TOTAL 4466 106 4,572 1750 861 2,611 6,216 1,102 7,318

*Note: Bachelor of Humanities & Arts is a joint program between CFA & H&SS but is reported separately.

[Top of this page] [Fact Book Main Page] [Next Section: Teaching and Academic Support Data]

Headcount Enrollment By Department, Level, and Sex Fall Semester 1995

			ergrad			aduate				ıdents
		Male F	emale	Total	Male	Female	Total	Male	Female	e Total
Coll	_									
	Department									
	*BHA	8	37	45	0	0	0	8	37	45
CFA	Architecture	166	106	272	24	12	36	190	118	308
	Art	57	94	151	6	10	16	63	104	167
	Design	70	92	162	6	12	18	76	104	180
	Drama	111	81	192	34	20	54	145	101	246
	Music	63	61	124	23	30	53	86	91	177
	No Major Dep	. 6	3	9	0	0	0	6	3	9
	TOTAL CFA	473	437	910	93	84	177	566	521	1,087
CIT	Biomedical	0	0	0	9	1	10	9	1	10
	Chemical E.	107	57	164	59	25	84	166	82	248
	Civil E.	91	23	114	49	16	65	140	39	179
	E &C E.	394	38	432	204	26	230	598	64	662
	EPP	0	0	0	25	14	39	25	14	39
	Mfg. E.	0	0	0	0	0	0	0	0	0
	Mechanical E	. 162	26	188	56	5	61	218	31	249
	MSE	32	12	44	45	11	56	77	23	100
	No Major Dep	. 321	57	378	0	0	0	321	57	378
	Univ. Choice	0	0	0	0	0	0	0	0	0
	TOTAL CIT	1,107	213	1,320	447	98	545	1,554	311	1,865
GSIA	IA	0	0	0	537	120	657	537	120	657
	IM	222	105	327	0	0	0	222	105	327
	Univ. Choice	1	1	2	0	0	0	1	1	2
	TOTAL GSIA	223	106	329	537	120	657	760	226	986
H&SS	Economics	28	13	41	0	0	0	28	13	41
	English	58	66	124	34	54	88	92	120	212
	History	24	29	53	23	17	40	47	46	93

	IM - H&SS	1	0	1	0	0	0	1	0	1
	Modern Lang	1	4	5	0	0	0	1	4	5
	Philosophy	4	1	5	35	10	45	39	11	50
	Psychology	47	66	113	17	9	26	64	75	139
	S & D S.	163	55	218	10	9	19	173	64	237
	Statistics	2	1	3	21	10	31	23	11	34
	Student Def	0	1	1	0	0	0	0	1	1
	No Major Dep.	254	176	430	0	0	0	254	176	430
	Univ. Choice	0	0	0	0	0	0	0	0	0
	TOTAL H&SS	582	412	994	140	109	249	722	521	1,243
INI		0	0	0	26	5	31	26	5	31
MCS	Biology	68	81	149	25	18	43	93	99	192
	Chemistry	43	40	83	31	22	53	74	62	136
	Math	45	23	68	31	4	35	76	27	103
	Physics	63	3	66	50	4	54	113	7	120
	No Major Dep.	133	67	200	0	0	0	133	67	200
	Univ. Choice	0	0	0	0	0	0	0	0	0
	TOTAL MCS	352	214	566	137	48	185	489	262	751
SCS	Comp. Sci.	224	21	245	133	21	154	357	42	399
	Math/C. S.	144	11	155	0	0	0	144	11	155
	Robotics	0	0	0	60	8	68	60	8	68
	S. E.	1	0	1	27	3	30	28	3	31
	Univ. Choice	7	0	7	0	0	0	7	0	7
	TOTAL SCS	376	32	408	220	32	252	596	64	660
HNZ		0	0	0	237	278	515	237	278	515
	NON-D	0	0	0	0	0	0	76	59	135

TOTAL 3,121 1,451 4,572 1,837 774 2,611 5,034 2,284 7,318
*Note: Bachelor of Humanities & Arts is a joint program between CFA & H&SS but is reported separately.

[Top of this page] [Fact Book Main Page] [Next Section: Teaching and Academic Support Data]

Headcount Enrollment By Department and Class Fall Semester 1995

			Under	gradua	te			Gra	aduate	Headcount	
		Fresh.	Soph.	Junr.	Senr.	5th	Yr	Total	Total	Total	
Coll	ege										
	Department	<u> </u>									
	*BHA	1	1 1	2 1	6	6	0	45	0	45	
CFA	Architectu	ıre 7	1 5	6 6	0 4	0	45	272	36	308	

	Art	51	34	29	35	2	151	16	167
	Design	42	36	42	42	0	162	18	180
	Drama	62	49	43	36	2	192	54	246
	Music	44	30	26	20	4	124	53	177
	No Major Dep.	0	7	2	0	0	9	0	9
	TOTAL CFA	270	212	202	173	53	910	177	1,087
CIT	Biomedical	0	0	0	0	0	0	10	10
	Chemical E.	1	55	47	56	5	164	84	248
	Civil E.	0	33	31	42	8	114	65	179
	E &C E.	2	155	145	117	13	432	230	662
	EPP	0	0	0	0	0	0	39	39
	Mfg. E.	0	0	0	0	0	0	0	0
	Mechanical E.	2	56	59	65	6	188	61	249
	MSE	1	15	12	11	5	44	56	100
	No Major Dep.	374	4	0	0	0	378	0	378
	Univ. Choice	0	0	0	0	0	0	0	0
	TOTAL CIT	380	318	294	291		1,320	545	1,865
GSIA	ΤA	0	0	0	0	0	0	657	657
00111	IM	68	61	90	103	8	330	0	330
	Univ. Choice	0	0	0	0	0	0	0	0
	Total GSIA	68	61	90	103	8	330	657	987
	TOTAL GDIA	00	O I	70	103	O	330	037	201
H&SS	Economics	0	7	12	22	0	41	0	41
	English	0	26	48	46	4	124	88	212
	History	0	10	16	22	5	53	40	93
	Modern Lang	0	1	2	1	1	5	0	5
	Philosophy	0	0	2	3	0	5	45	50
	Psychology	0	29	40	37	7	113	26	139
	S & D S.	0	51	87	70	10	218	19	237
	Statistics	0	0	2	0	1	3	31	34
	Student Def	0	0	0	0	1	1	0	1
	No Major Dep.	282	125	21	2	0	430	0	430
	Univ. Choice	0	0	0	0	0	0	0	0
	TOTAL H&SS	282	249	230	203	29	993	249	1,242
	INI	0	0	0	0	0	0	31	31
MCS	Biology	0	53	55	40	1	149	43	192
	Chemistry	1	23	32	25	2	83	53	136
	Math	0	19	20	24	5	68	35	103
	Physics	1	19	19	26	1	66	54	120
	No Major Dep.	184	14	1	1	0	200	0	200
	Univ. Choice	0	0	0	0	0	0	0	0
	TOTAL MCS	186	128	127	116	9	566	185	751
SCS	Comp. Sci.	97	109	105	74	15	400	154	554
	Robotics	0	0	0	0	0	0	68	68
	Univ. Choice	0	7	0	0	0	7	0	7
	S.E.	0	0	0	0	1	1	30	31
	TOTAL SCS	97	116	105	74	16	408	252	660
	101111 000	<i>J</i> ,	110	100	, 1	± 0	100	272	000

HNZ	0	0	0	0	0	0	515	515	
NON-DEGREE	0	0	0	0	0	0	0	135	
TOTAL	1,294 1,	096 1,	064	966	152 4,	572	2,611	7,318	

*Note: Bachelor of Humanities & Arts is a joint program between CFA & H&SS but is reported separately.

[Top of this page] [Fact Book Main Page] [Next Section: Teaching and Academic Support Data]

Full-Time Equivalent (FTE) Enrollment By Department and Class Fall Semester 1995

Graduate	ייים. ייים							
Graduate	${ m FTE}$	Fresh.	Soph.	Junr.	Senr.	5th Yr	Total	
Total	Total		_					
Coll	ege							
	Department							
	*BHA	11.0	12.0	15.9	6.0	0.0	44.9	
0.0	44.9							
CFA		71.0	55.5	60.0	39.3	44.3	270.0	
36.0	306.0							
	Art	50.0	34.0	28.8	34.8	1.3	148.9	
16.0	164.9							
	Design	42.0	35.6	41.8	41.5	0.0	160.9	
15.0	175.9							
- 0 0	Drama	62.0	48.8	42.6	35.2	1.3	189.7	
50.0	239.7	40.2	20.0	05.0	10.0	4 0	101 0	
42.2	Music	42.3	30.0	25.8	19.8	4.0	121.9	
43.3	165.2	0 0	6 0	2 0	0 0	0 0	0 0	
0.0	No Major Dep.	0.0	6.9	2.0	0.0	0.0	8.9	
0.0	8.9 TOTAL CFA	267.3	210 0	200 0	170 E	50.8	900.3	160.3
1,060.6	TOTAL CFA	207.3	210.9	200.9	170.5	50.8	900.3	160.3
1,000.6								
CIT	Biomedical	0.0	0.0	0.0	0.0	0.0	0.0	
9.3	9.3	1 0	F.F. 0	4.5.0	F.C. 0	4 0	162.0	
67.1	Chemical E.	1.0	55.0	47.0	56.0	4.8	163.8	
67.1	230.9	0 0	22.0	21 0	40.0	7 0	112 0	
F4 0	Civil E.	0.0	33.0	31.0	42.0	7.8	113.8	
54.0	167.8	2 0	152 6	145 0	116 0	11 2	420 0	
215.9	E &C E. 644.8	2.0	153.6	145.0	116.9	11.3	428.9	
∠⊥J.9	EPP	0.0	0.0	0.0	0.0	0.0	0.0	
34.1	34.1	0.0	0.0	0.0	0.0	0.0	0.0	
34.I	34.1							

	Mechanical E.	2.0	56.0	59.0	64.8	4.9	186.8	
53.7	240.4 MSE	1.0	15.0	12.0	10.3	4.3	42.5	
	95.6 No Major Dep.	374.0	4.0	0.0	0.0	0.0	378.0	
0.0	378.0 Univ. Choice						0.0	
0.0	0.0							
1,801.0	TOTAL CIT	380.0	316.6	294.0	290.0	33.2	1,313.8	487.2
GSTZ	A IA	0 0	0 0	0.0	0 0	0 0	0.0	
	470.8	0.0	0.0	0.0	0.0	0.0	0.0	
	IM	68.0	58.3	88.5	102.8	6.5	324.0	
	Univ. Choice	0.0	2.5	0.0	0.0	0.0	2.5	
	2.5 Total GSIA	68.0	60.8	88.5	102.8	6.5	326.5	
470.8	797.3							
H&SS	Economics	0.0	7.0	12.0	22.0	0.0	41.0	
	41.0 English	0.0	26.0	47.8	45.0	3.1	121.8	
61.0	182.8 History	0.0	10.0	15.5	21.5	5.0	52.0	
14.7	66.7	0.0	10.0	13.3	21.0	3.0	32.0	
0.0	Modern Lang	0.0	1.0	1.8	1.0	1.0	4.8	
	4.8 Philosophy	0.0	0.0	2.0	3.0	0.0	5.0	
37.6	42.6	2 2	00.0	40.0	25.0	- 4	444.0	
19.8	Psychology 131.2	0.0	29.0	40.0	36.9	5.4	111.3	
14.7	S & D S. 229.5	0.0	50.5	87.0	68.3	9.0	214.8	
	Statistics	0.0	0.0	2.0	0.0	1.0	3.0	
25.2	28.2 Student Def	0.0	0.0	0.0	0.0	1.0	1.0	
0.0	1.0 No Major Dep.	281 5	124 3	19.8	1.8	0.0	427.4	
0.0	427.4	201.5	121.5	10.0	1.0	0.0	127.1	
	Univ. Choice	0.0	0.0	0.0	0.0	0.0	0.0	
0.0	0.0 TOTAL H&SS	281.5	247.8	227.9	199.5	25.5	982.2	173.1
1,155.2							, , , ,	_,,,,
INI		0.0	0.0	0.0	0.0	0.0	0.0	
29.8	29.8							
MCS	Biology 190.6	0.0	52.5	55.0	39.8	0.3	147.6	
43. U	Chemistry	1.0	23.0	32.0	24.5	1.3	81.8	
49.5	131.3							

CMU Student Data		

	Math	0.0	19.0	20.0	23.6	4.3	66.8	
35.0	101.8 Physics	1.0	18.9	18.8	26.0	1.0	65.7	
53.3	119.0							
0.0	No Major Der 198.8	o. 184.0	13.6	1.0	0.3	0.0	198.8	
0.0	Univ. Choice	e 0.0	0.0	0.0	0.0	0.0	0.0	
0.0	0.0							
	TOTAL MCS	186.0	126.9	126.8	114.1	6.8	560.7	
180.9	741.5							
SCS	-	96.0	105.8	33.5	6.0	1.5	242.9	
145.1	387.9	0 0	2 0			10 1	151 0	
0.0	Math/C.S. 151.2	0.0	3.0	69.8	66.3	12.1	151.2	
0.0	Robotics	0.0	0.0	0.0	0.0	0.0	0.0	
68.0	68.0	0.0	0.0	0.0	0.0	0.0	0.0	
	Univ. Choice	e 0.0	7.0	0.0	0.0	0.0	7.0	
28.1	35.1							
	TOTAL SCS	96.0	115.8	103.3	72.3	13.6	401.0	
241.2	642.2							
HNZ		0.0	0.0	0.0	0.0	0.0	0.0	
342.8	342.8							
	NON-D	0.0	0.0	0.0	0.0	0.0	0.0	
0.0	57.3	- • •	370	2.0	- · · ·			
TOTA	AL.	1,289.9	1,090.7	1,057.3	955.1	136.4	4,529.4	2,085.8
6 672 6		, = = = • •	,	,		-	,	,

6,672.6

*Note: Bachelor of Humanities & Arts is a joint program between CFA & H&SS but is reported separately.

[Top of this page] [Fact Book Main Page] [Next Section: Teaching and Academic Support Data]

Headcount and FTE Enrollment By College, Level, and Status Fall Semesters 1990 to 1995

			1990			1991	1991			
1992										
Co	ollege	Underg.	Grad.	Total	Underg.	Grad.	Total	Underg.		
Grad.	Total									
	Status									
	-									
* *	BHHeadcou	ınt								
	Full	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
N/A	N/A									
	Part	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
N/A	N/A									

NT / 7N	Total	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A FTE	N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A							
C	CFA Headcou	unt						
0.5.4	Full	958	70	1,028	925	63	988	
864	56 Part	920 28	87	115	17	70	87	
46	83	129	G /			. •	.	
	Total	986	157	1,143	942	133	1,075	910
139	1,049 FTE	969.1	117 2	1,086.3	936.0	104 1	1,040.1	892.1
104.8	996.9	J0J.1	117.2	1,000.3	230.0	101.1	1,010.1	0,72.1
	3.T 1							
	CIT Headcou Full	unt 1,231	494	1,725	1,265	499	1,764	1,330
441	1,771	1,231	171	1,723	1,203	100	1,701	1,330
	Part	29	111	140	15	89	104	21
120	141 Total	1,260	605	1,865	1,280	588	1,868	1,351
561	1,912	1,200	005	1,003	1,200	300	1,000	1,331
	FTE	1,238.7	526.0	1,764.7	1,274.2	528.4	1,802.5	1,343.9
485.9	1,829.7							
	GSIAHeadcou	unt						
	Full	260	451	711	289	476	765	277
455	732 Part	4	180	184	6	174	180	10
206	216	-	100	101	Ŭ	171	100	10
	Total	264	631	895	295	650	945	287
661	948 FTE	259.5	561.5	821.0	292.3	500 4	880.7	281.3
568.5		237.3	301.3	021.0	272.5	300.4	000.7	201.5
_								
ŀ	H&SSHeadcou Full	unt 968	151	1,119	860	158	1,018	852
165	1,017	300	131	1,117		130	1,010	032
	Part	36	106	142	31	102	133	47
101	148 Total	1,004	257	1,261	891	260	1,151	899
266	1,165	1,001	23,	1,201	0,71	200	1,131	0,00
	FTE	979.1	171.6	1,150.7	877.9	180.0	1,058.0	880.5
188.6	1,069.1							
ב	INI Headcou	unt						
0	Full	0	38	38	0	46	46	
0	45 Part	45 0	24	24	0	0	0	
0	0	0						
0	Total	0	62	62	0	46	46	
0	45	45						

CMII	Student Data	
CIVIU	Sindeni Data	

45.0	FTE 45.0	0.0	38.0	38.0	0.0	46.0	46.0	0.0
MCS	Headcount							
100	Full	698	202	900	616	194	810	558
197	755 Part	32	22	54	17	16	33	
22		1		31	_,		33	
016	Total	730	224	954	633	210	843	580
216	796 FTE 7	10.8	208.9	919.7	624.1	200.6	824.8	569.9
204.9	774.8							
SCS	Headcount							
202	Full	80	217	297	236	231	467	265
222	487	2	0.0	0.2	0	0.5	2.2	
10	Part 26 3	3 6	20	23	8	25	33	
	Total	83	237	320	244	256	500	275
248	523	00 0	0.07.0	205 0	0.41	0.40	400.0	070 0
230.1	FTE 501.0	80.0	227.2	307.2	241.6	240.6	482.2	270.9
HNZ	Headcount Full	0	226	226	0	231	231	0
215	215	U	220	220	O	251	231	O
	Part	0	309	309	0	338	338	0
306	306 Total	0	535	535	0	569	569	0
521	521	U	555	535	U	509	509	U
	FTE	0.0	322.4	322.4	0.0	339.6	339.6	0.0
316.9	316.9							
TOT	'AHeadcount							
1 506		,195	1,849	6,047	4,191	1,898	6,095	4,146
1,796	5,949 Part	132	859	1,169	94	814	1,053	156
861 1		-		-, -		V-1	_,	
2,657	Total 4	,327	2,708	7,216	4,285	2,712	7,148	4,302
∠,05/	FTE 4,3	27.2	2,172.9	6,469.7	4,246.0	2,227.8	6,526.5	4,238.6
2,144.6	6,444.8							

**Note: Bachelor of Humanities & Arts is a joint program between CFA & H&SS but is reported separately.

*Note: Total includes Non-Degree Headcount and FTE Enrollment

1993 1994

1995

College Underg. Grad. Total Underg. Grad. Total Underg.

Grad. Total

Status

+	**BHHeadcou	ınt						
	Full	N/A	N/A	N/A	N/A	N/A	N/A	
44	0	44	37 / 3	PT / T	37 / 3	3.T. / 7.	3.T. / 7	
1	Part O	N/A 1	N/A	N/A	N/A	N/A	N/A	
_	Total	N/A	N/A	N/A	N/A	N/A	N/A	
45	0	45						
	FTE	N/A	N/A	N/A	N/A	N/A	N/A	44.9
0.0	44.9							
	CFA Headcou	ınt						
	Full	864	92	956	904	148	1,052	877
132	1,009							
2.2	Part	45	72	117	17	51	68	
33	45 Total	78 909	164	1,073	921	199	1,120	910
177	1,087	909	104	1,073	921	199	1,120	910
	FTE	894.9	140.0	1,034.9	917.0	184.0	1,101.0	900.3
160.3	1,060.6							
	7.T							
	CIT Headcou Full	int 1,330	496	1,826	1,304	451	1,755	1,305
456	1,761	1,330	470	1,020	1,504	431	1,755	1,303
	Part	21	96	117	15	91	106	
15	89	104						
- 4		1,351	592	1,943	1,319	542	1,861	1,320
545	1,865 FTE	1,343.7	527 6	1,871.3	1,314.0	100 O	1,794.0	1,313.8
487.2		1,343.7	527.0	1,0/1.3	1,314.0	400.0	1,794.0	1,313.6
	_,							
C	GSIAHeadcou							
200	Full	289	455	744	345	503	848	323
308	631 Part	7	174	181	7	175	182	7
349	356	,	1/4	101	,	175	102	1
	Total	296	629	925	352	678	1,030	330
657	987							
450.0	FTE	293.3	544.5	837.8	349.0	601.0	950.0	326.5
470.8	797.3							
F	H&SSHeadcou	ınt						
	Full	898	165	1,063	887	158	1,045	966
152	1,118							
0.77	Part	34	99	133	23	106	129	
27	97 Total	124 932	264	1,196	910	264	1,174	993
249	1,242	734	204	Ι, Ι Ο	910	204	1,1	223
	FTE	922.0	186.0	1,108.0	870.0	182.0	1,052.0	982.2
173.1	1,155.2							

INI Headcount

	Full	0	36	36	0	32	32	
0	29 Part	29 0	0	0	0	0	0	
0	2 Total	2 0	36	36	0	32	32	
0	31 FTE	31 0.0	36.0	36.0	0.0	32.0	32.0	0.0
29.8	29.8							
MC	S Headcou	nt						
179	Full 733	626	204	830	511	201	712	554
12	Part 6	12 18	12	24	24	8	32	
185	Total 751	638	216	854	535	209	744	566
	FTE	632.7	208.4	841.1	522.0	203.0	725.0	560.7
180.9	741.5							
SC	S Headcou							
235	Full 632	246	240	486	389	239	628	397
233	Part	16	22	38	11	22	33	
11	17	28						
252	Total 660	262	262	524	400	261	661	408
	FTE	255.8	248.9	504.7	396.0	250.0	646.0	401.0
241.2	642.2							
HN	Z Headcou							
050	Full	0	242	242	0	236	236	0
259	259 Part	0	298	298	0	283	283	0
256	256	· ·	270	270	· ·	200	200	G
	Total	0	540	540	0	519	519	0
515	515 FTE	0.0	339.4	339.4	0.0	323.0	323.0	0.0
342.8	342.8	0.0	339.4	339.4	0.0	323.0	323.0	0.0
TO'	TAHeadcou	nt						
	Full	4,253	1,930	6,195	4,340	1,968	6,308	4,466
1,750	6,216 Part	135	773	1,064	97	736	974	106
861	1,102 Total	4,388	2,703	7,259	4,437	2,704	7,282	4,572
2,611	7,318				4,368.0			
2,085.8			_,,	-,	_, 5 5 5 . 5	_,,	-,	-,

^{**}Note: Bachelor of Humanities & Arts is a joint program between CFA & H&SS but is reported separately.

^{*}Note: Total includes Non-Degree Headcount and FTE Enrollment

Undergraduate Headcount Enrollment By Department, Race, and Sex Fall Semester 1995

College												
Department		NR.	Ą		Bla	ck		A/I	PΙ		AI/AN	
_	M	F	Т	M	F	Т	M	F	Т	M	F	Т
*BHA	0	1	1	0	2	2	4	1	5	0	0	0
CFA												
Architecture	13	11	24	3	4	7	34	30	64	0	1	1
Art	2	3	5	1	4	5	3	11	14	0	0	0
Design	4	3	7	2	0	2	11	14	25	0	0	0
Drama	1	2	3	5	4	9	3	2	5	0	1	1
Music	4	8	12	0	2	2	1	5	6	0	1	1
No Major Dep.	1	0	1	0	0	0	1	1	2	0	0	0
TOTAL CFA	25	27	52	11	14	25	53	63	116	0	3	3
CIT												
Chemical E.	11	2	13	5	5	10	26	12	38	0	0	0
Civil E.	4	1	5	6	1	7	11	1	12	0	0	0
E &C E.	46	5	51	11	0	11	84	13	97	0	0	0
Mechanical E.	18	0	18	9	5	14	20	4	24	0	0	0
MSE	2	1	3	0	1	1	4	3	7	0	0	0
No Major Dep.	29	3	32	16	7	23	59	9	68	3	0	3
TOTAL CIT	110	12	122	47	19	66	204	42	246	3	0	3
H&SS												
Economics	6	2	8	0	1	1	5	1	6	0	0	0
English	0	0	0	2	1	3	4	2	6	1	0	1
History	0	0	0	1	3	4	2	2	4	0	0	0
Modern Lang	0	0	0	0	0	0	0	0	0	0	0	0
Philosophy	0	0	0	1	0	1	0	0	0	0	0	0
Psychology	0	1	1	5	5	10	9	14	23	0	0	0
S & D S.	19	6	25	1	2	3	37	9	46	0	0	0
Statistics	0	0	0	0	0	0	0	0	0	0	0	0
Student Def	0	0	0	0	0	0	0	0	0	0	0	0
No Major Dep.	23	13	36	10	12	22	40	41	81	2	0	2
TOTAL H&SS	48	22	70	20	24	44	97	69	166	3	0	3
GSIA												
IM	35	21	56	6	8	14	50	28	78	0	0	0
Univ. Choice	0	0	0	0	0	0	0	1	1	0	0	0
TOTAL GSIA	35	21	56	6	8	14	50	29	79	0	0	0
MCS												
Biology	5	1	6	1	6	7	23	21	44	0	0	0
Chemistry	2	3	5	1	4	5	7	9	16	0	0	0
Math	2	5	7	1	1	2	5	1	6	0	0	0
Physics	4	0	4	1	0	1	3	1	4	0	0	0
No Major Dep.	8	2	10	7	2	9	23	17	40	0	0	0
TOTAL MCS	21	11	32	11	13	24	61	49	110	0	0	0

SCS												
Comp. Sci.	15	4	19	10	0	10	28	6	34	2	0	2
Math/C.S.	9	5	14	1	1	2	28	1	29	0	0	0
Univ. Choice	0	0	0	1	0	1	1	0	1	0	0	0
S.E.	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL SCS	24	9	33	12	1	13	57	7	64	2	0	2
ТОТАТ.	263	103	366	107	81	188	526	260	786	8	3	11

*Note: Bachelor of Humanities & Arts is a joint program between CFA & H&SS but is reported separately.

	Col	lege												
		Department	Hispanic		White				Unknown			Total		
			M	F	T	M	F	T	M	F	T	М	F	Т
4 =		*BHA	0	1	1	3	21	24	1	11	12	8	37	
45	CFA													
	CFA	Architecture	4	2	6	82	42	124	30	16	46	166	106	
272			-	_	Ū	02			30			100	100	
		Art	2	9	11	34	39	73	15	28	43	57	94	151
		Design	0	4	4	36	49	85	17	22	39	70	92	
162														
		Drama	2	4	6	78		127	22	19	41	111	81	192
101		Music	4	0	4	40	31	71	14	14	28	63	61	
124		No Major Dep.	0	0	0	2	2	4	2	0	2	6	3	
9		no major dep.	U	U	U	۷	۷	4	۷	U	۷	0	3	
J		TOTAL CFA	12	19	31	272	212	484	100	99	199	473	437	910
	CIT				31	2,2		101	200			1,3	13,	2 1 0
		Chemical E.	2	5	7	56	24	80	7	9	16	107	57	
164														
		Civil E.	2	2	4	61	14	75	7	4	11	91	23	
114														
400		E &C E.	7	0	7	192	15	207	54	5	59	394	38	
432		Markani and H	1 1	1	1 -	0.2	1 -	0.0	1.0	1	1.0	1.00	26	
188		Mechanical E.	14		15	83	15	98	18	1	19	162	26	
100		MSE	1	0	1	21	5	26	4	2	6	32	12	
44			_	· ·	_				_			0-		
		No Major Dep.	11	5	16	154	29	183	49	4	53	321	57	
378														
		TOTAL CIT	37	13	50	567	102	669	139	25	164	1,107	213	
1,32														
	H&S		-	0	-	1.4	_	0.0	0	2	_	0.0	1.0	
11		Economics	1	0	1	14	6	20	2	3	5	28	13	
41		English	4	4	8	30	47	77	17	12	29	58	66	124
		History	1	2	3	14		32	6	4		24	29	12 1
53		11100017			J	11	10	22	9	1	± 0	21	ر ہے	
		Modern Lang	1	0	1	0	2	2	1	2	3	2	4	
		5												

6		Dhilogophy	0	0	0	2	1	3	1	0	1	4	1	
5		Philosophy												
113		Psychology	2	5	7	23	31	54	8	10	18	47	66	
218		S & D S.	7	0	7	71	32	103	28	6	34	163	55	
3		Statistics	0	0	0	2	0	2	0	1	1	2	1	
		Student Def	0	0	0	0	1	1	0	0	0	0	1	
1		No Major Dep.	4	6	10	132	77	209	43	27	70	254	176	
430		TOTAL H&SS	20	17	37	288	215	503	106	65	171	582	412	
994	GSI.	A												
327		IM	8	3	11	92	40	132	31	5	36	222	105	
		Univ. Choice	0	0	0	1	0	1	0	0	0	1	1	
2		TOTAL GSIA	8	3	11	93	40	133	31	5	36	223	106	
329	MCS													
149		Biology	1	3	4	30	40	70	8	10	18	68	81	
83		Chemistry	2	1	3	24	18	42	7	5	12	43	40	
		Math	0	1	1	28	11	39	9	4	13	45	23	
68		Physics	0	0	0	41	2	43	14	0	14	63	3	
66		No Major Dep.	5	3	8	67	33	100	23	10	33	133	67	
200		TOTAL MCS	8	8	16	190	104	294	61	29	90	352	214	
566	SCS													
0.45	bCb	Comp. Sci.	14	0	14	111	10	121	44	1	45	224	21	
245		Math/C.S.	3	0	3	76	3	79	27	1	28	144	11	
155		Univ. Choice	0	0	0	2	0	2	3	0	3	7	0	
7		S.E.	0	0	0	1	0	1	0	0	0	1	0	
1		TOTAL SCS	17		17	190		203	74			376		
408		TOTAL DCD	Ι/	U	Τ/	190	13	403	/4	4	70	3/0	34	
4,57	TOT. 2	AL	102	61	163	1,603	707	2,310	0 512	236	748	3,121	1,45	1

*Note: Bachelor of Humanities & Arts is a joint program between CFA & H&SS but is reported separately.

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[Top of this page] [Fact Book Main Page] [Next Section: Teaching and Academic Support Data]

Graduate Headcount Enrollment By Department, Race, and Sex Fall Semester 1995

Col	lege												
	Department	N	ΓRA		в	lack		A	/PI		A.	I/AN	
CFA		M	F	Т	M	F	Т	M	F	Т	M	F	Т
	Architecture	e 16	11	27	0	0	0	0	0	0	0	0	0
	Art	0	1	1	1	0	1	0	2	2	0	0	0
	Design	1	0	1	0	0	0	0	0	0	0	0	0
	Drama	2	1	3	0	0	0	0	0	0	0	0	0
	Music	9	5	14	1	0	1	0	0	0	0	0	0
	TOTAL CFA	28	18	46	2	0	2	0	2	2	0	0	0
CIT													
	Biomedical	5	0	5	0	0	0	0	0	0	0	0	0
	Chemical E.	19	0	19	0	1	1	2	2	4	0	0	0
	Civil E.	33	6	39	0	0	0	1	1	2	0	0	0
	E &C E.	89	9	98	4	0	4	15	4	19	0	0	0
	EPP	6	3	9	1	1	2	3	0	3	0	0	0
	Mechanical E	E 24	0	24	0	0	0	2	1	3	0	0	0
	MSE	28	4	32	0	0	0	0	0	0	0	0	0
	TOTAL CIT	204	22	226	5	2	7	23	8	31	0	0	0
GSI	A	179	40	219	6	5	11	56	15	71	1	0	1
H&S	S												
	English	3	3	6	0	0	0	0	2	2	0	0	0
	History	2	2	4	0	1	1	0	0	0	0	0	0
	Philosophy	16	4	20	0	0	0	1	0	1	0	0	0
	Psychology	2	0	2	0	0	0	0	1	1	0	0	0
	S & D S.	2	2	4	0	0	0	0	0	0	0	0	0
	Statistics	9	4	13	0	0	0	0	0	0	0	0	0
	TOTAL H&SS	34	15	49	0	1	1	1	3	4	0	0	0
INI		12	2	14	0	1	1	3	0	3	0	0	0
MCS													
	Biology	6	4	10	1	2	3	2	0	2	0	0	0
	Chemistry	8	11	19	0	0	0	1	0	1	0	0	0
	Math	24	2	26	0	0	0	0	0	0	0	0	0
	Physics	29	2	31	0	0	0	1	0	1	0	0	0
	TOTAL MCS	67	19	86	1	2	3	4	0	4	0	0	0
SCS													
	Comp. Sci.	41	7	48	0	0	0	4	0	4	0	0	0
	Robotics	22	4	26	0	0	0	3	0	3	0	0	0
	SEI	7	1	8	0	0	0	3	0	3	0	0	0

HNZ	TOTAL SCS	70	12	82	(0	0	10	0	10	0	0	0
11112	MPM	29	9	38	5	5 7	12	1	1	2	0	0	0
	PPM	30	15	45	9			5	6	11	1		2
	SPM	0	0	0	1			0	1	1	0		0
	TOTAL HNZ	59	24	83	15			6	8	14	1		2
TOT.	AL	653	152	805	29	27	56	103	36	139	2	1	3
Col	lege												
	Department	I	Hisp	•		Whit	е		Unk	n.		Total	L
CFA		M	F	Т	N	1 F	Т	M	F	Т	IV.		T
	Architecture	1	0	1	1		1	6	1	7	24		36
	Art	1	1	2	1			3	3	6	6		16
	Design	0	1	1	3		_	2	8	10	6		18
	Drama	0	0	0	4			28	16	44	34		54
	Music	1	0	1	3		_	9	22	31	23		53
~	TOTAL CFA	3	2	5	12	2 12	24	48	50	98	93	84	177
CIT	Diamadiaal	0	0	0	1	1	2	2	0	2	0	1	1.0
	Biomedical	0	0	0	1.0			3	0	3	9		10
	Chemical E. Civil E.	2	2	4 0	19			17 6	11 2	28 8	59 49		84 65
	E &C E.	0	0	3	59			34	4	38	204		230
	EPP	0	0	0	10			5	3	30 8	25		39
	Mechanical E	•	0	0	15			15	3 1	16	∠s 56		59 61
	MSE	. 0	0	1	75		8	9	6	15	45		56
	TOTAL CIT	6	2	8	120			89	27		447		545
	TOTAL CIT	O		0	120) 31	137	0,9	۷ /	110	11/	90	243
GSI.	A	7	2	9	215	5 41	256	73	17	90	537	120	657
H&S	S												
1140	English	2	0	2	23	3 38	61	6	11	17	34	54	88
	History	0	0	0	5			16		24	23		40
	Philosophy	0	0	0	9			9	2	11	35		45
	Psychology	0	0	0	1			14		20	17		26
	S & D S.	0	0	0	5			3	2	5	10		19
	Statistics	0	0	0	5			7	6	13	21		31
	TOTAL H&SS	2	0	2	48	3 55	103	55	35	90	140		249
INI		0	0	0	2	2 8	10	0	3	3	17	14	31
Maa													
MCS	Biology	0	0	0	3	3	6	13	9	22	25	18	43
	Chemistry	0	0	0	5			15		24	31		53
	Math	0	0	0	(7	2	9	31		35
	Physics	0	0	0	4	_		16	2	18	50		54
	TOTAL MCS	0	0	0	14			51	22	73	137		185
SCS	1011111 1.100	U	U	U	Τ.	.)	± <i>J</i>	21	22	, ,	137	40	±00
	Comp. Sci.	1	0	1	33	3 6	39	55	7	62	134	20	154
	Robotics	1	0	1	15			19		21	60		68
	SEI	0	0	0	7			10	2	12	27		30

	TOTAL SCS	2		0	2	55	8	63	84	11	95	221	31	252
HNZ														
	MPM	1		1	2	56	100	156	24	42	66	116	160	276
	PPM	5		3	8	53	53	106	10	11	21	113	98	211
	SPM	C		0	0	6	14	20	1	5	6	8	20	28
	TOTAL HNZ	6		4	10	115	167	282	35	58	93	237	278	515
TOT	AL	26	1	0	36	581	333	914	435	223	658	1,829	7822	,611

[Top of this page] [Fact Book Main Page] [Next Section: Teaching and Academic Support Data]

Undergraduate Headcount Enrollment By Department, Race, and Status Fall Semester 1995

	College															
	Department	NR	.A	Bla	ck	A/	'PI	AI/	AN	His	p.	Wh	ite	Unk	nown	
Tota	1															
		PT	FT	PT	FT	PT	FT	PT	FT	PT	FT	PT	FT	PT	FT	
PT	FT Total															
	*BHA	0	1	1	1	0	5	0	0	0	1	0	24	0	12	
1	44 45															
	CFA															
	Architecture	1	23	0	7	1	63	0	1	0	6	2	122	1	45	5
267	272															
	Art	0	5	0	5	0	14	0	0	0	11	2	71	2	41	4
147	151															
	Design	0	7	0	2	1	24	0	0	1	3	1	84	2	37	5
157	162															
	Drama	0	3	0	9	0	5	0	1	0	6	7	120	1	40	8
184	192															
	Music	1	11	0	2	0	6	0	1	1	3	6	65	2	26	10
114	124															
	No Major Dep.	0	1	0	0	0	2	0	0	0	0	1	3	0	2	
1	8 9															
	TOTAL CFA	2	50	0	25	2	114	0	3	2	29	19	465	8	191	33
877	910															
	CIT															
	Chemical E	0	13	0	10	0	38	0	0	0	7	1	79	0	16	1
163	164															
	Civil E.	0	5	0	7	0	12	0	0	0	4	1	74	0	11	1
113	114	_										_				_
	E &C E.	1	50	0	11	2	95	0	0	0	7	3	204	0	59	6
426	432	_				_										_
100	Mechanical E	1	17	2	12	0	24	0	0	0	15	2	96	0	19	5
183	188	•	•	•		•	_	•	•	•	_	-	0.5	_	_	
0	MSE	0	3	0	1	0	7	0	0	0	1	1	25	1	5	
2	42 44	0	2.0	^	0.3	^	C O	^	~	^	1 /	0	100	^	F 2	^
	No Major Dep.	U	32	0	23	0	68	0	3	0	16	0	183	0	53	0

378	378 TOTAL CIT	2	120	2	64	2	244	0	3	0	50	8	661	1	163	15
1,30	5 1,320 H&SS									-		-				
0	Economics 41 41	0	8	0	1	0	6	0	0	0	1	0	20	0	5	
119	English 124	0	0	1	2	0	6	0	1	0	8	2	75	2	27	5
2	History 51 53	0	0	0	4	0	4	0	0	0	3	2	30	0	10	
2	Modern Lang. 4 6	0	0	0	0	0	0	0	0	1	0	1	1	0	3	
0	Philosophy 5 5	0	0	0	1	0	0	0	0	0	0	0	3	0	1	_
108	Psychology 113	0	1	0	10	0	23	0	0	0	7	3	51	2	16	5
210	S & D S. 218	1	24	0	3	4	42	0	0	1	6	1	102	1	33	8
0	Statistics 3 3 Student Def.	0	0	0	0	0	0	0	0	0	0	0	1	0	1	
0	1 1 No Major Dep.		36	0	22	0	81	0	2	0	10	5	204	1	69	6
424	430 TOTAL H&SS	1	69	1	43		162	0	3	2	35	14	489	6	165	28
966	994 GSIA		09	T	43	7	102	U	3	۷	33	TI	409	O	103	20
320	IM 327	1	55	1	13	2	76	0	0	0	11	3	129	0	36	7
0	Univ. Choice 2 2	0	0	0	0	0	1	0	0	0	0	0	1	0	0	
322	TOTAL GSIA 329	1	55	1	13	2	77	0	0	0	11	3	130	0	36	7
022	MCS Biology	0	6	0	7	2	42	0	0	0	4	2	68	0	18	4
145	149 Chemistry	0	5	0	5		16	0	0	0	3	1	41	1	11	
2	81 83 Math	0	7	0	2	0	6	0	0	0	1	2	37	0	13	
2	66 68 Physics	0	4	0	1	0	4	0	0	0	0	1	42	1	13	
2	64 66 No Major Dep.	0	10	0	9	0	40	0	0	0	8	1	99	1	32	2
198	200 TOTAL MCS	0	32	0	24	2	108	0	0	0	16	7	287	3	87	12
554	566 SCS															
241	Comp. Sci. 245	0	19	1	9	0	34	0	2	1	13	1	120	1	44	4
148	Math/C.S. 155	0		0	2	1	28	0	0	0	3	4	75	2	26	7
	UCP	0	0	0	1	0	1	0	0	0	0	0	2	0	3	

CMU	Student Data																	
0	7	7																
	SE		0	0	0	0	0	0	0	0	0	0	0	1	0	0		
0	1	1																
	TOTAL	SCS	0	33	1	12	1	63	0	2	1	16	5	198	3	73	11	
397	408																	
	TOTAL		6	360	6	182	13	773	0	11	5	158	56	2,254	21	727	107	

4,465 4,572

*Note: Bachelor of Humanities & Arts is a joint program between CFA & H&SS but is reported separately.

[Top of this page] [Fact Book Main Page] [Next Section: Teaching and Academic Support Data]

Graduate Headcount Enrollment By Department, Race, and Status Fall Semester 1995

	College Department	NR			ack	A/			/AN		sp.			Unkn			tal
ъш ш	1-4-7	FT	PT	FT	PT	FT	PT	FT	PT	FT	PT	FT	PT	FT	PT	FT	
P.T. 1	otal																
	CFA	1.0	11	^	^	0	0	0	^	1	0	1	0	_	1	0.4	
1.0	Architecture	16	11	0	0	0	0	0	0	1	0	1	0	6	1	24	
12	36	0	-1	-1	0	0	0	0	0	-1	-	-1	2	3	2	_	
1.0	Art	0	1	1	0	0	2	0	0	1	1	1	3	3	3	6	
10	16	_	•	•	•	•	•	•	•	•	_	_	_	•	•		
1.0	Design	1	0	0	0	0	0	0	0	0	1	3	3	2	8	6	
12	18	_	_									_					
	Drama	2	1	0	0	0	0	0	0	0	0	4	3	28	16	34	
20	54		_									_					
	Music	9	5	1	0	0	0	0	0	1	0	3	3	9	22	23	
30	53																
	TOTAL CFA	28	18	2	0	0	2	0	0	3	2	12	12	48	50	93	
84	177																
	CIT																
	Biomedical E	5	0	0	0	0	0	0	0	0	0	1	1	3	0		
9	1 10																
	Chemical E	19	0	0	1	2	2	0	0	2	2	19	9	17	11	59	
25	84																
	Civil E.	33	6	0	0	1	1	0	0	0	0	9	7	6	2	49	
16	65																
	E &C E.	89	9	4	0	15	4	0	0	3	0	59	9	34	4	204	
26	230																
	E&PP.	6	3	1	1	3	0	0	0	0	0	10	7	5	3	25	
14	39																
	Mechanical E	24	0	0	0	2	1	0	0	0	0	15	3	15	1		
56	5 61																
	MSE	28	4	0	0	0	0	0	0	1	0	7	1	9	6	45	
11	56																
	TOTAL CIT	204	22	5	2	23	8	0	0	6	2	120	37	89	27	447	

CMU	Student Data															
98	545															
120	GSIA 657	179	40	6	5	56	15	1	0	7	2	215	41	73	17	537
	H&SS															
г 4	English 88	3	3	0	0	0	2	0	0	2	0	23	38	6	11	34
54	88 History	2	2	0	1	0	0	0	0	0	0	5	6	16	8	23
17	40															
1.0	Philosophy 45	16	4	0	0	1	0	0	0	0	0	9	4	9	2	35
10	45 Psychology	2	0	0	0	0	1	0	0	0	0	1	2	14	6	
17	9 26															
10	S & D S. 9 19	2	2	0	0	0	0	0	0	0	0	5	5	3	2	
10	Statistics	9	4	0	0	0	0	0	0	0	0	5	0	7	6	21
10	31															
109	TOTAL H&SS 249	34	15	0	1	1	3	0	0	2	0	48	55	55	35	140
100	219															
	INI	12	2	0	1	3	0	0	0	0	0	8	2	3	0	
26	5 31															
	MCS															
	Biology	6	4	1	2	2	0	0	0	0	0	3	3	13	9	25
18	43 Chemistry	8	11	0	0	1	0	0	0	0	0	7	2	15	9	31
22	53	0	T T	U	U		U	U	U	U	U	,	۷	13	J	31
	Math	24	2	0	0	0	0	0	0	0	0	0	0	7	2	
31	4 35	0.0		•		_	•	•	•	•	•				•	
50	Physics 4 54	29	2	0	0	1	0	0	0	0	0	4	0	16	2	
50	4 J4															

[Top of this page] [Fact Book Main Page] [Next Section: Teaching and Academic Support Data]

Distribution of Students By Housing Type, Level, and Sex Fall Semester 1995

		Carneg	ie Mellon Ho	ousing		
TOTA	L	On-Campus	Off-Campus	Total	Fraternity Sorority*	Non-CMU Housing
	Undergraduate					
903	Freshman Male	777	30	807	0	96
391	Female	354	12	366	0	25
1,29	TOTAL 4	1131	42	1,173	0	121
	Sophomore	422	4.0	401	70	100
743	Male	433	48	481		192
353	Female	164	81	245	12	96
1,09	TOTAL 6	597	129	726	82	288
	Junior Male	271	28	299	101	313
713 351	Female	193	20	213	18	120
1,06	TOTAL 4	464	48	512	119	433
	Senior					
762	Male	225	25	250	169	343
	Female	115	15	130	50	176
356 1,11	TOTAL 8	340	40	380	219	519
	TT					
	Undergraduate Male	1,706	131	1,837	340	944
3,12 1,45	Female	826	128	954	80	417

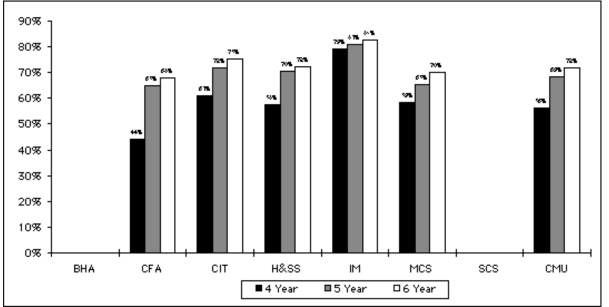
CMU St	udent Data					
	TOTAL	2,532	259	2,791	420	1,361
4,572		_,	_0,	_,		_,
	Graduate					
	Male	0	0	0	0	1,837
1,837						
	Female	0	0	0	0	774
774		•	0		•	0 - 1 - 1
0 611	TOTAL	0	0	0	0	2,611
2,611						
	Non-Degree					
	Male	0	0	0	0	
76	76	Ŭ	Ü	O	Ü	
, ,	Female	0	0	0	0	
59	59	v	· ·	· ·	· ·	
	TOTAL	0	0	0	0	135
135						
	TOTAL					
	Male	1,706	131	1,837	340	2,857
5,034						
	Female	826	128	954	80	1,250
2,284						
	TOTAL	2,532	259	2,791	420	4,107
7,318						

Note: Freshmen count of 1,294 includes 1,237 first-time students

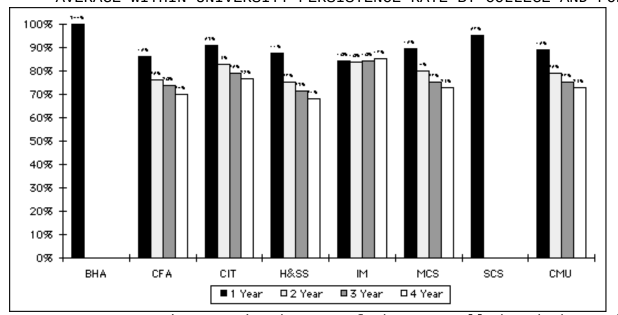
[Top of this page] [Fact Book Main Page] [Next Section: Teaching and Academic Support Data]

Graduation and Persistence Rates By College and for CMU Fall Semester 1995

AVERAGE WITHIN-UNIVERSITY GRADUATION RATE BY COLLEGE AND FOR CMU



AVERAGE WITHIN-UNIVERSITY PERSISTENCE RATE BY COLLEGE AND FOR CMU



Notes: Persistence is the sum of those enrolled and those who have graduated. Within university rates

show the college in which the student originally enrolled, although the student may have since transferred

internally to another college. Bars for persistence rates represent an average of the three most recent

rates available: entering classes of 1992-93, 1991-92, 1990-91, 1989-90.

[Top of this page] [Fact Book Main Page] [Next Section: Teaching and Academic Support Data]

Total Degrees Granted By Department and Level Academic Year 1994-95

a 11		Bachelors	Masters	Doctorates	TOTAL
Colle	ege Department				
	Department				
	*BHA	2	0	0	2
CFA	Architecture	45	13	1	59
	Art	31	4	0	35
	Design	48	0	0	48
	Drama	41	33	0	74
	Music	22	20	0	42
	TOTAL CFA	187	70	1	258
CIT	Biomed. E.	0	0	0	0
	Chemical E.	50	7	9	66
	Civil E.	25	20	8	53
	E & C E.	127	49	32	208
	E. & P P	0	3	9	12
	Mfg. E.	0	0	0	0
	Mechanical E.	61	28	12	101
	MSE	17	21	12	50
	Eng. Other			0	0
	TOTAL CIT	280	128	82 0	490
GSIA	IA	0	284	20	304
	IM	119	0	0	119
	TOTAL GSIA	119	284	20	423
H&SS	Economics	25	0	0	25
	English	41	34	2	77
	History	18	11	4	33
	Modern Lang.	0	0	0	0
	Philosophy	3	9	1	13
	Psychology	27	3	7	37
	S & D S.	48	2	1	51
	Statistics	3	8	7	18
	Student Defin	4	0	0	4
	TOTAL H&SS	169	67	22	258
INI		0	33	0	33
MCS	Biology	47	5	9	61
	Chemistry	21	7	5	33
	Math	23	11	4	38
	Physics	20	13	16	49
	TOTAL MCS	111	36	34	181
SCS	Comp. Sci.	88	18	15	121
	Robotics	0	4	2	6
	SE.	0	13	0	13
	TOTAL SCS	88	35	17	140

HNZ	0	218	4	222
TOTAL	956	871	180	2007

*Note: Bachelor of Humanities & Arts is a joint program between CFA & H&SS but is reported separately.

[Top of this page] [Fact Book Main Page] [Next Section: Teaching and Academic Support Data]

Total Degrees Granted By Level, Race, and Sex Academic Year 1994-95

			Bachelors	Masters
Doct	orates	TOTAL		
		ent Alien		
0.0	Men	204	78	226
80	Women	384	24	72
18	WOILLETT	114	24	72
10	Total		102	298
98		498		
		on-Hispanic	1.0	4.5
2	Men	29	12	15
∠	Women	29	13	13
0	Wollicii	26	13	13
	Total		25	28
2		55		
		Indian/Alaskan	Native 1	0
0	Men	1	Τ	U
	Women	<u> </u>	1	1
0		2		
	Total		2	1
0		3		
	7 / D			
	Men	cific Islander	91	16
2	Men	109	71	10
	Women		29	13
1		43		
	Total		120	29
3		152		
	Hispanic			
	Men		12	7
0		19		,

	Women		6	7
1		14		
1	Total	2.2	18	14
1		33		
	White, No	on-Hispanic		
	Men		408	153
33		594		
1 /	Women	272	171	87
14	Total	272	579	240
47	IOCAI	866	317	240
		nown or Other		
	Men		80	160
24	T-I am an	264	30	101
5	Women	136	30	101
J	Total	130	110	261
29		400		
	Total			
141	Men	1400	682	577
141	Women	1400	274	294
39	Women.	607	271	2,7,1
	Total		956	871
180		2007		

[Top of this page] [Fact Book Main Page] [Next Section: Teaching and Academic Support Data]

Total Degrees Granted By Department and Level Academic Years 1990-91 to 1994-95

Coll	ege Degrees	1990-91	1991-92	1992-93	1993-94	1994-95
*ВНА	Bachelors Masters Doctorates TOTAL BHA	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	2 0 0 2
CFA	Bachelors	178	202	202	168	187
	Masters	51	59	56	72	70
	Doctorates	5	4	1	2	1
	TOTAL CFA	234	265	259	242	258
CIT	Bachelors	233	230	261	307	280
	Masters	114	127	144	108	128

	Doctorates	70	71	68	81	82
	TOTAL CIT	417	428	473	496	490
GSIA	Bachelors	91	102	136	105	119
	Masters	241	251	281	253	284
	Doctorates	15	11	12	15	20
	TOTAL GSIA	347	364	429	373	423
H&SS	Bachelors	204	168	166	161	169
11455	Masters	47	69	61	66	67
	Doctorates	30	11	19	29	22
	TOTAL H&SS	281	248	246	256	258
	101111 11400					
INI	Bachelors	N/A	N/A	N/A	N/A	0
	Masters	N/A	N/A	N/A	N/A	33
	Doctorates	N/A	N/A	N/A	N/A	0
	TOTAL BHA	N/A	N/A	N/A	N/A	33
			4-0			
MCS	Bachelors	130	170	177	167	111
	Masters	29	27	19	25	36
	Doctorates	28	23	28	23	34
	TOTAL MCS	187	220	224	215	181
SCS	Bachelors	39	25	25	30	88
	Masters	43	60	85	69	35
	Doctorates	22	24	24	16	17
	TOTAL CS	104	109	134	115	140
HNZ	Masters	177	150	196	158	218
1111/21	Doctorates	5	3	3	1	4
	TOTAL HNZ	182	153	199	159	222
	TOTAL INZ	102	133	100	137	222
CMU	Bachelors	875	897	967	938	954
C1·10	Masters	702	743	842	751	838
	Doctorates	175	147	155	167	180
	TOTAL	1,752	1,787	1,964	1,856	2,007
	*Note: Pachelor		•	· ·	·	

*Note: Bachelor of Humanities & Arts is a joint program between CFA & H&SS but is reported separately.

[Top of this page] [Fact Book Main Page] [Next Section: Teaching and Academic Support Data]

Please mail comments, questions, and suggestions to:

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Office of Planning and Budget Carnegie Mellon University

CMU Teaching and Academic Support Data

CONTENTS

Units Taught by Department, Semester, and Level - Academic Year 1994-1995.

Units Taught by College and Level - Academic Years 1990-91 to 1994-95.

Computing Services Statistics - Fiscal Years 1992 through 1995.

Instructional Technology Statistics - Fiscal Years 1992 through 1995.

Library Collections and Utilization - Fiscal Years 1993 through 1995.

Teaching and Academic Support Additional Facts and Figures.

Units Taught By Department, Semester, and Level Academic Year 1994-1995

Semester YEAR		Fall Ser	mester			Spring		
Semester		Underg	Grad	Other	Total	Underg	Grad	Other
Total	TOTAL	J 333 J				J		
Col	llege Department							
CF <i>F</i> 9,974	A Architecture 20,442	9,450	1,018	0	10,468	9,336	629	9
	Art	6,536	684	78	7,298	6,141	897	79
7,117	14,415 Design	6,561	290	57	6,908	5,407	480	39
5,926	12,834 Drama	9,102	3,340	30	12,472	9,015	2,991	44
12,050	24,522	7,102	3,310	30	12,1,2	3,013	2,001	
	Music	7,347	1,878	57	1,050	6,987	1,917	66
8,970	10,020 Interdisc.	1,014	27	9	9,282	696	27	
0 7	723 10,005	1,011	27		7,202	0,00	21	
	TOTAL CFA	40,010	7,237	231	47,478	37,582	6,941	237
44,760	92,238							
CIT 1,132	Biomedical E	. 798	303	9	1,110	796	327	9
	Chemical E.	4,651	2,800	36	7,487	3,426	3,053	18
6,497	13,984 Civil E.	3,900	2,260	96	6,256	3,937	2,101	51
6,089	12,345	3,900	2,200	90	0,230	3,931	2,101	ЭI
	E & C E.	10,308	9,459	156	19,923	10,635	8,733	96
19,464	39,387 EPP	696	1,208	54	1,958	1,632	939	6
2,577	4,535 Mechanical E	. 7,378	2,789	45	10,212	5,788	2,590	0
8,378	18,590							

4,113	MSE 8,242	1,683	2,422	24	4,129	1,905	2,199	9
12	Interdisc.	858	173	9	1,040	607	93	
12	712 1,752 TOTAL CIT	30,272	21,414	429	52,115	28,726	20,035	201
48,962	101,077		·		·			
	IA Economics	8,091	9	45	8,145	8,793	27	18
8,838	16,983 IM	11,115	54	63	11,232	12,505	87	36
12,628	23,860					·		
28,589	GSIA 60,226	144	31,337	156	31,637	150	28,205	234
50,055	TOTAL GSI 101,069	19,350	31,400	264	51,014	21,448	28,319	288
·	·							
H& 13,041	SS English 27,512	11,760	2,501	210	14,471	11,384	1,564	93
10,705	History 21,828	10,257	734	132	11,123	9,747	877	81
	Mod. Lang.	7,341	669	0	8,010	6,492	477	75
7,044	15,054 Philosophy	4,425	1,184	27	5,636	3,948	1,346	57
5,351	10,987 Psychology	7,329	1,168	198	8,695	8,288	952	81
9,321	18,016	1,329	1,100	190	0,093	0,200	932	01
5,559	S & D S. 12,431	6,363	473	36	6,872	5,125	413	21
	Statistics	5,967	1,643	57	7,667	4,125	1,445	60
5,630	13,297 Interdisc.	342	0	9	351	444	0	
0	444 795							
57,095	TOTAL H&S 119,920	53,784	8,372	669	62,825	49,553	7,074	468
MC	S Biology	4 650	2,064	9	6,723	4,808	1,848	54
6,710	13,433							
9,028	Chemistry 20,779	9,794	1,948	9	11,751	7,219	1,809	0
•	Math	21,475	2,026	68	23,569	17,372	1,663	31
19,066	42,635 Physics	9,983	2,287	29	12,299	9,813	1,955	21
11,789	24,088	122	0	0	132	0	0	
0	Interdisc. 0 132	132	U	U	132	0	U	
46,593	TOTAL MCS 101,067	46,034	8,325	115	54,474	39,212	7,275	106
		10 450	0 000	260	01 607	15 111	0 400	074
SC 23,790	S Comp. Sci 45,417	14,459	8,900	268	ZI,0Z/	13,114	8,402	274
2,769	Robotics 5,214	12	2,433	0	2,445	69	2,700	0
,	•							

	SEI	0	708	0	708	18	354	
36	408 1,116							
	TOTAL SCS	12,471	12,041	268	24,780	15,201	11,456	310
26,967	51,747							
HN		276	15,906	120	16,302	552	15,111	144
15,807	32,109							
	OMILED	F 070	222	240	C 112	2 017	1.01	100
4,284	OTHER 10,727	5,872	223	348	6,443	3,917	181	186
4,204	10,727							
ТО	TAL	208,069	104,918	2,444	315,431	196.191	96,392	1,940
294,523			/>_0	_,	,		2 2 7 0 2 2	_, - 20

Note: Please see units definition in appendix III

[Top of this page] [Fact Book Main Page] [Next Section: Faculty and Staff Data]

Units Taught By College and Level Academic Years 1990-91 to 1994-95

Colleg		1990-91	1991-92	1992-93	1993-94	1994-95
	Level					
CFA	Undergraduate	81,945	83,344	79,137	78,402	77,592
	Graduate	8,411	7,319	7,756	10,369	14,178
	Other	500	432	408	514	468
	TOTAL CFA	90,856	91,095	87,301	89,285	92,238
CIT	Undergraduate	52,499	58,099	61,206	61,967	58,998
	Graduate	46,070	46,698	44,313	45,752	41,449
	Other	511	771	375	921	630
	TOTAL CIT	99,080	105,568	105,894	108,640	101,077
GSIA	Undergraduate	37,539	39,727	38,653	40,530	40,798
	Graduate	52,650	57,581	57,534	57,706	59,719
	Other	507	582	603	621	552
	TOTAL GSIA	90,696	97,890	96,790	98,857	101,069
H&SS	Undergraduate	100,712	96,234	96,265	101,153	103,337
	Graduate	14,039	14,610	15,522	15,094	15,446
	Other	1,695	1,752	1,608	1,883	1,137
	TOTAL H&SS	116,446	112,596	113,395	118,130	119,920
MCS	Undergraduate	87,443	82,985	82,994	85,950	85,246
	Graduate	16,642	15,487	16,466	16,183	15,600
	Other	651	559	461	634	221
	TOTAL MCS	104,736	99,031	99,921	102,767	101,067

SCS	Undergraduate	21,325	21,825	23,444	25,008	27,672
	Graduate	19,228	20,009	20,007	21,958	23,497
	Other	677	788	799	537	578
	TOTAL SCS	41,230	42,622	44,250	47,503	51,747
HNZ	Undergraduate	540	480	942	186	828
	Graduate	31,363	34,646	31,447	33,165	31,017
	Other	126	186	333	384	264
	TOTAL SUPA	32,029	35,312	32,722	33,735	32,109
OTHER	Undergraduate	10,822	10,211	10,756	11,840	9,789
	Graduate	633	630	522	1,455	404
	Other	584	661	474	185	534
	TOTAL OTHE	12,039	11,502	11,752	13,480	10,727
CMU	Undergraduate Graduate Other	392,825 189,036 5,251	392,905 196,980 5,731	393,397 193,567 5,061	•	404,260 201,310 4,384
TOTAL		587,112	595,616	592,025	612,397	609,954

Other = ROTC, Phys. Ed. and International Education

[Top of this page] [Fact Book Main Page] [Next Section: Faculty and Staff Data]

Computing Services Statistics Fiscal Years 1992 through 1995

Change in Network Connections To Token Ring Apple Talk Ethernet Total Network Connections Total Asynchronous Connections TOTAL	1,012 2,623 2,084 5,719 N/A 5,719	1,138 2,761 3,084 6,983 573	4,436
TOTAL	3,719	7,330	7,314
Andrew Usage	1993	1994	1995
Number of Andrew systems IDs	10,864	12,876	18,014
Number of active Andrew user*	9,300	9,600	10,370
Average weekly UNIX server logins*	20,000	29,000	30,424
Average weekly UNIX unique user IDs*	2,500	3,300	3,417
Average number of connected workstations*	1,300	1,000	831
Peak number of connected workstations*	1,900	1,100	967
Weekly unique users of MacMail	5,000	3,200	N/A
Weekly unique users of EzMail	1,300	N/A	N/A
Weekly number unique Macintosh connection	s 2,500	700	N/A
Average total weekly PC-Mac unique	N/A	N/A	7,683
Average total weekly PC-Mac server	65,009	74,000	140,781

Computer Store Purchases	1992	1993	1994	1995
Students	543	599	634	575
Faculty	62	83	68	60
Staff	106	153	162	140
Departments	732	818	867	909
Others	4	0	0	9
TOTAL	1,447	1,653	1,731	1,693
Computers in Public Clusters	1992	1993	1994	1995
IBM RT	1	0	0	0
IBM PC	3	0	0	0
IBM PS/2	27	23	12	0
Mac II	128	179	8	0
Macintosh Plus & SE	73	8	0	0
DECstation 3100	104	104	75	74
DECstation 5000	20	20	20	20
NeXt	11	11	0	0
DEC 486	0	0	22	13
PowerMac 100	0	0	50	161
SunSparc5	0	0	33	33
Mac LC III	0	0	20	20
Mac IIci	0	0	85	54
Mac IIcs	0	0	18	0
Dell Pentium	0	0	0	22
TOTAL	367	345	343	397

^{*} Denotes estimates for the academic year

[Top of this page] [Fact Book Main Page] [Next Section: Faculty and Staff Data]

Instructional Technology Statistics Fiscal Years 1992 through 1995

Equipment for	r Deliverv
---------------	------------

	Total 1992	Total 1993	Total 1994	Total 1995
Video/Data Projectors	9	9	10	10
VCRs	14	12	12	12
Video/Data Monitors	10	8	10	10
Slide Projectors	18	18	18	18
Tape Players	23	28	32	32
Sound Systems	9	9	9	9
Overhead Projectors	14	17	9	9
Videodisc Players	3	3	2	2
Personal Computers	8	8	9	5
TOTAL	108	112	111	107

Classrooms	(level	Οİ	ınstalle	d	equipment)
------------	--------	----	----------	---	-----------	---

	1992	1993	1994	1995
Overhead Projector	54	83	83	82

Video Viewing Data Viewing	28 9	35 10	38 11	53 17
TOTAL	91	128	132	152
Wides Wissing Cluster				
Video Viewing Cluster	1992	1993	1994	1995
1700				
VCR carrels	13	14	19	21
Videodisc/VCR carrels	8	9	11	11
Interactive carrels	2	2	3	3
CD ROM Carrels	0	0	0	2
Photo CD Carrels	0	0	0	1
Videotapes viewed in ca	16,379	17,146	13,205	10,305
Videotapes previewed by	588	730	712	921
Videotapes used in clas	567	924	1,050	
TOTAL	17,534	18,800	14,967	•
Student Video Editing Cluster				
	1992	1993	1994	1995
S-VHS stations	2	2	2	2
VHS stations	2	2	0	0
Hi-8 stations	1	2	0	1
Circulating VHS camcord	15	16	14	14
Circulating Hi-8 camcor	5	5	4	4

[Top of this page] [Fact Book Main Page] [Next Section: Faculty and Staff Data]

Library Collections and Utilization Fiscal Years 1993 through 1995

Library Collections	1993	1994
1995 Total Print Volumes (Books, Bound Journals, etc.)	828,109	852,241
873,540		
Current SubscriptionsPeriodicals, Newspapers,	3,834	3,889
3,561		
Gov. Documents		
MicroformsBooks, Serial Titles, Government	717,355	756,985
809,527		
Documents		
Graphic MaterialsArt Reproductions (Mounted and	186,156	189,756
189,799		
Unmounted), Slides		
Audio MaterialsCassettes, Phonograph Records,	19,897	21,340
21,717		
Compact Discs, Tapes		
Video Materials	3,272	4,248
4,549		

	mputer Files	267	1,659
1,915 Mus	sic Scores	22,758	22,267
21,853 Mar		N/A	157
157		IV/ A	137
	*number of volumes/units		
	orary Material Duplication		
Pho 1,956,30	otocopies Made in Libraries	2,025,229	1,906,416
Mic	croform Copies Made in Libraries	71,623	53,814
46,909			
	mber of Visits to the Libraries		
Eng 210,619	gineering and Science Library	221,666	231,451
Hur	nt Library	901,274	853,335
788,324 Me]	lon Institute Library	9,769	9,483
9,470		, , ,	,
Cir	culation of Library Materials	146,730	149,161
137,569			
	oks Used in Libraries	113,399	115,407
104,565			
Res	source Sharing and Document Delivery		
	Interlibrary Loan		
4,792	Items Borrowed	4,484	5,123
	Items Loaned	5,535	5,667
5,927			
	Oakland Library Consortium		
2,766	Items Borrowed	2,359	2,424
	Items Loaned	677	693
607			
	Current Awareness Service		1 400
861	Number of Subscriptions	1,418	1,438
610	Distinct titles Requested	831	828
612	Individuals Using	76	
76	57 Departments Depresented	2.4	
32	Departments Represented 27	34	

301	Journal Article Delivery Service (JADS) Articles Delivered	638	306
1,874	Electronic Journal Article Delivery Service Articles Delivered (beginning January 1993)	(E-JADS) 476	2,116
	mputerized Library Resources arces Performed on LS/2000*	385,909	371,541

1,297,084 *replaced in June 1995 with Unicorn.

Searches Performed on LIS

Computerized Library Resources Fiscal Year 1995

The University Libraries provide several electronic information services. The Library Information System (LIS),

1,161,726 1,315,763

available over the campus network, provides access to 14 databases of information, including the Library Catalog.

The Catalog contains records of items owned by the libraries, such as books, journals, technical reports, government

documents, musical scores, sound recordings and videotapes.

The catalog may also be searched through Unicorn, the new library system which has replaced LS/2000.

The Library Catalog on Unicorn includes not only the latest additions to the libraries' collections, but also lists

materials that are currently on order.

Finally, the University Libraries allow free access to OCLC's numerous First Search databases through LIS and telnet sessions.

	# Searches Performed FY 93	# Searches Performed FY 94	# Searches Performed FY 95
LIS databases:			
ABI / INFORM	31,641	32,103	27,866
ArchPics	4,529	4,918	4,141
Business Dateline	11,097	24,657	23,843
Choice Book Review	2,587	99	* * * * *
Computer Database	18,563	18,464	11,384
Dictionary	52,340	64,352	75,096
Encyclopedia	48,058	52,890	43,498
INSPEC	67,844	84,636	78,405
Journal List	49,921	59,470	56,025
Library Catalog	684,661	757,615	731,708
Newspaper Abstract	30,238	30,947	19,556

Periodical Abstracts	83,535	96,834	88,142
Who's Who at CMU	76,712	82,759	122,460
Research Directory	N/A	4,121	9,843
Materials Science	N/A	1,898	5,117
TOTAL	1,161,726	1,315,763	1,297,084

^{*} this database is no longer on LIS

[Top of this page] [Fact Book Main Page] [Next Section: Faculty and Staff Data]

Teaching and Academic Support Additional Facts and Figures

Pittsburgh Council of Higher Education (PCHE) Units Taken by CMU Students, by Level & College

Units Taught by College Academic Year 1994-95

	Un	its Taken		
Major/College	Undergraduate	Graduate	Total	Units Taught
	500			- 4 4
CFA	628	63	691	144
CIT	420	78	498	354
GSIA	12	74	86	180
H&SS	976	279	1,255	507
IM	174	0	174	54
MCS	206	77	283	193
SCS	126	18	144	43
HNZ	0	182	182	342
OTHER	0	0	0	315
TOTAL	2,542	771	3,313	2,132

Pittsburgh Council of Higher Education (PCHE) Colleges:

Allegheny Community CDuquesne University* Point Park College*
Carlow College* La Roche College Robert Morris College
Chatham College* Pittsburgh TheologicalUniversity of Pittsburgh*

The University Teaching Center (UTC)

¥ Established in January 1982, the University Teaching Center identifies, organizes and conducts programs to

improve the quality of instruction at CMU.

¥ Incoming Faculty Orientation.

ÒSurviving, Enjoying and Flourishing at Carnegie MellonÓ is a three day faculty orientation that focuses on

^{*}Units Taken by CMU Students.

teaching effectively and on balancing the diverse roles of faculty life.

¥ Faculty Luncheon Seminars

Each semester the UTC offers a series of Luncheon Seminars to all members of the faculty. These seminars

provide a forum for faculty to discuss issues about learning and teaching which transcend disciplinary

boundaries.

¥ Feedback Mechanisms for Faculty: The Consultation Process

For faculty members interested in improving a course, the Teaching Center staff collects data, analyzes,

interprets and then translates this into recommendations for specific strategies to modify the course or classroom behavior.

¥ Consultations about Course Evaluations

The Teaching Center recommends distributing early course evaluations 3-4 weeks into a semester to improve

teaching and the course. They will aid faculty members in designing, interpreting and acting upon the results of those evaluations.

- ¥ Creation and Implementation of Departmental and College TA Programs
 The UTC aids departments and colleges in assessing their needs and creating TA
 programs to address those
 needs.
- Y Graduate Student Seminar Series
 The UTC offers modules and special topic sessions on issues surrounding teaching and learning for those TA's currently teaching or planning to teach in the future.
- ¥ Response to the Changing Needs of Departments and Colleges
 The University Teaching Center offers expertise and resources to departments
 and colleges to meet their
 changing needs.

[Top of this page] [Fact Book Main Page] [Next Section: Faculty and Staff Data]

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Office of Planning and Budget Carnegie Mellon University

Last update: 4/11/96

CMU Faculty and Staff Data

CONTENTS

Full-Time Employees by Division and Job Category - Fall Semester 1995.

Total Faculty by Department, Category, and Status - Fall Semester 1995.

Full-Time Regular Faculty by Rank and Department - Fall Semester 1995.

Full-Time Regular Faculty by Department, Race, and Sex - Fall Semester 1995.

Full-Time Regular Faculty by Tenure Status, Department, and Sex - Fall Semester 1995.

Full-Time Regular Faculty by Tenure Status and College - Fall Semesters 1991 to 1995.

Full-Time Regular Faculty by Tenure Status and College - Fall Semester 1995.

Full-Time Regular Faculty by Tenure Status - Fall Semesters 1991 to 1995.

Faculty Salaries Indexed Growth, Full-Time Regular Faculty - Academic Years 1991-92 to 1995-96.

Average Faculty Salaries, Full-Time Regular Faculty - Academic Years 1991-92 to 1995-96.

Regular Faculty, Additional Facts and Figures - Academic Years 1991-92 to 1995-96.

Full-Time Employees By Division and Job Category Fall Semester 1995

		Job Category							
		Admin.	Reg. Faculty	Other Instr.	Resrch	Profsn	Sec./ Cler.		Other
TOTA	L		-					-	
	Division								
0	President 9	2	1.00	0.00	0	1	5	0	
	Provost								
0	CFA 170	14	75.50	35.50	6	2	17	20	
6	CIT 293	26	106.75	5.25	81	4	44	20	
0	CMRI 101	24	0.00	0.00	46	3	11	17	
0	GSIA 165	38	64.25	18.75	0	11	31	2	
0	H&SS 246	17	110.00	29.00	33	11	30	16	
	MCS	37	97.00	17.00	156	9	32	23	

2	373								
0	SCS 383	24	39.00	14.00	246	3	32	25	
5	SEI 295	51	0.00	0.00	146	32	49	12	
0	HNZ 71	17	28.00	0.00	1	3	19	3	
Ad 2,0	cademic Subtotal 197	248	520.50	119.50	715	78	265	138	13
1	Other Provost 22	6	0.00	0.00	0	12	2	1	
2,1	Provost Subtotal 119	254	520.50	119.50	715	90	267	139	14
1	Provost Adminin. 51	21	0.00	1.00	5	8	11	4	
0	VP Computing 105	21	0.00	0.00	26	30	14	14	
	Services								
VP 68	Business Affairs 253 & Planning	60	0.00	12.00	0	49	62	2	
79	Facilities 117 Management	14	0.00	0.00	0	18	5	1	
0	VP Development 56	31	0.00	0.00	0	13	12	0	
50	VP Enrollment 146	38	0.00	15.00	0	9	33	1	
0	Student Affairs 40	8	0.00	0.00	0	20	12	0	
0	University 73 Libraries	7	0.00	0.00	0	28	30	8	
0	VP University 55 Relations	10	0.00	0.00	0	13	11	21	

Technology 3 0.00 0.00 0 0 1 0 0 0 4

Transfer

TOTAL 469.00 521.50 147.50 746 279 463 190 212 3,028

Regular faculty headcount is based on contractual joint appointments per hiring department, while all other

positions are based on home department.

[Top of this page] [Fact Book Main Page] [Next Section: Alumni Data]

Total Faculty By Department, Category, and Status Fall Semester 1995

Colleg	I	_	Research Faculty Full	Spe Full	cial Facu Part	lty* Total	TOTAL FACULTY
	Department						
CFA	Architecture Art Design Drama Music Prep Sch Ex SFCI Dean's Ofc. TOTAL CFA	14.50 18.00 12.00 19.00 11.00 0.00 0.00 1.00 75.50	0.00 0.00 0.00 0.00 0.00 0.00 0.00	5.00 6.00 2.00 14.00 11.00 0.00 4.00 1.00 43.00	10.00 8.00 6.00 5.00 34.00 1.00 3.00 1.00 68.00	15.00 14.00 8.00 19.00 45.00 1.00 7.00 2.00 111.00	29.50 32.00 20.00 38.00 56.00 1.00 7.00 3.00 186.50
CIT	Biomedical I Chemical E. Civil E. E & C E. EPP Mechanical I MSE EDRC Dean's Ofc. TOTAL CIT	16.00 16.00 33.00 4.75	0.00 0.00 0.00 4.00 4.00 0.00 1.00 4.00 0.00	0.00 8.00 3.00 17.00 2.00 6.00 14.00 2.00 0.00 52.00	2.00 2.00 1.00 1.00 0.00 2.00 2.00 0.00 0	2.00 10.00 4.00 18.00 2.00 8.00 16.00 2.00 0.00 62.00	2.00 26.00 20.00 55.00 10.75 27.00 35.00 6.00 0.00
GSIA		64.25	0.00	20.00	9.00	29.00	93.25
H&SS	English History Mod. Lang. Philosophy Psychology	24.00 17.70 7.00 12.00 23.00	0.00 0.00 0.50 2.00 0.00	4.00 0.00 11.00 1.00 16.00	4.00 4.00 0.00 4.00 1.00	8.00 4.00 11.00 5.00 17.00	32.00 21.70 18.50 19.00 40.00

	S & D S.	12.30	0.00	2.00	1.00	3.00	15.30	
	Statistics	13.00	0.50	3.00	0.00	3.00	16.50	
	Dean's Ofc.	1.00	0.00	0.00	0.00	0.00	1.00	
	Acad. Adv.	0.00	0.00	0.00	1.00	1.00	1.00	
	CAAE	0.00	0.00	0.00	0.00	0.00	0.00	
	TOTAL H&SS	110.00	3.00	37.00	15.00	52.00	165.00	
INI		0.00	0.00	2.00	0.00	2.00	2.00	
MCS	Biology	17.00	1.00	19.00	1.00	20.00	38.00	
	Chemistry	21.00	0.00	17.00	0.00	17.00	38.00	
	Math	24.00	0.00	15.00	0.00	15.00	39.00	
	Physics	34.00	0.00	17.00	0.00	17.00	51.00	
	STC	0.00	0.00	10.00	0.00	10.00	10.00	
	Dean's Ofc.	1.00	0.00	0.00	0.00	0.00	1.00	
	TOTAL MCS	97.00	1.00	78.00	1.00	79.00	177.00	
SCS	Comp. Sci.	35.50	20.00	26.00	1.00	27.00	82.50	
	Robotics	3.50	20.00	7.50	0.00	7.50	31.00	
	CMT	0.00	4.00	2.00	0.00	2.00	6.00	
	ITC	0.00	0.00	1.00	0.00	1.00	1.00	
	STC	0.00	0.00	0.25	0.00	0.25	0.25	
	TOTAL SCS	39.00	44.00	36.75	1.00	37.75	120.75	
HNZ		28.00	1.00	3.75	25.00	28.75	57.75	
ACADEM	IC SUBTOTAL	520.50	62.00	270.50	129.00	399.50	982.00	
ADMINI	STRATIVE	9.50	5.00	15.50	2.00	17.50	32.00	
TOTAL		530.00	67.00	286.00	131.00	417.00 1	,014.00	
	*Includes sp	ecial tea	ching, sp	pecial res	search and	visiting	g faculty.	

Full-Time Regular Faculty By Rank and Department Fall Semester 1995

		University	Full	Professor Associate	Assistant	Instructor	TOTAL
College	2						
	Department						
CFA	Architectur	e 0.00	8.50	2.00	4.00	0.00	14.50
	Art	0.00	8.00	7.00	3.00	0.00	18.00
	Design	0.00	3.00	6.00	3.00	0.00	12.00
	Drama	0.00	7.00	9.00	2.00	1.00	19.00
	Music	1.00	4.00	5.00	1.00	0.00	11.00

vio i acuity and bu	III Bata						
	Dean's Ofc.	0.00	0.00	0.00	1.00	0.00	1.00
	TOTAL CFA	1.00	30.50	29.00	14.00	1.00	75.50
CIT	Biomedical E	0.00	0.00	0.00	0.00	0.00	0.00
	Chemical E.	0.00	12.00	1.00	3.00	0.00	16.00
	Civil E.	1.00	9.00	5.00	1.00	0.00	16.00
	E & C E.	0.50	25.00	3.00	4.50	0.00	33.00
	EPP	0.00	3.25	1.00	0.50	0.00	4.75
	Mechanical E	0.00	11.00	4.00	3.00	1.00	19.00
	MSE	1.00	11.00	4.00	2.00	0.00	18.00
	Dean's Ofc.	0.00	0.00	0.00	0.00	0.00	0.00
	TOTAL CIT	2.50	71.25	18.00	14.00	1.00	106.75
GSIA		4.00	20.25	14.00	21.00	5.00	64.25
H&SS	English	0.00	11.00	6.00	7.00	0.00	24.00
	History	0.00	7.20	8.00	2.50	0.00	17.70
	Mod. Lang.	0.00	2.00	2.00	3.00	0.00	7.00
	Philosophy	0.00	6.00	4.00	2.00	0.00	12.00
	Psychology	1.00	13.00	3.00	6.00	0.00	23.00
	S & D S.	1.50	3.80	3.00	4.00	0.00	12.30
	Statistics	0.00	8.00	3.00	2.00	0.00	13.00
	Dean's Ofc.	0.00	1.00	0.00	0.00	0.00	1.00
	TOTAL H&SS	2.50	52.00	29.00	26.50	0.00	110.00
MCS	Biology	0.00	7.00	8.00	2.00	0.00	17.00
	Chemistry	0.00	13.00	3.00	5.00	0.00	21.00
	Math	1.00	17.00	5.00	1.00	0.00	24.00
	Physics	2.00	23.00	7.00	2.00	0.00	34.00
	Dean's Ofc.	0.00	1.00	0.00	0.00	0.00	1.00
	TOTAL MCS	3.00	61.00	23.00	10.00	0.00	97.00
SCS	Comput. Sci.	1.00	13.50	9.00	12.00	0.00	35.50
	Robotics	0.50	1.00	0.00	2.00	0.00	3.50
	TOTAL SCS	1.50	14.50	9.00	14.00	0.00	39.00
HNZ		0.50	10.50	6.00	11.00	0.00	28.00
ACADEN	MIC SUBTOTAL	15.00	260.00	128.00	110.50	7.00	520.50
ADMIN	ISTRATIVE	1.00	8.50	0.00	0.00	0.00	9.50

Full-Time Regular Faculty By Department, Race, and Sex Fall Semester 1995

TOTAL

16.00

268.50

128.00

110.50

7.00

530.00

	Bla	ıck	AI/	'AN	A/I	PI.	His	sp.		
White Total College	M	F	М	F	M	F	М	F	M	
F M F Total										
Department										
CFA Architecture	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	13.5	1.0
13.5 1.0 14.5 Art	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	10.0	7.0
10.0 8.0 18.0										
Design 10.0 2.0 12.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	9.0	2.0
Drama	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	13.0	5.0
13.0 6.0 19.0	0 0	0 0	0 0	0 0	0 0	1 0	2 0	0 0	2 0	4 0
Music 6.0 5.0 11.0	0.0	0.0	0.0	0.0	0.0	1.0	3.0	0.0	3.0	4.0
Dean's Ofc	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0
1.0 0.0 1.0 TOTAL CFA	0.0	0.0	0.0	0.0	0.0	2.0	4.0	1.0	49.5	19.0
53.5 22.0 75.5	0.0	0.0	0.0	0.0	0.0	2.0	1.0	1.0	17.5	17.0
CIT Biomedical E.	0 0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.0 0.0 0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Chemical E	0.0	0.0	0.0	0.0	2.0	0.0	0.0	0.0	14.0	0.0
16.0 0.0 16.0 Civil E.	0.0	0.0	0.0	0.0	1.0	0.0	1.0	0.0	11.0	3.0
13.0 3.0 16.0										
E & C E. 33.0 0.0 33.0	1.0	0.0	0.0	0.0	5.0	0.0	0.5	0.0	26.5	0.0
EPP	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.8	0.0
4.8 0.0 4.8 Mechanical E.	0 0	0.0	0.0	0.0	3.0	0.0	0.0	1.0	14.0	1.0
17.0 2.0 19.0	0.0	0.0	0.0	0.0	3.0	0.0	0.0	1.0	14.0	1.0
MSE	0.0	0.0	0.0	0.0	2.0	0.0	0.0	0.0	15.0	1.0
17.0 1.0 18.0 Dean's Ofc	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.0 0.0 0.0										
TOTAL CIT 100.8 6.0 106.8	1.0	0.0	0.0	0.0	13.0	0.0	1.5	1.0	85.3	5.0
GSIA 55.3 9.0 64.3	0.0	0.0	0.0	0.0	19.0	0.0	1.0	0.0	35.3	9.0
33.3 9.0 04.3										
H&SS English	0.0	0.0	0.0	0.0	1.0	1.0	0.0	0.0	11.0	11.0
12.0 12.0 24.0 History	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	10.2	5.5
12.2 5.5 17.7										
Mod. Lang. 2.0 5.0 7.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	2.0	4.0
Philosophy	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	11.0	1.0
11.0 1.0 12.0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	14 0	0 0
Psychology	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	14.0	9.0

CMU Faculty and Staff Data										
14.0 9.0 23.0										
S & D S. 10.3 2.0 12.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	10.3	2.0
Statistics	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	11.0	1.0
12.0 1.0 13.0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	1 0	0 0
Dean's Ofc 1.0 0.0 1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0
TOTAL H&SS	2.0	0.0	0.0	0.0	2.0	2.0	0.0	0.0	70.5	33.5
74.5 35.5 110.0										
MCS Biology	0.0	0.0	0.0	0.0	1.0	0.0	1.0	0.0	14.0	1.0
16.0 1.0 17.0 Chemistry	0.0	0.0	0.0	0.0	1.0	0.0	1.0	0.0	17.0	2.0
19.0 2.0 21.0										
Math 23.0 1.0 24.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	22.0	1.0
Physics	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	32.0	1.0
33.0 1.0 34.0	0 0			0 0	0 0			0 0	1 0	0 0
Dean's Ofc 1.0 0.0 1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0
TOTAL MCS	0.0	0.0	0.0	0.0	4.0	0.0	2.0	0.0	86.0	5.0
92.0 5.0 97.0										
SCS Comp. Sci. 31.5 4.0 35.5	0.0	0.0	0.0	0.0	5.0	1.0	0.0	0.0	26.5	3.0
Robotics	0.0	0.0	0.0	0.0	1.0	0.0	0.5	0.0	2.0	0.0
3.5 0.0 3.5	0 0	0 0	0 0	0 0	6 0	1 0	0 5	0 0	20 E	2 0
TOTAL SCS 35.0 4.0 39.0	0.0	0.0	0.0	0.0	6.0	1.0	0.5	0.0	28.5	3.0
HNZ	0.0	1.0	0.0	0.0	2.0	1.0	0.0	0.0	22.0	2.0
24.0 4.0 28.0										
ACADEMIC	3.0	1.0	0.0	0.0	46.0	6.0	9.0	2.0	377.0	76.5
435.0 85.5 520.5 SUBTOTAL										
ADMIN.	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	7.5	1.0
<u> </u>										

3.0

1.0

0.0

0.0

47.0

Full-Time Regular Faculty By Tenure Status, Department, and Sex Fall Semester 1995

9.5

8.5

1.0

TOTAL

443.5 86.5 530.0

Tenured

Tenure Stream

6.0

9.0

2.0

384.5

77.5

TOTAL

Instructors

THSCI	uctors	IOIAL							
	College								
	Departmen	t M	F	TOT	M	F	TOT	M	F
TOT	M F	TOT							
	CFA Architect	ure 7.50	1.00	8.50	6.00	0.00	6.00	0.00	0.00
0.00	13.50 1.00	14.50							
	Art	7.00	6.00	13.00	3.00	2.00	5.00	0.00	0.00
0.00	10.00 8.00	18.00							
	Design	7.00	1.00	8.00	3.00	1.00	4.00	0.00	0.00
0.00	10.00 2.00	12.00							
	Drama	7.00	4.00	11.00	6.00	2.00	8.00	0.00	0.00
0.00	13.00 6.00	19.00							
	Music	5.00	4.00	9.00	1.00	1.00	2.00	0.00	0.00
0.00	6.00 5.00	11.00							
	Dean's Of	c 0.00	0.00	0.00	1.00	0.00	1.00	0.00	0.00
0.00	1.00 0.00	1.00							
	TOTAL CFA	33.50	16.00	49.50	20.00	6.00	26.00	0.00	0.00
0.00	53.50 22.00	75.50							
	CIT Biomedica	1 E. 0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00 0.00	0.00							
	Chemical 1		0.00	11.00	5.00	0.00	5.00	0.00	0.00
0.00	16.00 0.00	16.00							
		9.00	1.00	10.00	4.00	2.00	6.00	0.00	0.00
0.00	13.00 3.00	16.00							
	E & C E.	25.50	0.00	25.50	7.50	0.00	7.50	0.00	0.00
0.00	33.00 0.00	33.00	0 00	2 25	1 50	0 00	1 = 0	0 00	0 00
0 00	EPP	3.25	0.00	3.25	1.50	0.00	1.50	0.00	0.00
0.00	4.75 0.00	4.75	0 00	11 00	F 00	0 00	7 00	1 00	0 00
1 00		1 E. 11.00	0.00	11.00	5.00	2.00	7.00	1.00	0.00
1.00	17.00 2.00	19.00	0 00	11 00	Г 00	1 00	<i>c</i> 00	1 00	0 00
1 00	MSE 17.00 1.00		0.00	11.00	5.00	1.00	6.00	1.00	0.00
1.00		c 0.00	0 00	0 00	0 00	0.00	0.00	0.00	0.00
0.00	0.00 0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00		70.75	1 00	71 75	28 00	5 00	33 00	2 00	0.00
2 00	100.75 6.00		1.00	71.75	20.00	3.00	33.00	2.00	0.00
2.00	100.75 0.00	100.75							
	GSIA	27.25	2.00	29.25	25.00	5.00	30.00	3.00	2.00
5.00	55.25 9.00	64.25							
	H&SS English	10.00	5.00	15.00	2.00	7.00	9.00	0.00	0.00
	12.00 12.00								
	History	11.20	2.00	13.20	1.00	3.50	4.50	0.00	0.00
0.00	12.20 5.50	17.70							
	Mod. Lang	. 1.00	2.00	3.00	1.00	3.00	4.00	0.00	0.00
0.00	2.00 5.00	7.00							
	Philosoph	y 8.00	1.00	9.00	2.00	0.00	2.00	1.00	0.00
1.00	11.00 1.00	12.00							
	Psycholog		5.00	16.00	3.00	4.00	7.00	0.00	0.00
0.00	14.00 9.00	23.00							

CMII	Faculty	and	Ctoff	Data
CIVIU	racuity	anu	Stan	Data

0 00	S & D S. 5.30	2.00	7.30	5.00	0.00	5.00	0.00	0.00
0.00	10.30 2.00 12.30 Statistics 8.00	1.00	9.00	4.00	0.00	4.00	0.00	0.00
0.00	12.00 1.00 13.00 Dean's Ofc 1.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
0.00	1.00 0.00 1.00	10.00	72 50	10.00	17 50	25 50	1 00	0 00
1.00	TOTAL H&SS 55.50 74.50 35.50 110.00	18.00	73.50	18.00	17.50	35.50	1.00	0.00
	MCS Biology 11.00	1.00	12.00	5.00	0.00	5.00	0.00	0.00
0.00	16.00 1.00 17.00 Chemistry 15.00	0.00	15.00	4.00	2.00	6.00	0.00	0.00
0.00	19.00 2.00 21.00							
0.00	Math 20.00 23.00 1.00 24.00	1.00	21.00	3.00	0.00	3.00	0.00	0.00
0 00	Physics 28.00	0.00	28.00	5.00	1.00	6.00	0.00	0.00
0.00	33.00 1.00 34.00 Dean's Ofc 1.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
0.00	1.00 0.00 1.00 TOTAL MCS 75.00	2.00	77.00	17.00	3.00	20.00	0.00	0.00
0.00	92.00 5.00 97.00		, , , , ,	_,,,,,				
	SCS Comp. Sci. 16.50	2.00	18.50	15.00	2.00	17.00	0.00	0.00
0.00	31.50 4.00 35.50 Robotics 1.50	0.00	1.50	2.00	0.00	2.00	0.00	0.00
0.00	3.50 0.00 3.50		00.00	15 00	0 00	10.00	0.00	0 00
0.00	TOTAL SCS 18.00 35.00 4.00 39.00	2.00	20.00	17.00	2.00	19.00	0.00	0.00
	HNZ 11.00 24.00 4.00 28.00	1.00	12.00	11.00	3.00	14.00	2.00	0.00
	ACADEMIC							
10.00	SUBTOTAL 291.00 435.00 85.50 520.50	42.00	333.00	136.00	41.50	177.50	8.00	2.00
	ADMIN. 8.50 8.50 1.00 9.50	1.00	9.50	0.00	0.00	0.00	0.00	0.00
	TOTAL 299.50	43.00	342.50	136.00	41.50	177.50	8.00	2.00

Full-Time Regular Faculty By Tenure Status and College Fall Semesters 1991 to 1995

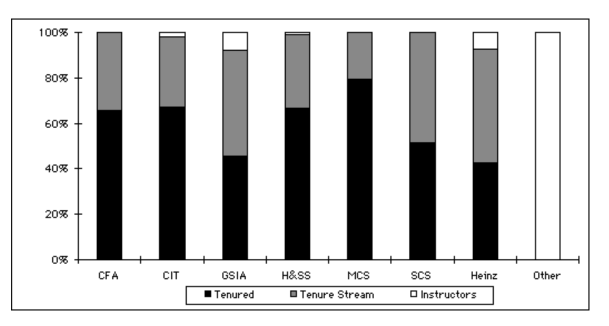
10.00 443.50 86.50 530.00

College 1991 1992 1993 1994 1995

Tenure Status

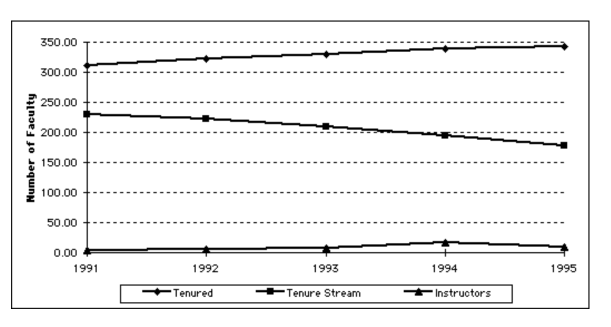
CFA	Tenured	37.5	39.5	42.5	47.0	49.5
	Tenure Stream	48.0	49.0	39.0	28.0	26.0
	Instructor	1.0	2.0	1.0	2.0	0.0
	Total	86.5	90.5	82.5	77.0	75.5
CIT	Tenured	69.5	72.5	70.8	73.5	71.8
	Tenure Stream	47.0	43.5	41.5	35.0	33.0
	Instructor	1.0	1.0	1.0	7.0	2.0
	Total	117.5	117.0	113.3	115.5	106.8
GSIA	Tenured	30.3	28.3	28.3	25.3	29.3
	Tenure Stream	31.0	30.0	29.0	29.0	30.0
	Instructor	1.0	2.0	3.0	4.0	5.0
	Total	62.3	60.3	60.3	58.3	64.3
H&SS	Tenured	62.5	68.8	70.0	72.3	73.5
	Tenure Stream	46.0	38.5	39.5	44.0	35.5
	Instructor	1.0	0.0	1.0	0.0	1.0
	Total	109.5	107.3	110.5	116.3	110.0
MCS	Tenured	72.3	76.3	76.0	77.0	77.0
	Tenure Stream	23.0	21.0	22.0	23.0	20.0
	Instructor	0.0	0.0	0.0	0.0	0.0
	Total	95.3	97.3	98.0	100.0	97.0
SCS	Tenured	18.0	18.0	21.0	23.3	20.0
	Tenure Stream	15.0	21.0	22.0	19.0	19.0
	Instructor	0.0	1.0	0.0	0.0	0.0
	Total	33.0	40.0	43.0	42.3	39.0
HNZ	Tenured Tenure Stream Instructor Total	8.5 19.0 0.0 27.5	0.0	1.0	11.0 16.0 1.0 28.0	2.0
ACADE	Tenure Stream	229.0 4.0	312.0 221.0 6.0 539.0	209.0 7.0	194.0 14.0	177.5 10.0
ADMIN	ISTRATIVE Tenured Tenure Stream Instructor Total		1.0 0.0	9.5 1.0 0.0 10.5	9.5 0.0 2.0 11.5	9.5 0.0 0.0 9.5
CMU	Tenured Tenure Stream Instructor Total	229.0		330.0 210.0 7.0 547.0	194.0 16.0	342.5 177.5 10.0 530.0

Full-Time Regular Faculty By Tenure Status and College Fall Semester 1995



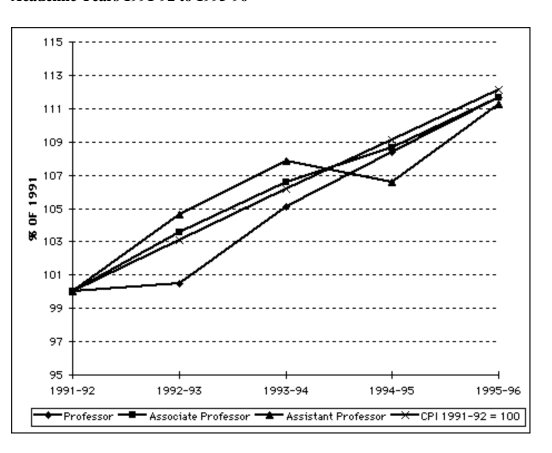
[Top of this page] [Fact Book Main Page] [Next Section: Alumni Data]

Full-Time Regular Faculty By Tenure Status Fall Semesters 1991 to 1995



[Top of this page] [Fact Book Main Page] [Next Section: Alumni Data]

Faculty Salaries Indexed Growth Full-Time Regular Faculty Academic Years 1991-92 to 1995-96



[Top of this page] [Fact Book Main Page] [Next Section: Alumni Data]

Average Faculty Salaries Full-Time Regular Faculty Academic Years 1991-92 to 1995-96

	1991-92	1992-93	1993-94	1994-95	1995-96
Professor	\$78,900	\$79,300	\$82,900	\$85,500	\$88,100
Associate Professor	\$53,100	\$55,000	\$56,600	\$57,700	\$59,300
Assistant Professor	\$47,200	\$49,400	\$50,900	\$50,300	\$52,500

[Top of this page] [Fact Book Main Page] [Next Section: Alumni Data]

Regular Faculty

Additional Facts and Figures Academic Years 1991-92 to 1995-96

DISTRIBUTION BY SEX, RACE AND AGE FALL SEMESTERS 1991 to 1995

Percent of Faculty by Sex Male Female	1991	1992	1993	1994	1995
	85%	84%	84%	84%	84%
	15%	16%	16%	16%	16%
Percent of Faculty by Race Asian Black Hispanic White Non-U.S. Citizens	1991	1992	1993	1994	1995
	3%	3%	3%	5%	7%
	1%	1%	1%	1%	1%
	1%	1%	1%	1%	1%
	77%	77%	76%	77%	79%
	18%	18%	19%	16%	12%
Percent of Faculty by Age Under 30 30 to 39 40 to 49 50 to 59 60 and Over	1991	1992	1993	1994	1995
	4%	3%	1%	2%	3%
	34%	34%	32%	32%	29%
	31%	33%	35%	34%	33%
	19%	18%	20%	20%	22%
	12%	12%	12%	12%	13%

TOP TEN INSTITUTIONS GRANTING DEGREES TO FACULTY FALL SEMESTER 1994

Carnegie Mellon University	52	University of Michigan, Ann
Arbor 18		
Massachusetts Institute of Technology	43	Yale
University 17		
Stanford University	32	Cornell
University 16		
University of California, Berkley	31	University of
Pennsylvania 14		
Harvard University	21	University of
Chicago 13		
		University of
California 13		

California 13

49% of the Regular Faculty received degrees from the above institutions.

96% of the Regular Faculty hold a Ph.D. or terminal degree.

AVERAGE FACULTY SALARIES BY RANK, FALL

1995 AVERAGE FACULTY SALARIES BY RANK,

PERCENT CHANGE IN FACULTY SALARIES FALL 1991 to 1995

Prof		Assoc		Asst
\$	%Change	\$	%Change	

\$	%C	hange						
CM			88,600	7th 12.3%	9th \$	59,100	8th 11.3%	9th \$
52,600	6th 11.4%	8th						
	inceton	•	101,400	15.0%	\$	60,300	15.3%	\$
· ·	12.6%							
	anford	•	103,300	19.4%	\$	69,900	13.3%	\$
55,100	14.1%							
MI	T	\$	96,900	15.5%	\$	67,100	11.6%	\$
54,300	9.7%							
U.	of Chicago	\$	96,500	15.8%	\$	62,100	14.2%	\$
55,400	13.8%							
U.	of Penn	\$	96,500	20.0%	\$	64,200	12.0%	\$
54,700	12.6%							
No	rthwestern	\$	92,000	16.3%	\$	64,500	18.6%	\$
54,700	13.7%							
Co	rnell	\$	82,200	9.7%	\$	59,400	14.2%	\$
48,300	5.0%							
U.	of Rochest	. \$	78,500	6.7%	\$	54,900	6.6%	\$
47,800	9.4%							
Wa	sh. U.	\$	84,500	16.4%	\$	56,700	12.9%	\$
49,400	17.6%	·	,		·	•		·
RP		\$	80,100	13.3%	\$	58,100	10.9%	\$
51,600	15.7%	•			•	•		•

[Top of this page] [Fact Book Main Page] [Next Section: Alumni Data]

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Office of Planning and Budget Carnegie Mellon University

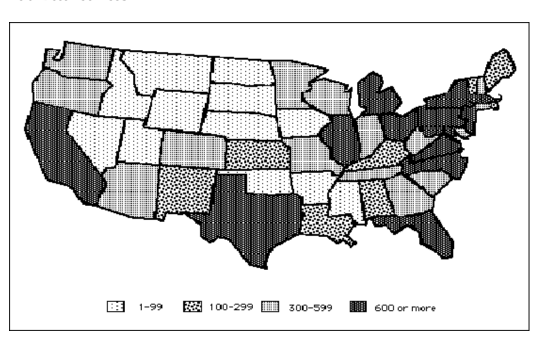
Last update: 4/11/96

CMU Alumni Data

CONTENTS

Active Alumni by Region and State As of December 1995. Active Alumni Additional Facts and Figures As of December 1995.

Active Alumni By Region and State As of December 1995



Region / State		Region / State		Region / State		Region / State
New England		South		Midwest		West Alaska
26						
Connecticut	960	Arkansas	49	Illinois	1,203	California
4,469					•	
Maine	127	Alabama	150	Indiana	376	Colorado
506						
Massachusetts	1,767	Florida	1,815	Iowa	74	Hawaii
81	_,		_,			
New Hampshire	202	Georgia	513	Kansas	121	Idaho
55	202	0001910	010	1101112012		200110
Rhode Island	108	Kentucky	168	Michigan	913	Montana
19	200	110110 410117	_00	111011119011	, , ,	1101100110
Vermont	107	Louisiana	145	Minnesota	301	Nevada
75	107	Douibland	113	111111111111111111111111111111111111111	301	110 / 4444
TOTAL	3,271	Mississippi	37	Missouri	265	Oregon
276	3,271	MIDDIDDIPPI	3 /	HIDDOULI	203	0109011
Percent of Tota	al 7%	North Carolina	810	Nebraska	39	Utah
63	<i>a</i>	NOTCH CATOLINA	010	Nebrabila	3,7	ocan
03		South Carolina	339	North Dakota	10	Washington
532		bouch carolina	337	NOI CII Danoca	10	Washingcon
Middle States		Tennessee	273	South Dakota	16	Wyoming
21		Tellilessee	273	South Dakota	10	wyoming
21		Virginia	1,678	Wisconsin	249	TOTAL
6,123		virgilita	1,070	MIDCOIDIII	217	TOTAL

Delaware	263	TOTAL	5,977	TOTAL	3,567	Percent of Total
12%						
Dist. of Colum	nbia 338	Percent of To	tal 12%	Percent of To	otal 7%	
Maryland	1,887					
New Jersey	2,263	Southwest				
New York	4,015			U.S. Territor	ries 38	U.S. TOTAL
47,448						
Ohio	2,341	Arizona	429			Percent of Total
96%						
Pennsylvania	15,151	New Mexico	193			
West Virginia	279	Oklahoma	92			Foreign Countries
2,182						
TOTAL	26,537	Texas	1,221			Percent of Total
4%						
Percent of Tot	al 53%	TOTAL	1,935			
		Percent of To	tal 4%			TOTAL
49,630						

[Top of this page] [Fact Book Main Page] [Next Section: Financial Data]

Active Alumni Additional Facts and Figures As of December 1995

Active Alumni* by Major U.S. Cities

Greater Pittsburgh	12,178	Akron	560
Metro New York***	3,044	Houston	511
Washington, D.C.***	2,439	Atlanta	516
San Francisco	2,008	Denver	508
Los Angeles	1,872	Harrisburg	469
Philadelphia	1,706	Phoenix	429
Boston	1,642	Dallas	404
Princeton	1,089	Seattle	370
Baltimore	1,029	Ft. Lauderdale	335
Chicago	1,009	Columbus	328
Cleveland	772	San Diego	314
Detroit	673	Cincinnati	284
Hartford	609	Minneapolis/St.	256
		Buffalo	231

Active Alumni by College

CFA	8,514	Margaret Morrison	3,844
CIT	16,827	MCS	5,866
GSIA	3,698	Printing Management	675
H&SS	4,646	SCS	507
IM	2,255	HNZ	2,051
Industries	156	Robotics & INI	166
Libraries	418	Unspecified	7
		Total	49,630

^{*}Active Alumni includes all alumni who maintain a current address with CMU.

^{**} Includes Altoona, Beaver County, Westmoreland County and Metro Pittsburgh area.

^{***} Includes Long Island, Fairfield/Westchester and North New Jersey

^{****}Includes Northern VA, Southern MD and the DC area.

Active Alumni by Class Year in Decades

1909 - 1	191	28	1960 -	1969	7,199
1920 - 1	192	438	1970 -	1979	8,467
1930 - 1	193	2,053	1980 -	1989	12,080
1940 -	194	4,059	1990 -	1994	9,235
1950 - 1	195	6,071			
			Total		49,630

[Top of this page] [Fact Book Main Page] [Next Section: Financial Data]

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Office of Planning and Budget Carnegie Mellon University

Last update: 4/11/96

CMU Financial Data

CONTENTS

Tuition and Fees - Academic Years 1991-92 to 1995-96.

Current Funds, Revenues, Expenditures, and Transfers - Fiscal Years 1991 to 1995.

Distribution of Current Funds Revenues - Fiscal Year 1995.

Total Sponsored Research Costs by College and Research Center - Fiscal Years 1991 to 1995.

Sponsored Research Costs, Real Versus Nominal Growth - Fiscal Years 1991 to 1995.

Total Sponsored Research Costs by Agency - Fiscal Years 1991 to 1995.

Total Giving by Source, Nominal Dollars - Fiscal Years 1991 to 1995.

Voluntary Support by Source and Purpose - Fiscal Years 1991 to 1995.

Undergraduate Scholarships by Source, Percent of Total - Fiscal Years 1991 to 1995.

Undergraduate Financial Aid Resources by Source - Fiscal Years 1991 to 1995.

Finances Additional Facts and Figures, Undergraduate Comparison by Benchmark Competitors - Academic Year 1995-96.

Tuition and Fees Academic Years 1991-92 to 1995-96

	1991-92	1992-93	1993-94	1994-95	1995-96
Undergraduate Tuition	\$15,250	\$16,000	\$16,960	\$17,900	\$18,600
Graduate Tuition					
CFA	\$12,000	\$12,000	\$16,960	\$17,900	\$18,600
CIT	16,000	16,750	17,710	18,400	18,850
GSIA	17,600	18,500	19,500	20,400	21,300
H&SS	15,250	16,000	16,960	17,900	18,600
INI*	32,000	33,501	35,420	36,800	37,700
MCS	15,250	16,000	16,960	17,900	18,600
SCS	16,000	16,750	17,500	18,400	18,850
HNZ	15,000	15,500	16,700	17,900	18,600
* Tuition is for a	14 month pr	ogram.			
Student Activities Fee	\$100	\$100	\$100	\$100	\$100

ACADEMIC YEARS 1991-92 to 1995-96 ROOM AND BOARD

		1991-92	1992-93	1993-94	1994-95	1995-96
Average	Room (Standard	\$3,010 Double)	\$3,210	\$3,400	\$3,510	\$3,610
Average	Board	\$2.126	\$2.000	\$2.100	\$2.170	\$2,290

(19 Meal Plan 1991-92)
(Constant Pass 1992-93 through 1994-95)
(12 Meals/wk + \$170 declining balance/sem. 1995-96)

Total Estimated Cost* of Attending CMU ACADEMIC YEARS 1991-92 to 1995-96

	1991-92	1992-93	1993-94	1994-95	1995-96
Resident	\$21,910	\$23,010	\$24,100	\$25,130	\$26,040
Commuter	\$18,050	\$19,216	\$20,105	\$21,050	\$21,773

*Cost includes: tuition and activities fee, books and supplies, incidentals, room
and board for on-campus residents and lunches and transportation for commuters.

[Top of this page] [Fact Book Main Page] [Next Section: Space and Facilities Data]

Current Funds, Revenues, Expenditures, and Tranfers Fiscal Years 1991 to 1995

(Dollars in Thousands)

1995		1991	1992	1993	1994
	enues				
\$123,821	Tuition and Fees	\$95,731	\$103,958	\$108,256	\$118,988
\$23,840	Endowment Distribution	\$18,081	\$20,934	\$22,898	\$22,434
\$3,011	Current Fund Investments/Earnings	\$3,198	\$2,568	\$2,334	\$2,414
\$20,392	Gifts & Grants	\$16,964	\$18,248	\$15,455	\$18,035
	Sponsored Research	\$127,829	\$136,904	\$146,727	\$150,709
\$151,978	Auxiliary Services	\$25,123	\$26,315	\$26,826	\$27,279
\$27,542	Miscellaneous Income	\$15,674	\$16,530	\$15,066	\$18,978
\$19,848					
TOTA \$370,432	L REVENUES	\$302,600	\$325,457	\$337,562	\$358,837

Current Funds Expenditures and Transfers

1991 1992 1993 1994

1995

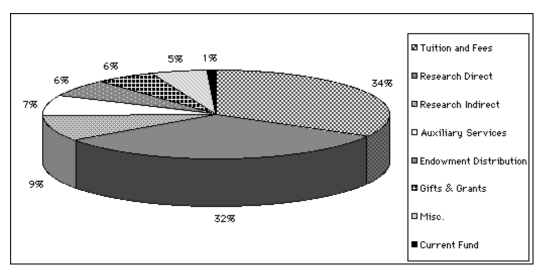
Expenditures (by Functions)

ċ110 0E4	Instruction & Department Research	\$89,827	\$93,702	\$101,466	\$108,998
\$110,054	Academic Support	\$19,325	\$20,688	\$21,022	\$23,775
\$28,471	Sponsored Research - Direct	\$98,744	\$104,295	\$109,238	\$114,853
\$117,343	Student Aid	\$18,403	\$21,366	\$23,682	\$28,944
\$30,863	Campus Operation	\$6,953	\$7,111	\$6,782	\$7,227
\$7,629	Utilities	\$5,468	\$5,895	\$5,477	\$5,826
\$5,594	Administration	\$11,934	\$13,253	\$13,114	\$13,600
\$14,514	Student Services	\$8,193	\$8,655	\$9,191	\$9,884
\$10,259	General Institutional	\$7,640	\$4,706	\$5,064	\$3,751
\$2,541	Auxiliary Services	\$25,732	\$26,587	\$26,618	\$27,060
\$27,905 TOTA \$355,173	-	\$292,219	\$306,258	\$321,654	
Tran	asfers				
	Capital	\$8,616	\$14,536	\$13,739	\$14,182
\$12,233	Other	\$278	\$666	\$355	(\$1,607)
(\$195)	TOTAL	\$8,894	\$15,202	\$14,094	\$12,575
\$12,038					
TOTA \$367,211	L EXPENDITURES and TRANSFERS	\$301,113	\$321,460	\$335,748	\$356,493

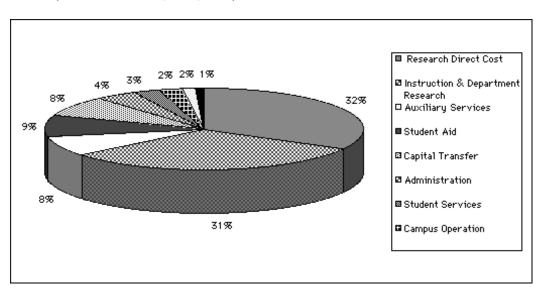
[Top of this page] [Fact Book Main Page] [Next Section: Space and Facilities Data]

Distribution of Current Funds Revenues and Expenditures Fiscal Year 1995

DISTRIBUTION OF CURRENT FUNDS REVENUES FISCAL YEAR 1995 (Total = \$370,432,000)



DISTRIBUTION OF CURRENT FUNDS EXPENDITURES AND TRANSFERS FISCAL YEAR 1995
(Total = \$355,173,000)



[Top of this page] [Fact Book Main Page] [Next Section: Space and Facilities Data]

Total Sponsored Research Costs By College and Research Center Fiscal Years 1991 to 1995

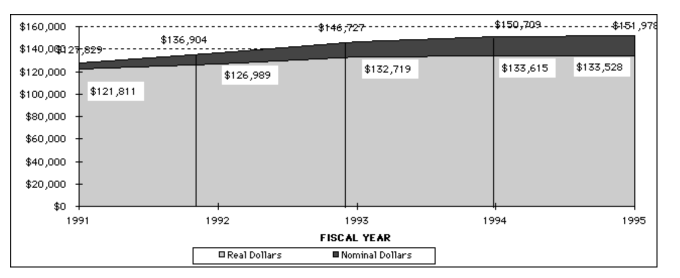
(Dollars in Thousands)

Direct Costs	1991	1992	1993	1994	1995
CIT CFA H&SS MCS SCS	\$16,999 766 5,052 15,397 26,455	\$18,281 434 5,248 15,768 25,876	\$16,559 385 5,456 17,988 27,027	\$18,663 543 5,989 19,239 31,107	\$20,638 606 6,317 20,328 30,917
GSIA	1,053	1,534	1,807	1,734	1,652

HEINZ CMRI SEI Other TOTAL	735 6,881 24,914 492 \$98,744	811 6,760 29,363 220 \$104,295	930 7,492 31,013 581 \$109,238	797 5,396 30,924 465 \$114,857	816 5,910 29,424 735 \$117,343
Indirect Cost	.s				
CIT CFA H&SS MCS SCS GSIA HEINZ CMRI SEI Other TOTAL	\$6,127 139 1,577 5,527 9,619 489 252 3,035 2,225 95 \$29,085	\$6,530 94 1,668 5,936 11,110 513 277 3,209 3,189 83 \$32,609	145 1,751 6,651 13,352 713 378 3,597 4,059 137	\$7,036 228 1,893 7,367 13,436 758 389 2,561 1,969 215 \$35,852	\$7,250 225 1,895 7,776 11,477 739 225 2,605 2,101 342 \$34,635
Total Sponsor	ed Research	Costs			
CIT CFA H&SS MCS SCS GSIA HEINZ CMRI SEI Other	\$23,126 905 6,629 20,924 36,074 1,542 987 9,916 27,139 587	528 6,916 21,704 36,986 2,047 1,088 9,969 32,552 303	530 7,207 24,639 40,379 2,520 1,308 11,089 35,072 718	\$25,699 771 7,882 26,606 44,543 2,492 1,186 7,957 32,893 680	831 8,212 28,104 42,394 2,391 1,041 8,515 31,525 1,077
TOTAL	\$127,829	\$136,904	\$146,730	\$150,709	\$151,978

[Top of this page] [Fact Book Main Page] [Next Section: Space and Facilities Data]

Sponsored Research Costs Real Versus Nominal Growth Fiscal Years 1991 to 1995



Real dollars calculated using the 2nd quarter implicit price deflator with 1991 as thReal dollars calculated using the 2nd quarter implicit price deflator with

the base year.

[Top of this page] [Fact Book Main Page] [Next Section: Space and Facilities Data]

Total Sponsored Research Costs By Agency Fiscal Years 1991 to 1995

TOTAL SPONSORED RESEARCH COSTS BY AGENCY FISCAL YEARS 1991 to 1995

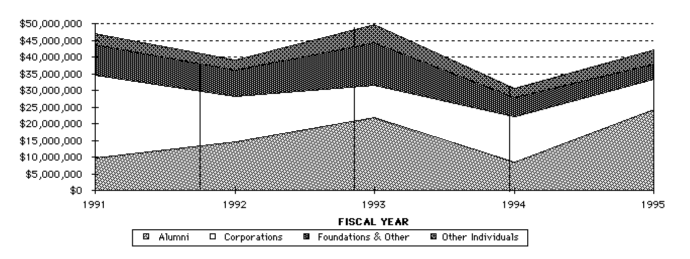
	1991	1992	1993	
1994 1995				
Federal				
Defense	\$54,309,793	\$60,157,000	\$64,557,000	\$65,841,000
\$60,860,000				
National Science Foundat	ion 21,070,932	25,241,000	27,840,000	30,933,000
31,418,000				
Health & Human Services	7,805,456	6,787,000	7,534,000	8,853,000
8,601,000				
Energy	3,876,166	3,441,000	4,726,000	6,081,000
7,285,000				
Other Federal	5,383,455	6,795,000	9,081,000	8,730,000
8,117,000	+00 445 000	+100 401 000	+112 522 222	+100 400 000
TOTAL	\$92,445,802	\$102,421,000	\$113,738,000	\$120,438,000
\$116,281,000				
Non-Federal				
Industrial	\$20,382,774	\$18,998,000	\$18,237,000	\$14,237,000
\$17,769,000				
Other Non-Federal	14,999,978	15,485,000	14,752,000	16,034,000
17,928,000				
TOTAL	\$35,382,752	\$34,483,000	\$32,989,000	\$30,271,000
\$35,697,000				
TOTAL	\$127,828,554	\$136,904,000	\$146,727,000	\$150,709,000

as

\$151,978,000

[Top of this page] [Fact Book Main Page] [Next Section: Space and Facilities Data]

Total Giving by Source Nominal Dollars Fiscal Years 1991 to 1995



[Top of this page] [Fact Book Main Page] [Next Section: Space and Facilities Data]

Voluntary Support By Source and Purpose Fiscal Years 1991 to 1995

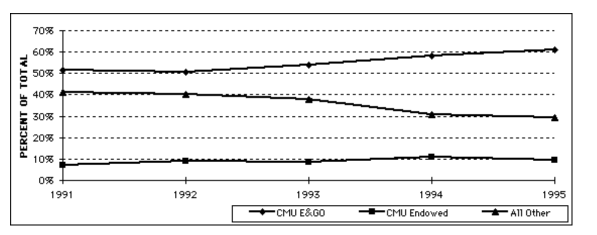
		1991	1992	1993	1994
1995					
Curre	nt Operations				
	Alumni	\$4,366,563	\$4,786,556	\$1,955,531	\$2,430,340
\$6,058,261					
	Other Individuals	1,329,170	1,555,594	1,132,022	747,679
801,369					
	(Includes Parents)	N/A	N/A	159,808	168,893
N/A					
	Foundations & Other	5,433,231	4,569,194	4,754,060	4,777,616
3,661,139					
, ,	Corporations	4,390,435	4,609,945	3,291,248	3,819,643
3,307,497		_,,	_, ,	0,-2-,0	2,222,223
3,30.,12.	TOTAL	\$15,519,399	\$15,521,289	\$11,132,861	\$11,775,278
\$13,828,26		Q 1 3 7 3 1 3 7 3 7 3	Q13/321/203	711/132/001	Q11///3/2/0
Ų13,020,20					
Capit	al				
	Alumni	\$5,178,961	\$9,696,973	\$19,968,379	\$6,059,242

\$18,104,26	3				
	Other Individuals	1,994,553	1,588,705	4,467,880	1,972,317
3,481,207	Includes Parents)	N/A	N/A	24,640	65,586
N/A					
	Foundations & Other	3,660,000	3,117,770	7,675,901	830,189
690,000	Corporations	20,511,037	9,169,830	6,448,938	9,834,473
5,906,913	Corporacions	20,311,037	9,109,630	0,440,930	9,034,473
.,,.	TOTAL	\$31,344,551	\$23,573,278	\$38,561,098	\$18,696,221
\$28,182,38	3				
Total	Giving				
IOCAL	Alumni	\$9,545,524	\$14,483,529	\$21,923,910	\$8,489,582
\$24,162,52		, , , , , , ,	, , , , , , , , ,	, , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,
	Other Individuals	3,323,723	3,144,299	5,599,902	2,719,996
4,282,576	To alada a Danas tal	NT / 7	NT / 7	104 440	224 470
N/A	Includes Parents)	N/A	N/A	184,448	234,479
14,711	Foundations & Other	9,093,231	7,686,964	12,429,961	5,607,805
4,351,139					
0 014 410	Corporations	24,901,472	13,779,775	9,740,186	13,654,116
9,214,410					
TOTAL	ı	\$46,863,950	\$39,094,567	\$49,693,959	\$30,471,499
\$42,010,64	.9				

 $\,$ N / A - Not Available $\,$ Source: Survey of Voluntary support of Education, Council for Financial Aid to Education

[Top of this page] [Fact Book Main Page] [Next Section: Space and Facilities Data]

Undergraduate Scholarships By Source, Percent of Total Fiscal Years 1991 to 1995



*All other includes Federal, State and Other Grant Resources

[Top of this page] [Fact Book Main Page] [Next Section: Space and Facilities Data]

Undergraduate Financial Aid Resources By Source Fiscal Years 1991 to 1995

(Dollars in Thousands)

Scholarships & Grants	1991	1992	1993	1994	1995
Federal - PELL Federal - SEOG State - PHEAA Other State Grants CMU E&GO CMU Endowed CMU Gifts and Grant ROTC Other Grant Resources	1,462 114 11,000 1,463 312 2,255	1,745 1,492 108 12,758 2,243 274	1,819 1,501 150 14,398 2,313 231 2,673	1,987 1,527 105 17,923 3,419 166 2,070	1,960 1,443 96 19,230 2,945 142 1,897
TOTAL	\$21,249				
Self-Help Workstudy Loans TOTAL	7,610	\$1,449 8,196 \$9,645 \$34,788	8,418 \$9,925	10,166	10,869 \$12,321
% of Undergraduates with need	65.0%	60.0%	70.0%	70.0%	61.1%

[Top of this page] [Fact Book Main Page] [Next Section: Space and Facilities Data]

Finances Additional Facts and Figures Undergraduate Comparison by Benchmark Competitors Academic Year 1995-96

CARNEGIE MELLON UNIVERSITY

FINANCES
ADDITIONAL FACTS AND FIGURES
UNDERGRADUATE COMPARISON BY BENCHMARK COMPETITORS
ACADEMIC YEAR 1995-96

		School	Tuition & Fees	Room & Board*
		Carnegie Mellon	\$18,600	\$5,890
Tier	1	MIT Princeton Cornell Univ. of Penn Stanford	21,000 20,960 20,066 19,898 19,695	6,150 6,116 6,762 7,500 7,054
Avg.	Tier	1	\$20,324	\$6,716
Tier	2	Univ. of Chicago	20,193	7,258

		Washing	ton Univ.			19,291		5,961
		RPI				18,565		6,155
		Univ. o	f Rochest	er		19,175		6,730
		Northwe	stern			17,184		5,781
Avg.	Tier	2				\$18,882		\$6,377
		CMU: Do	ouble Room	m-12 Meal	Plan w	/ \$170/Sem	Balance	

Competitor Source: College Cost Book

CARNEGIE MELLON TUITION BENEFITS FISCAL YEARS 1991 to 1995 (Dollars in Thousands)

	1991	1992	1993	1994	1995
Total	\$3,523	\$3,555	\$3,599	\$4,035	\$4,106

Endowment Statistics Fiscal Years 1991 to 1995 (Dollars in Thousands)

in Thousands)					
	1991	1992	1993	1994	1995
Book Value	\$294,030	\$310,706	\$346,601	\$389,714	\$403,296
Market Value	313,330	361,091	404,531	414,700	453,492
Life Income Funds	20,418	22,091	25,036	24,120	24,498
Rank	44	41	41	38	*N/A
Endowment/FTE Student Rank*	\$48,410 83	\$55,320 83	\$62,767 87	\$63,471 88	\$67,964 *N/A

^{*}Private Institutions Only Source: NACUBO Endowment Reports

Carnegie Mellon National Rank Research and Development Funds Academic Science and Engineering Fiscal Years 1991 to 1995

	1991	1992	1993	1994
Total R&D	55th	55th	55th	55th
Total R&D Among Pr	19th	19th	19th	19th
Industry Sponsored	10th	10th	12th	21st

Source: National Science Foundation http://www.qrc.com/nsf/srs/rdexp/94dst/ascii94/b35.txt

* Not available as of January 2, 1995 http://www.qrc.com/nsf/srs/rdexp/94dst/ascii94/b37.txt

http://www.qrc.com/nsf/srs/rdexp/94dst/

ascii94/b38.txt

[Top of this page] [Fact Book Main Page] [Next Section: Space and Facilities Data]

Please mail comments, questions, and suggestions to:

Richard Hall (rh2x@andrew.cmu.edu)

Office of Planning and Budget Carnegie Mellon University

Last update: 4/11/96

CMU Space and Facilities Data

CONTENTS

Total Space in Square Footage by Major Division, College/Division, and Use Category as of June 30, 1995.

Total Space in Square Footage by Major Division, College/Division, and Building as of June 30, 1995.

Net Assignable Space by Major Use and Division as of June 30, 1995.

Parking Capacity - Fiscal Years 1992 to 1996.

Housing Capacity by Units, Beds Available and Filled - Fall Semester 1995.

Total Space in Square Footage By Major Division, College/Division, and Use Catagory As of June 30, 1995

C+d	Chang /Non		Labs		se Category Conf/Mtg		
Study	Shops/Van	Classrm	Studios &	Office &	Asmblv/E	Merch &	Data
Proc Fo	od & Gen						
		& Serv	Serv	Serv	& Serv	Serv	&
		Housing	Other	TOTAL			
Со	llege/Divis	sion					
		0	0	4,176	1 235	0	
0	12	0		,423	1,233	O	
· ·		· ·		, ===			
	T		111,610		6,513	5,622	
6,134	-		9,365				
	'A		105,290	•	12,502	181	
2,453	•		3,746				
Н&			14,063		3,099	1,266	
-	1,187	0	_				
MC			132,139		4,563	1,996	
5,886	-		2151				
SC			39,051		7,464	2,366	
	12,127		845				
GS			2,033		2,251	5,031	
	38			65,129			
HN			3,127		1,157	1,306	
	0		856 2				
	IRI		24,313	•	4,344	1,822	
	11,442		,481 7				
SE			0		10,538	2,996	
	5,556		3,265				
	her	1,589	11,601	40,978	16,033	4,333	
-	66,229		50,927				
TO	TAL	40,397	443,227	526,414	68,464	26,919	

147,957 129,877 692 78,811 1,462,761

0	Campus Services 25,621				12,700 81,849	335	41,372
600	PP-Fac & Adm.	0		0	9,314 71,042	1,066	866
58		5,301			15,712 24,383	1,084	591
658	TOTAL	5,301			37,726	2,485	42,829
036	03,190	320				F.C.1	0
138	820	0	0	U	9,890 11,409	201	0
	Registrar Class	r 61 052		0	0	0	0
0	0	01,052			61,052	U	U
-	Other	0			37,352	13,294	8,272
1,87	3 34,765	505,762			743,440		
		61,052			37,352	13,294	8,272
1,87	3 34,765	505,762	142,122		804,492		
		0		Ο	5,736	313	0
0	1,480		7,330			313	Ü
		106,750	443,2	27	621,295	86,352	78,020
150,	626 232,150	506,780	251,01	6	2,476,218		
		0		0	0	0	0
0	0	0 42	2,189				
		106,750	443,2	27	621,295	86,352	78,020
150,	626 232,150	506,780	293,20	5	2,518,407		
	Building Suppor	rt 0		0	0	0	0
66	0	0 92	29,431	9	929,496		
		106,750	443,2		621,295	86,352	78,020
150,	692 232,150	506,780	1,222,63	6	3,447,904		

[Top of this page] [Fact Book Main Page] [Next Section: Appendix]

Total Space in Square Footage By Major Division, College/Division, and Building As of June 30, 1995

CARNEGIE MELLON UNIVERSITY

TOTAL SPACE IN SQUARE FOOTAGE BY MAJOR DIVISION, COLLEGE/DIVISION, AND BUILDING AS OF JUNE 30, 1995

See Appendix page 94 for Building titles.

									Build	ing	
			B/P		CFA		CYT		DH	EDSH	FMR
GSIA	GYI	M I	HBH	HH			HL	N	MMC		
	Major D	ivision									
	Presider		109		0		0		0	0	0
0	0	1,837		0		0		0			
	Provost CIT		12 OEE		0		2 110		E/ 122	0	0
0	0		42,855 74,70		U		2,119	0	54,133	U	U
U	CFA	17,403	5,233				0	U	36,427	0	0
0	0	0	3,233	_	2) 1	0	56,2		30,427	0	O
O	H&SS	O	77,095	O	0	U	0	<i>J J</i>	0	0	0
0	0	1,032		0	O	0	7,9	37	O	O	O .
Ü	MCS	1,032	0	Ü	0	Ü	0		44,693	0	0
0	0	0	_	0		0	_	0	,	_	_
	SCS		0		0		9,109		10,352	14,679	12,512
0	0	0		0		0	,	0	•	,	·
	GSIA		0		0		0		0	0	0
65,1	29	0	0		0		0		0		
	HNZ		0		0		0		0	0	0
0	0	24,973		0		0		0			
	CMRI		0		0		0		0	0	0
0	0	0		0		0		0			
	Other						26,258		0	148	211
290	0		73								
	TOTAL		130,634							14,827	12,723
65,4	19	0 50	5,681	74,76	0	77	7,834	64	1,196		
		7.6	-								
	VP Busin		Γ.								
	& Plan	_	E 274		20		0		1 0	0	0
50			5,274 O							U	U
30			3,822							41	48
575			59							41	40
373	TOTAL	0.	9,096	1	858	50	5.166	, ,	1.158	41	48
625	515	88	39	433	000	31	2 4	. 62	24		10
								,			
	VP Deve	lopmen	0		0		0		0	0	0
0		0				0		0			
	VP Enro	llment									
			21,646						11,637	0	0
0	0	5,808	1,8	50		0	2,6	62			

	Housing		0	0	0	0	0	0	
0	0		0	0		0		•	
FF 100	Athletics		0	0	0	0	0	0	0
55,183	_		0		0	0	0	0	
0		62 505					U	U	
U		22,26				11,637	0	0	0
55.183		2,370				11,037	O .	O	O .
00,200	_0,0_0	_, _,	· ·	•	-, - 0 0				
VI	P Universi	Lty							
	Relations	5	0	0	0	0	0	0	
0	0	0	0	0		0			
_	. 7	1.0.10	0 0 1	0.1	40.040	150 40		10 551	
		162,10				158,40	1 4,868	12,771	66,044
55,698	69,720	77,563	/8,146	/ 3	3,006				
NO	ON-CMU		0	0	0	0	0	0	
0	0	0	0	0		0			
	Occupant	_							
Т		Assignable							
		162,106				158,400	14,868	12,771	66,044
55,698	69,720	77,563	78,146	73	3,006				
	Puilding	Su 70,409	25 7.	<i>1</i> 2	10 /16	5Q 2/Q	2 650	10 790	40 742
		37,318				30,240	2,039	10,780	40,742
7,000	32,220	37,310	23,313	27	,005				
T	OTAL	232,511	125,1	43	62,664	216,641	17,527	23,551	106,786
63,364	101,948	114,881	101,525	102	2,691				

Note:

Other building includes Bramer House, Studio Threatre, West Garages, Alumni Hse, Bushy Run Facilities, Owned Trailers, East Garage,

Gesling Field, 6555 Penn Ave., 407 South Craig and the MM-C Plaza. Other Provost includes Administrative functions as well as University Controlled space.

Major Leased space includes SEI.

NON-CMU Occupant includes Union Carbide.

See Appendix page 94 for Building titles.

						Build	ding		
SH	WEH Major Di	WH vision	MI WHIT	MSL *OTHER	PPB HSING	PRB LEASED	PTC TOTAL	PUB	
0	Presider 0	at 3,477	0	0	0	0	0 5,423	0	
	Provost CIT		0	0	0	0	0	0	20,465

29,180 0		0 1	,564		0 24	12,479		
CFA			0		0		0	
0 195	0	0		0		187,269		
H&SS		0	0	0	0	0	0	
0 0		0		0		89,804	0	0
MCS		137,85			0		0	0
50,860 0		0	0		0 23		0	0
SCS		0	22,015		6,140		0	0
80,581 0 GSIA		0	0 0	0	0 15		0	
0 0	0	0	0	0		65,129	U	
HNZ	U	0	0	0		05,125	0	
0 0	0	0	0	0		24,973	O	
CMRI		15,407				17,839	0	
0 0	Ο	0	Ο	Ο	9 200	72 446	Ü	
Other	Ü	42,009	13.162	0	0	533	0	0
19,003 4,496		68 81	,496	0 105	,00 39	90,576		_
					-	18,372	0	20,465
179,81 4,496								,
VP Busines	s Aff.							
& Planni								
Campus S	rv'	4,822	2,382	990	0	133	10	
20 70	830	4,616	62,453	0	0	81,849		
Other		8,020	1,336	28,024	0	811	0	443
2,812 2,281	3,9	958 28,	498	0	0 95	5,425		
TOTAL 2,882 3,111		12,842	3,718	29,014	0	944	10	463
2,882 3,111	8,5	574 90,	951	0	0 175	7,274		
						_		
VP Develop	men	0	0	0		0	0	
0 0 5	,388	Ü	6,021	U	Ü	11,409		
VD Envollm	ont							
VP Enrollm		1 105	0	0	0	0	Λ	1 020
Classroc 6,413 0	diiis	1,125	057	0	0 61	0 052	U	4,939
Housing		0 2,	0.57	0	0 0	Λ	0	
0 0	Ω	0	0	0 542,055	69 986	612,041		
Athletic	s	0	0	0	00,000	012,011	0	
0 0						71,363	O	
Other	· ·	160	0	584	904	176	0	
0 0 16	,805	0	33,651	0	0	60,036		
						176		4,939
6,413 16,805		0 51,	888 542,	055 69,9	86 804	1,492		
VP Univers	ity							
Relation	.s	313	1,634	0	0	0 9	,254	
0 0	0	0	3,658	0	0	14,859		
Total CMU							,264	25,867
189,114 33,27	7 8	3,642 24	2,955 5	42,05 186	,411 2	476,218		
					_	_		
NON-CMU		0	0	0	0	0	0	

0 0 0 0 42,189 0 0 42,189 Occupant

Total Net Assignable

209,714 40,529 30,884 7,044 49,492 9,264 25,867 Space 189,114 33,277 8,642 285,144 542,055 186,411 2,518,407 Building Su 141,503 13,173 30,948 1,054 10,380 268 10,806 12,546 3,390 31,291 150,161 104,430 51,275 929,496

TOTAL 351,216 50,909 44,057 7,312 80,440 10,318 36,673 293,544 45,823 12,032 316,435 692,216 237,686 3,447,904

Note:

Other building includes Bramer House, Studio Threatre, West Garages, Alumni Hse, Bushy Run Facilities, Owned Trailers, East Garage,

Gesling Field, 6555 Penn Ave., 407 South Craig and the MM-C Plaza.

Other Provost includes Administrative functions as well as University Controlled space.

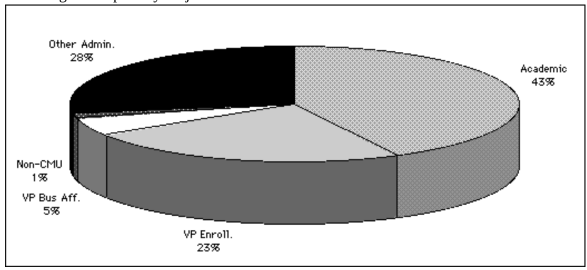
Major Leased space includes SEI.

NON-CMU Occupant includes Union Carbide.

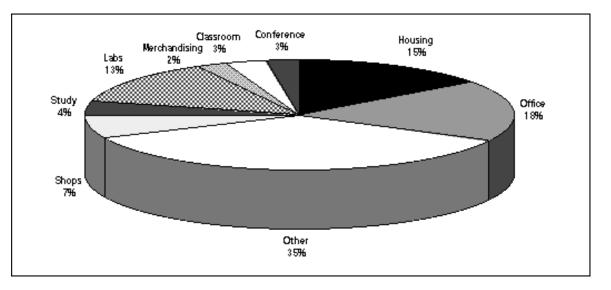
[Top of this page] [Fact Book Main Page] [Next Section: Appendix]

Net Assignable Space By Major Use and Division As of June 30, 1995

Net Assignable Space by Major Division



Net Assignable Space by Major Use



[Top of this page] [Fact Book Main Page] [Next Section: Appendix]

Parking Capacity Fiscal Years 1992 to 1996

		1991	1992	1993	
1994	1995				
		Spaces	Spaces	Spaces	
Spac	es Spaces				
	Permit Parking	2,203	2,214	2,242	
2,11	4 2,140				
	Visitor Parking	39	33	33	
28	28				
	Meter Parking	194	213	231	
168	168				
	Utility Parking	18	15	15	
15	25				
	Campus Street	301	301	301	
301	201				
	CMU Area Total	2,755	2,776	2,822	
2,62	6 2,562				
				_	
	Total Permits Issued	2,611	2,621	2,553	2,416

[Top of this page] [Fact Book Main Page] [Next Section: Appendix]

Housing Capacity By Units, Beds Available, and Filled Fall Semester 1995

Fill	od	Rooms Available	Beds Available	Beds
	Boss	42	72	
71	Cathedral Mansions	50	119	
115	Devon Towers	6	20	
19	Doherty	57	157	
156	Donner	136	254	
252	Fairfax Apts.	56	113	
112	Fraternities	233	466	
340	Hammerschlag	89	169	
167				
40	Henderson	18	40	
72	McGill	42	72	
79	Mar. Morr. Apts.	20	80	
30	Mar. Morr.S. I. Houses	4	32	
36	Marybelle Apts.	18	36	
36	Morewood Gardens Apts.	12	36	
	Morewood Gardens	350	699	
696	Mudge	165	313	
309	Resnik	91	151	
150	Roselawn	11	55	
52	Scobell	62	88	
88	Sororities	40	80	
80	Shirley Apts.	22	41	
41	Spirit House	8	8	
7				
6	Tech House	6	6	
25	Webster Hall	11	27	
54	Welch	30	54	

147	West Wing	88	148
	Woodlawn	9	31
31	Total	1,676	3,367
3,21	.1		

[Top of this page] [Fact Book Main Page] [Next Section: Appendix]

Last update: 4/11/96

CMU Facts 1996 Appendix

CONTENTS

I. College and Department Listings

Carnegie Institute of Technology (CIT)

College of Fine Arts (CFA)

Humanities and Social Sciences (HSS)

Information Networking Institute (INI)

Mellon College of Science (MCS)

School of Computer Science (SCS)

Graduate School of Industrial Administration (GSIA)

The Heinz School (HNZ)

Carnegie Mellon Research Institute (CMRI)

Software Engineering Institute (SEI)

Administration (ADMIN)

II. Time Periods

III. Definition of Terms

Students

Teaching

Staff

Faculty

Alumni

Finances

Space and Facilities

CMU Facts Questionnaire

I. COLLEGE AND DEPARTMENT LISTING

College Department/Unit Abbreviation Notes

CARNEGIE INSTITUTE OF TECHNOLOGY

CIT

Undergraduate and graduate college.

Biomedical Engineering (Biomedical E.)

Chemical Engineering (Chemical E.)

Civil Engineering (Civil E.)

Electrical and Computer Engineering (E & C E.)

Engineering and Public Policy (EPP)

Manufacturing Engineering (Mfg. E.)

Mechanical Engineering (Mechanical E.)

Materials Science and Engineering (MSE)

Engineering Design Research Center (EDRC) -- Research Center

ADDITIONAL UNITS:

Nuclear Engineering (Nuclear E.) -- This is no longer formally a department, but a few students are still finishing or graduating from the program.

No Major Department (No Major Dept.) -- Students do not declare majors until their sophomore year.

Interdisciplinary (Interdiscp.) -- Interdisciplinary units are jointly taught among departments.

Dean's Office (Dean's Ofc.) -- Some faculty with administrative responsibility are located in the the Dean's office.

University Choice Program (Univ. Choice)

COLLEGE OF FINE ARTS

CFA

Undergraduate and graduate college.

Architecture

Art

Design

Drama

Music

Studio for Creative Inquiry (SFCI) -- Research Center

ADDITIONAL UNITS:

Interdisciplinary (Interdiscp.) -- Interdisciplinary units are jointly taught among departments.

Dean's Office (Dean's Ofc.) -- Some faculty with administrative responsibility are located in the

Dean's office.

Pre-College Art (Pre-Col. Art) -- Year-round program for pre-college art students and CMU students who are not art majors.

Pre-College Music (Pre-Col. Mus.) -- Year-round program for pre-college music students and CMU students who are not music majors.

Humanities and Arts (BHA MAM) -- Students may now participate in a degree program combining humanities and arts curriculum

COLLEGE OF HUMANITIES AND SOCIAL SCIENCES H&SS

Undergraduate and graduate college.

English

History

Modern Languages

Philosophy

Psychology

Social and Decision Sciences (S&DS.)

Statistics

ADDITIONAL UNITS:

Economics -- The student major Economics is housed in H&SS.

Industrial Management in H&SS (IM - H&SS) -- Some freshmen and sophomores take the H&SS core before being accepted into the IM major.

Student Defined Major (Student Def'd) -- Some students in H&SS define individualized interdisciplinary majors.

No Major Department (No Major Dept.) -- Students do not declare majors until their junior year.

Dean's Office (Dean's Ofc.) -- Some faculty with administrative responsibility are located in the the Dean's office.

University Choice Program (Univ. Choice).

INFORMATION NETWORKING INSTITUTE

INI

Joint academic program between CIT, GSIA, and SCS.

MELLON COLLEGE OF SCIENCE

MCS

Undergraduate and graduate college.

Biological Sciences (Biology) Chemistry (Chem) Mathematics (Math) Physics (Phy)

ADDITIONAL UNITS:

No Major Department (No Major Dept.) -- Students do not declare majors until their sophomore year.

Dean's Office (Dean's Ofc.) -- Some faculty with administrative responsibility are located in the Dean's office.

Interdisciplinary (Interdiscp.) -- Interdisciplinary units are jointly taught among departments.

University Choice Program (Univ. Choice)

SCHOOL OF COMPUTER SCIENCE SCS

Undergraduate and graduate college.

Computer Science (Comp. Sci.)
Robotics (Rob)
Center for Machine Translation (CMT) -- Research Center
Information Technology Center (ITC) -- Research Center
Software Engineering (SE)

GRADUATE SCHOOL OF INDUSTRIAL ADMINISTRATION GSIA

Undergraduate and Graduate College.

ADDITIONAL UNITS:

Economics -- Most Economics courses are taught by GSIA faculty.

Industrial Management (IM) -- Most IM courses are taught by GSIA faculty.

THE HEINZ SCHOOL

HNZ Graduate College.

CARNEGIE MELLON RESEARCH INSTITUTE

CMRI

Research Center.

SOFTWARE ENGINEERING INSTITUTE

SEI

Research Center.

ADMINISTRATION

ADMIN

NOTE: The category of NON-DEGREE students is often listed as a Department in tables showing student enrollment.

These non-degree seeking students are not affiliated with any Department or College (see Students section).

[Top of this page] [Fact Book Main Page]

II. TIME PERIODS

Fall Semester - Data are as of the 15th day in the Fall Semester (except Units Taught, which are end of semester counts).

Academic Year - Data are the addition of Fall and Spring Semester totals.

Fiscal Year - Data are for the period July 1 to June 30 of the indicated year.

[Top of this page] [Fact Book Main Page]

III. DEFINITION OF TERMS

STUDENTS

FRESHMEN

Applied - Individuals who completed the Admissions process.

Admitted - Applicants who were admitted to Carnegie Mellon.

Enrolled - Applicants who were admitted and actually enrolled.

Yield - Enrolled as a percent of Admitted freshmen.

Competing Schools - The top 15 schools to which students admitted to Carnegie Mellon also submitted applications. The source of this data is the Admissions Office Admitted Student Questionaire.

ENROLLMENT

Students by Level:

Undergraduate - Freshman, Sophomore, Junior, Senior

Graduate - Students enrolled in Master's or Doctoral programs.

Non-Degree - Special students who are not enrolled in a degree program.

Headcount - Each student, full or part time, is counted once.

Full-Time Equivalent (FTE) - Each full-time student is counted once; part-time students are counted based on the percentage of full-time tuition paid to cover their current courses.

HOUSING TYPE

University Housing:

On-Campus - CMU owned dormitories physically located on the campus.

Off-Campus - CMU controlled off-campus housing.

Fraternity/Sorority - Fraternity or Sorority controlled housing.

Non-University Housing - All other student residence arrangements.

PERSISTENCE

The percentage of students from an entering cohort who are enrolled in a particular year plus those who have graduated.

DEGREES

Bachelors - B.A., B.S., BFA, B.H.A, B.Arch. Masters - M.A., M.S., M.E., MFA, M.A.M., M.P.M, M.S.I.A. Doctorates - D.A., Ph.D.

All degrees are shown by the Department from which they were earned, rather than the particular program or emphasis listed on the individual's degree. All degree programs are listed in the front of this booklet.

RACE

NRA - Non Resident Aliens AI/AN - American Indian/Alaskan Native A/PI - Asian/Pacific Islander Hisp. - Hispanic Unkn. - Unknown

TEACHING

UNITS

A student at CMU earns a specified number of units for each course taken at the University. Three (3) units are the equivalent of one (1) credit hour. The total units taught by a department is calculated by summing the units taken by each student for each course taught by the department.

Other - Includes units taught to Non-Degree students and students from other colleges attending CMU through the Pennsylvania Council of Higher Education (PCHE) agreement.

STAFF

Full-time employees includes those on leave and visiting research professionals. Visiting faculty are excluded.

FACULTY

Total Faculty includes three categories of faculty members. They are:

Regular Faculty - Regular faculty are comprised of four ranks of permanent faculty members (subject to the rules of the tenure process): Professor, Associate Professor, Associate Professor, and Instructor. Professors and some Associate Professors are tenured; the rest of the Associate Professors and Assistant Professors are eligible for tenure, or in the Tenure Stream; and Instructors are eligible for promotion into the tenure stream. Instructors are part of the regular faculty for whom the tenure probationary period has not yet begun.

Research Faculty - Research faculty are comprised of several ranks of faculty-equivalent research positions of scientists and engineers.

Special Faculty - Special faculty are comprised of several ranks of part-time or temporary, instructional, and research faculty including active Faculty Emeriti, Adjunct Faculty,

Instructional Staff, Lecturers, Visiting Faculty, Special Research Faculty, and Post-Doctoral Associates. Administrators with Special Faculty appointments are excluded.

Method of counting - Regular and Research faculty may have contractual joint appointments in one or more departments, and are split between these appointments accordingly. Special Faculty are counted in the department in which they have their primary appointment.

Terminal degree - Terminal degrees are typically recognized in a field as the highest level of education attainable. Professional fields often have terminal degrees that are not PhD's, e.g.MFA for studio/performance, DA (doctorate of Arts) and DrI (Dr. of engineering from Italy).

ALUMNI

Includes all living persons who attended the university as degree candidates.

FINANCES

TUITION AND FEES

Undergraduate Tuition - Tuition charged to full-time undergraduate students. This is established at the university level.

Graduate Tuition - Tuition charged to full-time graduate students. This is established by each college.

Average Room - The annual charge for a standard double room. Other options for university housing include: Standard and Prime rooms for one, three or four students, and several apartment, townhouse or separate house alternatives.

Average Board - Constant Pass Plus. The annual charge for unlimited access to Highlander Cafe + 50 block meals per semester.

Total Estimated Cost of Attending CMU - This includes tuition and activities fee, books and supplies, incidentals, room and board for residents and lunches and transportation for Commuters. This is computed each year by the Financial Aid Office.

UNDERGRADUATE FINANCIAL AID RESOURCES

Federal Aid:

PELL - Federal entitlement grant program.

SEOG - Supplemental Education Opportunity Grant.

State Aid:

PHEAA - Pennsylvania Higher Education Assistance Agency.

Other State Aid: Aid from states other than Pennsylvania.

CMU E&GO - Aid provided from Carnegie Mellon Educational and General Operating Expenses.

CMU Endowed Aid - provided from income from the Carnegie Mellon University Endowment Fund.

CMU Gifts & Grants - Aid provided through gifts and grants to the University for this purpose.

ROTC - Money from the Air Force, Army and Navy ROTC programs.

Other Grant Resources - Aid from all other sources, primarily scholarships.

GENERAL FUNDS INCOME, EXPENDITURES, AND TRANSFERS

GENERAL FUNDS - These funds are divided into *Unrestricted Funds* that can be used for any University purpose, *Designated Funds* that have been set aside for particular purposes such as the Summer School program, and *Restricted Funds* which have been given for a specific purpose, such as research projects by the donor or granting agency. The General Funds support teaching, research, support programs, student services, student aid, administrative and business operations, physical plant operations and maintenance and public service.

INCOME

Tuition & Fees - Payments made by undergraduate, graduate and special students in accordance with University tuition and fee schedules.

Endowment Income - Income derived from endowment investments.

Current Fund Investments - Earnings derived from Current Fund balances.

Gifts and Grants - Restricted and unrestricted gifts given to the university.

Sponsored Research - Restricted income given for a specific research project by the donor or granting agency.

Auxiliary Services - Income from Auxiliary Services (i.e., housing, food services, parking.) Misc. Income - Includes interest on operating funds and reserve holdings, interest on university internal loans and miscellaneous charges.

EXPENDITURES

Instruction & Dept.Research - Expenditures supporting the academic programs and operations in the colleges.

Carnegie Mellon Research Institute - Expenditures from Carnegie Mellon Research Institute.

Academic Support - Includes: Audio Visual Aids and Computing and Info Services.

Sponsored Research - Expenditures from restricted funds for research.

Student Aid - Restricted and unrestricted aid supporting undergraduates.

Libraries - Expenditures from the libraries.

Campus Operations - Operation and maintenance of physical plant.

Utilities - Expenditures for utilities and steam.

Administration - Expenses supporting administrative units.

Student Services - Includes Enrollment Planning, Athletics and Student Affairs.

General Institutional - Includes insurance, legal and investment agent fees.

Auxiliary Services - Expenditures for the operation of Auxiliary Services units.

Total Transfers - Includes transfers to capital, debt service, and college reserves.

RESEARCH COSTS

In the listing by College and Research Center

Other includes: Academic Computing, Computing Systems, Hunt Institute for Botanical Documentation, Center for the Design of Educational Computing, Office of the Provost, Office of the Vice President for Enrollment and General Institutional.

VOLUNTARY SUPPORT

Voluntary Support - Contributions supporting the University, excluding: income from endowment and other invested funds, and support from federal, state and local governments and their agencies.

TUITION BENEFITS

Money paid to CMU faculty, staff and their dependents to take courses at CMU or other universities.

SPACE AND FACILITIES

USE CATEGORIES

Classroom - Includes all rooms used for classrooms.

Laboratory/Studio - Includes laboratory and studio facilities, used both as classrooms and for research.

Office - Includes offices, office support areas and office-related conference rooms.

Other - Includes Special Use Facilities (e.g. the gym), General Use Facilities (e.g., lounge or dining facilities), Support Facilities (e.g. computer, shop and storage rooms) and Health Care Facilities.

Building Support - Includes circulation, mechanical and structural areas.

Univ. Controlled - Represents primarily public spaces which are not under the control of any individual department, as well as unassigned space held in reserve by the university to allow for future departmental expansion, or for temporary allocation during renovations.

BUILDING ABBREVIATIONS

B/P - Baker/Porter

CFA - College of Fine Arts

CYH - Cyert Hall

DH - Doherty Hall

EDSH - Elliott Dunlap Smith Hall

FMR/MSL - Field & Mobile Robotics Building / Mine Safety Laboratory Building

GSIA - Graduate School of Industrial Administration

G - Gym

HBH - Hamburg Hall

HH - Hammerschlag Hall

HL - Hunt Library

MMC - Margaret Morrison Carnegie Hall

MI - Mellon Institute

PPB - Physical Plant Building

PRB - Planetary Robotics Building

SCRG - 407 South Craig

SH - Scaife Hall

SKIBO - Skibo

WEH - Wean Hall

WH - Warner Hall

WHIT - Whitfield Hall

CARNEGIE MELLON FACTS 1995

Questionnaire

- 1. Have you visited this publication on the WWW? If yes, please provide comments.
- 2. What additional information would you like to see in Carnegie Mellon Facts next year?
- 3. What information or tables should be excluded?
- 4. Do you find the information readable? Would you like to see more graphs or other visual aids? Please explain.
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