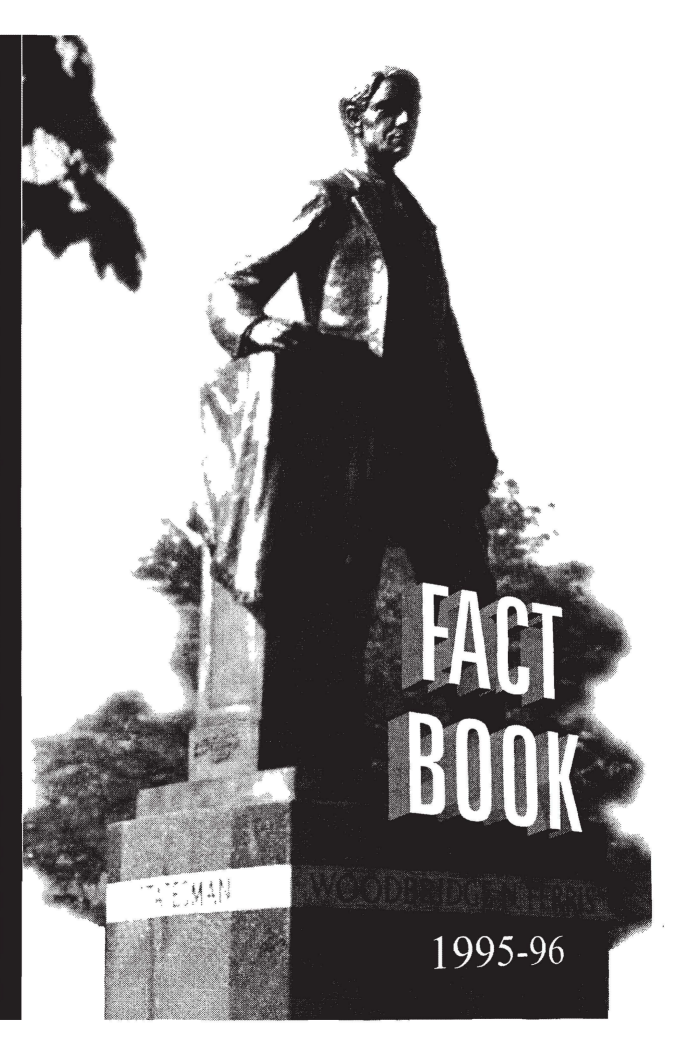
ERRIS STATE



Dear Colleague:

The Ferris State University Fact Book 1995-96 is published for you, the students, faculty, staff, alumni, and friends of the University, who seek accurate information about Ferris. This project was conducted as a service to the University community by the Office of Institutional Studies in the Division of Academic Affairs. This fifth edition is a document that is designed to answer the most frequently asked questions about FSU.

It is with pleasure that we share the information with you. We encourage you to review this work and solicit your suggestions for improvement of future issues. A comment form is provided in the back of this book. As a result of your comments about the *Fact Book* last year, information has been added to the Students/ Enrollment section and the Alumni section.

Our appreciation is extended to the many offices that assisted us with the development of the information, including Media Production's cover design. Special thanks go to Nina Worth for her assistance in putting together this *Fact Book*.

Carol L. Maki Director, Institutional Analysis

Mitzi A. Day Data Analyst

Ferris State University Division of Academic Affairs Office of Institutional Studies Big Rapids, MI 49307 (616) 592-3801

TABLE OF CONTENTS

GEIA	ERAL INFORMATION	
S	tatement of Mission	. 1
F	acts and Figures:	
	History/Campus Size/Academic Divisions/Location	. 2
	Educational Programs/Accreditation and Approval	
	Admissions	
	Student Costs.	5
	Financial Aid/Housing	
	Placement/Computing and Telecommunications Facilities	
	Campus Media/Library and Instructional Services	
	Timme Library	
	Student Organizations/Athletics/Cultural Events	
	Lifelong Learning	
	Technical Transfer Center	
	Points of Interest	
	Gifts to the University	
	Ferris State University Calendar	16
	Further Information	
	Educational Grants and Scholarships	
M	AGB Ferris State Faculty Honored	
	IAGB Student Recipients	
• •		
STU	DENTS/ENROLLMENT	
	Inrollment Listing of Resident Students by County	25
	Inrollment Listing of Non-Resident Students by State	
Т	otal Headcount Enrollment, Fall 1965-1995	27
	YES Enrollment Per FTE Faculty	
	-Year Headcount Enrollment Overview by College	
	Percent of Students by College	
	Comparative Enrollment Report by College	
	inrollment by Age (Undergraduate Students Degree Seeking)	
	Inrollment by Age (Undergraduate Students Non-Degree Seeking)	
	Enrollment by Age (Graduate Students)	
	FiroIlment by Age (First Professional Students)	
	Enrollment by Age Summary/Enrollment Summary	
	otal Headcount Enrollment Compared to FTE	
	CH/FTE/FYES	
	thnic Distribution	
	Inrollment by Program (Allied Health Sciences)	
	Enrollment by Program (Arts & Sciences)	
	Enrollment by Program (Business)	
	Enrollment by Program (Education)	
	Enrollment by Program (Optometry/Pharmacy)	
	Enrollment by Program (Technology)	
-		

TABLE OF CONTENTS

DEGREES	
Degrees Conferred by Program (Allied Health Sciences)	53
Degrees Conferred by Program (Arts & Sciences)	55
Degrees Conferred by Program (Business)	57
Degrees Conferred by Program (Education)	59
Degrees Conferred by Program (Optometry & Pharmacy)	61
Degrees Conferred by Program (Technology)	62
Degrees Conferred at FSU	64
Approved Programs	65
FACULTY/STAFF	
Full-Time University Staff by Job Category & Sex	69
Part-Time University Staff by Job Category & Sex	70
Total University Staff by Job Category & Sex	71
Distinguished Teacher Awards	72
ORGANIZATIONAL CHARTS	
Board of Trustees	73
Board of Trustees/Executive Division	
Academic Affairs Division	
Office of Academic Affairs	
Academic Affairs Division/College of Allied Health Sciences	77
Academic Affairs Division/College of Arts & Sciences	
Academic Affairs Division/College of Business	79
Academic Affairs Division/College of Education	
Academic Affairs Division/Enrollment Services	
Academic Affairs Division/ Lifelong Learning	
Academic Affairs Division/Library and Instructional Services	83
Academic Affairs Division/College of Optometry	
Academic Affairs Division/College of Pharmacy	85
Academic Affairs Division/College of Technology	
Office of Vice President for Administration and Finance	87
Student Affairs Division	88
University Advancement Division and Marketing	89

TABLE OF CONTENTS

ALUMNI	
Alumni Listing by State	91
Summary of Placement Activity for 1993-94Graduates	
Beginning Salaries for Associate Degree Graduates for 1993-94	
Beginning Salaries for Baccalaureate Graduates for 1993-94	
Alumni by College	
Recipients of Alumni Awards	96
BUDGET Summary of 1995-96 Tuition Fees & Room/Board. FY 1995-96 General Fund Operating Budget. Revenue Summary. Expenditure Summary.	98 99
FACILITIES Summary of Facilities Owned or Rented by FSU(General Fund) Summary of Facilities Owned or Rented by FSU(Non-General Fund) Ferris State University Campus Map	102

General Information

STATEMENT OF MISSION

Ferris State University's mission is to educate students in a number of applied technology fields and in other selected professional fields where there is sustained and significant career potential. Ferris educates its students to be employable and capable of professional growth, and further, to contribute to their profession and to a constantly changing, global society.

Our Students

We are committed to providing our students with strong curricula emphasizing practical, usable skills blended with a relevant general education foundation. This is accomplished in a caring environment with personal attention and close faculty-student interaction. We offer educational opportunity, with an "open door" admission component, to a diverse array of students, including high school graduates, transfer students from other colleges and universities, as well as some non-traditionally prepared students. We also foster positive cocurricular experiences leading to a fulfilling student life.

Our Programs

We are committed to keeping our educational programs and services responsive to the changing needs of manufacturing, business, health care, and other industries and professions which are critical to Michigan's economy. We achieve this by actively fostering beneficial relationships with those who employ our graduates.

Our Employees

We are committed to high standards of performance and pride in accomplishment, with the understanding that the strength of our organization is our people. We embrace the concepts of equal opportunity, affirmative action, and cultural diversity. We encourage teamwork, professional growth, acceptance of responsibility, and recognition for achievement.

Our Communities

We are committed to being good neighbors with full participation in community life and community service. We share local access to educational experiences, business opportunities, cultural events, leisure pursuits, and a variety of other activities with our communities.

Our State

We are committed to contributing to the economic vitality of our State by providing a welltrained and educated work force. We are actively involved in applied research relative to the transfer, application and management of technology, and its relationship to our society.

FACTS AND FIGURES

HISTORY

Ferris State University is named for its founder, Woodbridge N. Ferris (1853-1928), a respected Michigan educator and statesman who served two terms as the governor of the state of Michigan and was elected to the United States Senate.

Founded in 1884 as a private institution by Mr. Ferris, the institution became affiliated with the state of Michigan in 1950, was named Ferris State College in 1963 by the Michigan Legislature, and obtained university status in 1987.

The University's founding concept of providing students with marketable skills, though intended at the time for individuals who had lost their jobs following declines in the lumber and mining industries, remains relevant in today's fast-changing society. A distinctive combination of academic programs and a continuing tradition of career-oriented education have made Ferris a nationally recognized leader in preparing men and women for useful careers and enlightened citizenship in numerous health, technical, educational, business and other professional fields.

CAMPUS SIZE

600 acres

ACADEMIC DIVISIONS

College of Allied Health Sciences

College of Arts & Sciences

College of Business College of Education College of Optometry College of Pharmacy College of Technology

LOCATION

The Ferris State University campus is located in Big Rapids, a west-central Michigan city of approximately 12,600 in the vacation-recreation region. The campus is readily accessible by the US-131 expressway and state highway M-20. Big Rapids is 55 miles north of Grand Rapids and within 200 miles of Chicago and Detroit.

In an effort to keep pace with changing needs and advances in technology, the Ferris campus has been updated and renovated over the years. The 600 acres of rolling hills along the western bank of the Muskegon River is dotted with 81 modern campus buildings.

EDUCATIONAL PROGRAMS

Ferris offers more than 100 educational programs through the Colleges of Allied Health Sciences, Arts and Sciences, Business, Education, Pharmacy, Technology, and Optometry.

These offerings lead to bachelor's and associate degrees and certificates and also include master's degrees in information systems management and career and technical education and doctorates in optometry and pharmacy.

For the most part, each college encompasses a cluster of related programs which are targeted to prepare students for specific careers. The colleges operate in facilities which have been specially designed and equipped to support their missions.

Ferris is a national leader in the development of the concept of laddering, which enables students to advance their careers by building on previous training. For example, an individual who has gained employment after completing a two-year degree may later seek career advancement by returning to Ferris and earning a bachelor's degree. This concept also permits students to readily transfer into Ferris programs.

ACCREDITATION AND APPROVAL

Ferris State University is accredited by the North Central Association of Colleges and Schools, and is certified by the State Approval Agency of the Department of Education and the Veterans Administration Michigan Department of Education for the education and training of veterans to attend Ferris under the provisions of Title 38, United States Code.

The National Accreditation Council for Environmental Health Curricula of the National Environmental Health Association has accredited the Industrial and Environmental Health Program.

The Commission on Accreditation of Allied Health Programs has accredited the Health Information Sciences and Respiratory Care Programs. The Medical Laboratory Technician and Medical Technology programs are accredited by the National Accrediting Agency for Clinical Laboratory Sciences. The Radiography and Nuclear Medicine Technology Programs are accredited by the Joint Review Committee on Education in Radiologic Technology and Joint Review Committee on Education in Nuclear Medicine Technology.

The American Dental Association Commission on Dental Accreditation has accredited the Dental Hygiene and Dental Technology programs.

The associate degree nursing program is accredited by the Michigan State Board of Nursing. The Bachelor of Science in nursing program is accredited by the National League for Nursing.

The Accountancy program is accredited by the State Board of Accountancy.

The American Bar Association has accredited the Legal Assistant program.

GENERAL INFORMATION

The Optometry Doctoral (O.D.) Program and the Optometric Technician Program are accredited by the Council on Optometric Education. The Opticianry Program is accredited by the Commission on Opticianry Accreditation.

The Pharmacy Program is accredited by the American Council on Pharmaceutical Education.

The Surveying Program is accredited by the Accreditation Board for Engineering and Technology.

All Teacher Education Programs are approved by the Michigan Department of Education/ State Board of Education.

Construction Management is accredited by the American Council for Construction Education.

Criminal Justice - Specialist is accredited by Michigan Law Enforcement Officer Training Council. The Criminal Justice - Corrections Officer program is accredited by Michigan Corrections Officer Training Council.

Tot's Place is accredited by the State of Michigan Department of Social Services.

The Social Work program is accredited by the Council on Social Work Education.

ADMISSIONS

Ferris State's diverse curricula allows it to maintain the tradition of admitting most mature, seriousminded applicants. Admission to certain programs must depend upon consideration of the applicant's qualifications for such a program. Specific program requirements are listed in the University catalog.

STUDENT COSTS

The average annual cost for a Michigan resident to attend Ferris (based upon 1995-96 rates), including tuition, room and board, fees, and estimated academic and personal expenses, is \$9,810.

1995-96 Costs Undergraduate (Michigan residen	Semester	Year
Tuition (12-16 credit hours)	\$1,766.00	\$3,532.00
Room and Board (7-day plan)	\$2,249.50	\$4,499.00
Sub Total	\$4,015.50	\$8,031.00
Books and Supplies (estimate)	\$313.00	\$626.00
Personal Expenses (estimate)	\$560.00	\$1,120.00
Refundable Fees	\$16.50	\$33.00
Michigan Undergraduate Total Expenses (estimated)	\$4,905.00	\$9,810.00
Undergraduate (non-resident) Tuition & Fees	\$3,593.00	\$7,186.00
Part-time Student (1-11 credit hou Michigan Tuition Non-Resident Tuition	urs) \$148 per credit hour \$298 per credit hour	

Non-Resident Tuition

Graduate Student Michigan Tuition

Professional School Tuition (Doctor of Optometry & Doctor of Pharmacy)

Michigan Resident	\$3,689.00/semester	\$7,378.00/year
Non-Resident	\$7.458.50/semester	\$14.917.00/vear

NOTE: The tuition for fourth year professional students in the Doctor of Optometry program is \$11,067 for Michigan Residents, \$22,134 for Non-Residents. The year runs all three semesters.

\$190 per credit hour

\$381 per credit hour

Family Apartments

One Bedroom	\$351 per month
Two Bedroom	\$374 per month
Two Bedroom (new)	\$439 per month
Three Bedroom (new)	\$493 per month

Alternate Meal Plan

Room and Board (12 meal plan)	\$2,139.50	\$4,279.00
*Flex Meal Plan	\$2,100.00	\$4,200.00

*(Pickell & Miller Hall residents only)

FINANCIAL AID

More than 65 percent of the students presently enrolled at Ferris State receive some type of financial aid through federal, state and Ferris programs, including scholarships, grants, loans and student employment. Ferris State University awards more than \$40 million in student aid annually.

Most financial aid is based on need and is intended to assist students whose families cannot pay all or perhaps any of the college costs. Information on financial aid programs may be obtained by contacting the Office of Scholarships and Financial Aid.

HOUSING

Ferris State University residence halls provide students with convenience and the opportunity to pursue their studies in an environment that supports the academic mission of the University. Various halls are designed to cater to specific interests and needs. Among them are halls for nontraditional students, a substance free hall, smoke free hall, private room options, apartment style hall, and the First Year Challenge Hall. All residence halls offer challenge and a variety of growth experiences including considerable employment opportunities.

Individual residence halls offer a variety of recreational facilities/opportunities/diversions. Athletic equipment may be available for checkout from the front desk. Some halls own weightlifting equipment and/or have an exercise room. Other common items include pool tables, ping-pong tables and video games.

Special services within the halls include mini-computer labs and individual student rooms that are data connective, cable television, RHA movie channel, washers and dryers, cooking capabilities, direct long distance dialing, referral desk and night security. Social, recreational and educational programming are routinely provided.

The halls are supervised by a full-time live-in professional residence hall director. This person is responsible for overseeing all aspects of day to day life in the hall. Resident advisors are part-time student staff who live on the floors with the students. They design programming, help solve disputes, provide referrals and enforce University policies.

The University has a total of 376 apartments which are divided among three complexes; East Campus, South Campus and West Campus. These apartments provide students with close-tocampus, affordable housing.

East and South Campus consist of 140 one-bedroom and 36 two-bedroom apartments. These apartments provide housing for both families and single students.

The West Campus apartments consist of 150 two-bedroom and 50 three-bedroom unfurnished, newly constructed townhouse apartments. These apartments are designed specifically for student families. All apartments have the bedrooms upstairs, and full basement downstairs, with the living room and kitchen on the main floors. The beautifully landscaped area provide the students with a family neighborhood type atmosphere.

Two-bedroom and three-bedroom handicapped accessible townhouses are also available. In these apartments, the entire apartment is on the main level, with a full basement.

HOUSING CONT.

All apartments on campus provide computer network connections to allow students the ability to access the Internet, the library and mainframe. Ferris' telephone and cable TV are also provided in each apartment.

In October a Community Center was completed on West Campus. The Community Center houses a computer lab, meeting rooms and a large multi-purpose room where educational, social and children programs will be held.

Students living on campus are able to eat in any of Ferris' 4 dining units. They are allowed to choose from 2 traditional all you can eat cafeterias (South Dining & Westview in the Rankin Center) and 2 Food Courts (Masselink and Southwest) on campus. A minimum of 2 entrees are served in the traditional cafeterias. Up to 50 entree's are offered in the food courts, where the dine-in or take-out option is available.

PLACEMENT

A Ferris State University education is supplemented by effective career planning resources and placement services. The career planning and placement office serves graduates searching for career employment and maintains a Career Information Center to assist students exploring career options and employment resources. Over 175 employer recruiting visits are made to campus each year for the purpose of interviewing candidates for job opportunities. Annual surveys of graduating students show that nine out of ten employed graduates are in occupations related to their major field of study at Ferris, 92% of graduates are working or continuing education full time and the 93-94 placement report shows three-fourths of all listed curriculums have placement rates of 90% or better.

COMPUTING AND TELECOMMUNICATIONS FACILITIES

All residence hall rooms and apartments at Ferris State University have access to local and world-wide computer networks. Every residence hall is equipped with a small computer lab. In addition, there are large computing laboritories available to students in various locations on the Ferris State University campus. A high speed, wide area network provides broad campus access to labs, the Internet, and other computing resources such as Timme Library. Also available for student, faculty, and staff use are a substantial number of mainframe, mid-range, and microcomputer systems. Instructional Technology provides media support for classroom instruction and facilitates distance learning activities to off-campus locations. Telecommunications offers a variety of voice, video and data services. The University's IBM 3090 200E mainframe computer, housed at the Computer Center, supports on-line processing for academic and administrative users.

CAMPUS MEDIA

Ferris offers students a variety of media, including a campus newspaper and local cable system (channel 7).

The Torch, which is published twice weekly, informs students of University news, events, and other related campus issues. FSU-TV Cable 7 serves the campus and community with educational and public service television programming.

The FYI is an internal newsletter published weekly for faculty and staff, and the Crimson & Gold, published three times yearly, is aimed at keeping alumni and other key audiences informed. Some of the colleges and programs on campus also publish their own alumni publications.

LIBRARY AND INSTRUCTIONAL SERVICES (LIS)

Serving all areas of the University, Library and Instructional Services (LIS) offers access to more information in varying formats from different sources on site and around the world than ever before. Graduating from Ferris with a knowledge of how to find necessary information to solve problems is critical to becoming a contributing professional and citizen in a continuously changing global, pluralistic and technological information-based society.

The University library system, which consists of the Abigail S. Timme Library and a branch facility, the Health Sciences Library, houses a collection approaching three quarters of a million books, periodicals, Michigan and U.S. government documents, research reports, audio-visual and other materials. The libraries' holdings are integrated by format and linked electronically through the Online Public Access Catalog (OPAC). The local area network (LAN) hosts an expanding collection of locally loaded commercial databases. Searching these sources is an option from residence halls, microcomputer labs and offices located around campus.

The Timme Library is a depository for U.S. Bureau of Census and State of Michigan publications, and shares this status with Northwestern Michigan College for other federal documents. It also is designated a Patent and Trademark Depository Library. The Timme Library houses the campus libraries' media collection and microcomputer/Internet access in an area called the Individualized Learning Center (ILC). The University Archives contains materials related to Ferris State University's history as well as official records and faculty publications.

Electronic access to the University's library holdings and those of a growing number of other institutions in the northwest quadrant of lower Michigan is made possible through Ferrisnet, which was established to foster interlibrary cooperation. In addition to participating in the MichiCard Program the University provides Internet access. As a subscriber to OCLC and its document delivery system, the Ferris libraries are connected to more than 20,000 national and international libraries/information centers whose resources are available through Interlibrary Loan and reciprocal agreements.

FERRIS STATE UNIVERSITY TIMME LIBRARY

Fall, 1994

Holdings		
Monograph Titles	186,049	
Serial Titles	5,440	
Periodical Subscriptions	3,976	
Physical Volumes	238,894	
Items Barcoded for Circulation	362,947	
Microforms (pieces)	3,259,988	
U.S. Documents	64,058	
Cartographic Materials	6,873	
Miscellaneous Media (pieces)	66,473	
Manuscripts (linear feet)	836.9	

Services Averaged by Week

Hours Open (with services)	83
Hours Open (additional hrs as study space)	4
Attendance Main Library	3,617
Attendance Health Science Library	848
Reference Transactions	661
Online Database Searches	0
CD-ROM Database Searches	2,680
Group Presentation	5
Interlibrary Borrowing**	1,430
Interlibrary Lending**	2,627

NOTE: ** These statistics are annual instead of weekly to be consistent with last year's information

Source: FSU Library

STUDENT ORGANIZATIONS

Student related issues receive a great amount of attention from the student affairs department. Included in the Student Afairs Division are the following units: Rankin Student Center, Birkam Health Center, Counseling Center, Minority Affairs, Student Judicial Services, Student Leadership and Activities, Career Planning and Placement, University Recreation and Orientation.

To help students grow socially and culturally, as well as academically, Ferris State has more than 150 organizations on campus including 60 related to instructional programs. Another 23 are related to extracurricular interests. The Interfraternity Council oversees 15 social fraternities, and the Panhellenic Council oversees six social sororities. There are seven honor societies, ten professional fraternities and recognition groups and two service organizations. There are also 12 religious organizations.

ATHLETICS

The Ferris State University Bulldogs are members of the National Collegiate Athletic Association (NCAA). FSU varsity teams compete in the Central Collegiate Hockey Association (NCAA Division I) in ice hockey, the Midwest Intercollegiate Football Conference (NCAA Division II) in football and the Great Lakes Intercollegiate Athletic Conference (NCAA Division II) in basketball.

Ferris students participate in 12 varsity sports.

Annually, more than half of the student body participates in organized recreational sports activities, including extensive intramural and club sport programs. Other students participate in informal recreation activities.

Ferris provides ample facilities for athletics and recreation, including a field house with pool, weight room, basketball and volleyball courts and indoor track; a golf course; a sports complex including full and half-size ice rinks and volleyball and wrestling facilities; racquetball courts and indoor and outdoor tennis courts.

CULTURAL EVENTS

Concerts by Ferris State Music Center organizations such as the West Central Concert Band, Chamber Orchestra, Jazz Ensemble, Concert Choir, and Ferris Wheels (men's glee club), and productions of Ferris Theatre are augmented by appearances of professional music, drama and dance organizations and other performing arts groups.

The Ferris Art Gallery features exhibits of paintings, prints, photography, sculpture and crafts, as well as special exhibits featuring leading Michigan artists, FSU faculty and students.

The Arts and Lectures Committee offers a schedule of lectures, concerts and films, while Entertainment Unlimited presents pop/rock and comedy concerts and other events of a contemporary nature.

Ferris also hosts the annual "Festival of the Arts," a month-long celebration featuring visiting artists, writers, arts presentations, workshops, lectures and other cultural events.

Four outdoor sculptures are on display on campus: "I'm Late," an abstract metal work; a bronze centennial memorial statue of founder Woodbridge N. Ferris; a large welded steel Bulldog, a rendition of the FSU athletic mascot; the World Sculpture. A bust of Ferris is on display in the Starr Educational Center in the G. Mennen Williams Auditorium lobby.

The Center for International Education's "International Festival of Cultures" brings the world to Big Rapids with students, faculty, staff, and community members presenting cultural displays, performances, and food of more than fifty countries worldwide.

LIFELONG LEARNING

Lifelong Learning provides a wide range of continuing education and public service programs, conducted both for credit and non-credit, enabling many adults and youths to keep abreast of changes in their field of interest. Ferris offers a variety of conferences, institutes, seminars and workshops ranging from one day to three weeks in length. Opportunities for participation in nationwide teleconferences and telecourses are also provided.

The Evening College program is offered for area residents and others unable to attend college on a full-time basis who wish to pursue a degree or take classes for personal growth. Lifelong Learning provides logistical support for Ferris summer school programs.

Off-campus degree programs in selected curricula are offered at strategic sites throughout the state and are designed to meet the needs of the adult learner. Ferris off-campus programs are offered in cooperation with the academic colleges through the main campus and Regional Centers in Grand Rapids, Traverse City and Flint.

Business, industrial and labor education needs are served through customized training seminars. Faculty/trainers have industry-specific experience, offering valuable resources to training projects. Grant programs can provide assistance to qualifying industries.

Lifelong Learning serves a large number of people in its public service role. The Business Development Center, the Senior Employment Program, and the Learning/Nutrition Project activities all exist to help their constituents in a variety of ways.

TECHNOLOGY TRANSFER CENTER

Technology Transfer Center (TTC) is a department of the College of Technology which develops technical services and training opportunities for clients of the University. Services available through the TTC mirror the technical programming of the major degree programming areas within the College of Technology. Assistance is provided on a project-by-project basis through three TTC service divisions; Technical Services, Technical Training, and Entrepreneurial Services.

The skills and knowledge of College of Technology faculty are one reason TTC has served as a respected provider of essential services to over 900 manufacturing and technical service sector companies since 1984. The expertise of faculty, staff and senior level students are utilized to assist Michigan's manufacturing and commerical-industrial community. TTC technical services include quality improvement, cost reduction programs, on-site plant floor problem solving, plant layout design for synchronous manufacturing, and project management. TTC custom technical training services include (but not limited to) plastics technology, building and highway construction quality, quality systems, welding technology, machine tool theory and practice, and CAD design. TTC also specializes in the development of industry-specific training partnership programs through its highly successful Training Institute program. Partnerships between TTC and state agencies and associations include: Michigan Asphalt Paving Association, Michigan Mineral Resources Association, Michigan Department of Transportation, West Michigan Office Furniture Council, Greater Grand Rapids Manufacturers Association, Mecosta County Chamber of Commerce, Industrial Technology Center (Ann Arbor), Midwest Manufacturing Technology Center (NIST), Research and Technology Institute (Grand Rapids), and West Central Michigan Defense Procurement Center. TTC also has national partnerships with the Air Conditioning Contractors of America and the Management Association of Private Photogrammetic Surveyors.

Technology Transfer Center is located at 1020 East Maple Street near the Big Rapids Industrial Park, and at the Applied Technology Center in Grand Rapids, Michigan. Phone: 616-592-5800, Fax: 616-796-1448.

POINTS OF INTEREST

Alumni Building (1929) - The oldest building on campus, it contains administrative offices, recreation facilities, and faculty offices and classrooms for the College of Arts and Sciences.

Automotive Center (former Technical and Applied Arts Center) (1956) - Comprises the instructional and lecture facilities for automotive services, automotive body, automotive machine, and auto and heavy equipment management. Several of the automotive programs offer associate and bachelor degrees.

Business Building (1970) - Houses the auditorium, classrooms and offices of the College of Business. Extensive terminal and mainframe computer facilities include one of the state's largest "library concept" microcomputer laboratories used for educational purposes.

Bishop Hall/College of Education (1967) - Built as a residence hall, it was remodeled in 1986 to house the College of Education administrative offices and classrooms as well as such programs as Collegiate Skills and Intensive English.

Construction Technology Center (1962) - Provides lecture facilities for the energy systems technology and construction engineering technology program areas.

Creative Arts Center - This building houses the studios, classrooms, and faculty offices needed for the Studio Arts in the College of Arts and Sciences.

Ewigleben Sports Complex/Ice Arena - Comprises two indoor ice rinks and a recreational wing with facilities for intercollegiate hockey, recreational hockey and skating, basketball, and volleyball, all completed in 1975. An addition completed in 1981 includes a combatives room, fitness and sports medicine facilities and a mini-arena.

Heavy Equipment Technology Building (1987) - A 52,000-square-foot building accommodating students in the heavy equipment and auto programs. The HET building is the largest facility in the country dedicated to training heavy equipment and heavy duty engine technicians.

Holiday Inn Hotel and Conference Center (1993) - The facility is located adjacent to the Katke Golf Course and overlooks the campus. The complex houses 16,772 square-feet of meeting facilities, 118 guest rooms, banquet facilities and a restaurant. The conference facilities are used for continuing education activities, conferences and workshops.

Instructional Resource Center - contains large lecture halls, distance learning room, and media services for the whole campus.

Katke Golf Course (1975) - An 18-hole golf course on campus, it is used for instructional, athletic and recreational purposes.

Pennock Hall/College of Optometry (1968) - Built as a residence hall, it was renovated in 1977 to serve as the permanent home for the College of Optometry.

Pharmacy Building (1972) - Designed to house all operations of the College of Pharmacy, including specialized laboratories and the model pharmacy, and also contains an antique pharmacy exhibit.

Plastics Engineering Technology Center (1987) - Built with funds provided by the plastics industry, the center offers hands-on training in plastics processing, tool design and tool building, quality control and material and product testing.

Racquet Facility (acquired in 1980) - The facility contains tennis and racquetball courts and weight lifting and aerobics facilities for intramural and intercollegiate athletics and is open to the general public as well.

Rankin Center (1957) - Remodeled and updated in 1987, it is the hub of campus, housing the James L. Lundberg Bookstore, recreational facilities, offices for the student newspaper, student government and various other student organizations, catering/booking offices and the Ferris Art Gallery. On the administrative side, there are offices for minority affairs, student judicial services, student activities, career planning and placement, personal counseling, the vice president for student affairs and the dean of student life. Additional services include three dining facilities, meeting rooms and a large ballroom/banquet room.

Science Hall - Originally built in 1956 and remodeled and expanded in 1967, this building provides teaching auditoria, classrooms and science laboratories for the College of Arts and Sciences. It also houses the Rawlinson Observatory and the Roger Card wild animal collection. A major renovation, currently underway, will be completed in 1997.

Spathelf Center for Allied Health (1979) - This four-level structure contains the specialized classrooms, laboratories and offices for the students, faculty and administration of the College of Allied Health Sciences.

Starr Educational Center (1961) - FSU's largest general classroom building, Starr was built in 1961 and completely renovated in 1995. It provides classrooms for the College of Arts and Sciences, Humanities Department offices, and student lounges and study rooms. It also houses the G. Mennen Williams Auditorium, which seats 1,700.

Swan Technical Building (1966) - This five-story academic structure houses the majority of programs in the College of Technology, including the electronics, construction, graphic arts and manufacturing departments, along with CAD-CAM labs serving more than 2,000 students, automation labs and a resource center.

Technology Transfer Center (TTC) (donated in 1984 by Hitachi Metals International) - This 9,000-square-foot building located off campus on Big Rapids' east side, contains a fully equipped machine shop, computer laboratory including computer aided design stations, classrooms, a conference room and offices. (see separate section on the Center's function)

Timme Library - Located at the center of campus, the 57,000 square foot, three-story Timme Library houses approximately 500,000 volumes with collections emphasizing health sciences, business and technology. There is an increasing array of electronic information sources and expert faculty and staff to assist the patron - student, faculty or community resident.

Tot's Place (instituted 1987) - Located on the first floor of Bishop Hall, it is the laboratory for the child development program. Tot's Place provides child care for children of students and faculty as well as Big Rapids community residents.

GIFTS TO THE UNIVERSITY

Directed by the Ferris faculty and staff, private giving to the University in fiscal year 1994 totaled \$2,085,913 including cash contributions of \$1,000,131 and in-kind gifts of \$1,085,782.

Contributions may be made in many ways:

- Phoenix Society: \$100,000 in cash or in-kind gifts or \$150,000 in deferred giving (individuals or companies);
- Phoenix Society Associates: \$50,000 cash or \$75,000 in deferred giving (individuals only);
- Presidents Club: \$10,000 in cash or in-kind gifts payable over a 10-year period, or a \$35,000 life insurance policy, charitable remainder trust or by other deferred arrangements;
- Endowment Society: Ferris is named as a beneficiary in estate plans;
- Fund for Excellence annual unrestricted giving: Century Club (\$100-\$499), University Club (\$500-\$999), Woodbridge N. Ferris Society (\$1,000+);
- Annual giving clubs for gifts restricted to an academic area or program: Lifetime Dean's Club (\$2,000 or \$500 per year for four years), Dean's Club (\$500+), Dean's Club Associates (\$100-\$499);
- Bulldog Club: Gifts designated to support athletic programs. Top Dog (\$1,000), Coach (\$500),
 Captain (\$250), Booster (\$100), Friend (\$50);
- Annual gifts under \$100;
- · Gifts from parents and alumni;
- Gifts from business and industry, including cash, equipment and materials, and matching of employee financial gifts;
- · Gifts and grants from foundations;
- · Gifts in memory or in honor of individuals;
- Matching gifts (companies or corporate foundations match their employees' gifts to Ferris from a one-to-one to a four-to-one ratio).

FERRIS STATE UNIVERSITY CALENDAR

Fall Semester, 1995-96

Aug. 23	Orientation
Aug. 24-25	Registration
Aug. 28	Classes begin
Sept. 4	Labor Day - no classes
Sept. 5	Classes resume
Oct. 18	Mid-term Warnings due
Oct. 30	Last day for approved unqualified W grade
Nov. 23	Thanksgiving recess begins
Nov. 27	Classes resume
Dec. 8	Last day of classes
Dec. 11	Examination week begins
Dec. 15	Last day of examination week
Dec. 16	Fall Commencement

Winter Semester, 1996

Jan. 3	Orientation
Jan. 4-5	Registration
Jan. 8	Classes begin
Jan. 15	Martin Luther King Day - no classes
Jan. 16	Classes resume
Feb. 28	Mid-term Warnings due
Mar.2	Spring recess begins
Mar. 11	Classes resume
Mar.18	Last day for approved unqualified W grade
Apr. 4	Easter recess begins
Apr. 8	Classes resume
Apr. 26	Last day of classes
Apr. 29	Examination week begins
May 3	Last day of examination week
May 4	Spring Commencement

Summer Semester, 1996

May 13	Orientation
May 13	Registration
May 14	Classes begin
May 27	Memorial Day - no classes
May 28	Classes resume
July 4	Independence Day recess - no classes
July 8	Classes resume
Aug. 8	Last Day of Summer Semester Classes

, ·..

FURTHER INFORMATION

Address all correspondence to the appropriate individual and department at: Ferris State University, 111 W. Knollview Drive, Big Rapids, MI 49307.

The telephone number for the Ferris State switchboard is (616) 592-2000, and the telephone operator can assist you. Most colleges, departments and offices also have their own numbers. Some frequently called numbers are listed below:

Acad	domi	Deans	Officas
Muai	aemn	, Dealis	Ullices

College of Allied Health Sciences	592-2269
College of Arts and Sciences	592-3661
College of Business	592-2422
College of Education	592-3648
College of Optometry	592-3703
College of Pharmacy	592-2254
College of Technology	592-2898

Student Services

Admissions	592-2100
Assessment Services & Enrollment Research	592-3628
Business Office	592-2125
Career Planning/Placement Services	592-2685
Financial Aid	592-2110
Orientation	592-2105
Registrar	592-2790
Residential Life (Housing)	592-3745

General

Alumni Relations	592-2346
Athletic Department	592-2860
Library	592-3602
Lifelong Learning	
Public Safety	592-5000
Rankin Center	592-5916
Student Activities	592-5936
University Advancement	

FEDERAL The Federal Pell Grant

The Supplemental Educational Opportunity Grant

STATE

The Michigan Educational Opportunity Grant Program

The Michigan Adult Part-Time Grant Program

INSTITUTIONAL

Woodbridge N. Ferris Scholarship Program:

Founder's Scholarship

President's Scholarship

Dean's Scholarship

Ferris Academic Opportunity Scholarship

Valedictorian/Salutatorian Award

Kelso Battle Scholarship

Community College Transfer Scholarship

Institutional Grants and Scholarships:

Admin. Mgmt. Society Junior Standing Achievement Scholarship

Alumni Scholarship

Amer Fed of State, County & Municipal Employees

American College of Health Care Admin's

American Society for Quality Control Scholarship

Andersen Consulting Exc. in Education

Architectural Building Products Scholarship

ASHRAE - American Society of Heating, Refrigeration and Air

Conditioning Engineers

Tommy Armour Golf Company Scholarship

The Blanche E. Arnold Scholarship

Athletic Grants

Bausch & Lomb "Contact with the Future" Educational Travel Grant

Bausch and Lomb Excellence in Academic Achievement Scholarship

Helen Bennett Memorial Award

Ken Betz Automotive Service Scholarship

Owen Bieber Scholarship

Thomas Bingman Memorial Scholarship

George Marcus Bowlby Scholarship for Non-traditional Students

John & Sue Bradac Criminal Justice

Butler Paper Scholarship

Cascade/Paragon Scholarship

John Celestino Endowed Scholarship

Brian Chapman Memorial Professional Golf Management Scholarship

The Elizabeth Claucherty Endowed Scholarship

College of Business Memorial Scholarship Fund

The Orrin B. Davenport Scholarship

Stanley J. Dean Memorial

INSTITUTIONAL, CONT.

The William Deck Scholarship Fund

Delta Dental Fund

The William E. Dengler Memorial Pharmacy Scholarship

Dental Hygiene Alumni Scholarship

Wm. J. Donahue Vocal Music Endowment

DOW-Industrial Chemistry Technology Scholarship

Jas Draper & Keith Treiber Dental

Draugalis Endowment

Gregory Dreuth Memorial Scholarship

EDS Automotive/Heavy Equipment Management

Ewigleben International Student Endowed Scholarship

The Dean and Mrs. Ben Fairman Scholarship Fund

The Federated Garden Clubs of Michigan Scholarship

Mary C. Feindt Surveying Scholarship

Ferris Grants-in-Aid

Phil Flanders Plastics Brotherhood Association Scholarship

The C. Jerry Ford and Mary E. Ford Memorial Scholarship

FSC Outstanding Minority Student

FSC Transfer Student

FSU Dining Service Scholarship

FSU Women's Intercollegiate Athletics

Richard Faber Loan

Farmers Insurance Group

Fenn & Associates

W. N. Ferris Scholarship

The Ernie Fuller Scholarship

Seymour Galina Grant

Debbie Garner Memorial Scholarship

General Mills "Hungry Minds"

Golf Manufacturers and Distributors Association Scholarship

The James A. Gould Memorial Pharmacy Student Assistance Fund

The Richard G. Hallisy Student Assistance Fund

H. S. Die & Engineering, Inc.

Charles Hampton Memorial Endowed Scholarship

Handicapped Student Scholarship

Mary Ann Hashimi Endowment

Head Golf Scholarship

Alan A. Heisler Memorial Scholarship

The Kurt Hellthaler Endowed Memorial Opthalmic Dispensing Award

Hoexum Scholarship

Orville C. Hoffman, Jr. Endowed Scholarship

George N. Holcomb Memorial Scholarship Fund

Ansel C. Hook Memorial

INSTITUTIONAL, CONT.

John & Diana Hoyt Plastics Technology

Hurst Mechanical, Inc./Refrigeration Engineering, Inc. Scholarship

Independent Printing Co., Inc. Annual Scholarship

Ingersoll-Rand Heavy Equipment Technology Scholarship

Instrument Sales and Service Scholarship

Intensive English

Chas. Jehnsen Heavy Equipment Endowment

The Jerry Jourdain Endowed Memorial Scholarship

W. C. Judson Endowed Scholarship

Gordon Kamstra Memorial Endowed Scholarship

Karlis K. Kazerovskis Endowment

The Fred W. Kellogg Scholarship

Korean Students Scholarship

The Maude Korstange Scholarship

Richard S. Labroff Endowed Scholarship

Jack and Karen LeBarre Scholarship

Lewis & Lewis Surveying Scholarship

Thomas F. Love Endowed Swimming Scholarship

The Ruby MacNeill Endowed Memorial Scholarship

Donald and E. Lyle Magee Scholarship

Dr. Vijay Mahida Surveying Scholarship

Minnie Mould Marsh Endowment

Stephen Edward Martin Memorial Award

The Jack Marvel Surveying Scholarship

The Julia B. McCormick Scholarship Fund

Michigan Association of Commercial Dental Labs Scholarship

Michigan Auto Parts Association Scholarship

Michigan Construction Equipment Dealers Association Scholarship

Michigan Optometric Association Auxiliary Scholarship

Michigan Society of Registered Land Surveyors Scholarship

Mid-Michigan Engineering & Survey Co., Inc. Scholarship

Colonel Charles A. Mount and Dorothy Mount Memorial Scholarship

Jack M. Newcomb

The Nordman Foundation Scholarship

Northamerican Heating and Air Conditioning Association Scholarship

Outer Drive Hospital Auxiliary Scholarship

Warren C. and Beverly A. Parker Scholarship Endowment

The Perialas Challenge

PGA Foundation Scholarship for Minority Students

Prakken Scholarship

The David P. Prior Scholarship

The Progressive Engineering Consultants of Grand Rapids, Inc. Scholarship

The Allen Puterbaugh Scholarship

INSTITUTIONAL, CONT.

Mylo Ragan Endowed Scholarship

The Rautiola/Nartron Tennis Scholarship

Geff Reinke Endowed Scholarship

Vincent J. Salierno Scholarship

Joseph D. Sasaki Scholarship Fund

Donald G. Saum Surveying Scholarship

Bill & Lynne Scheible

Sarah Shell Scholarship Award

Mike Shira Health Systems Management Scholarship

Silhouette Optical Student Grant Program

Sloan Transportation Products Heavy Equipment Scholarship

John R. Smith Memorial Endowed Leadership Scholarship

S. Fl. Society of Plastics Engineers

Victor and Mercedes Spathelf Scholarship

Special Ability-Based Scholarship

SPE South Florida Section Scholarship

Harry S. Swartz Pharmacy Administration Award

Surveying Advisory Committee Scholarship

Walter J. Stevenson Scholarship Fund

James Stewart Memorial Fund Scholarship

Ronald Keith Strohkirch Memorial Scholarship

George Storm Memorial Tech'l Teacher Ed.

Anne Szabunia Memorial Scholarship

Fred E. Taylor Endowed Scholarship

Jon C. and Margaret A. Taylor Student Assistance Fund

Tenth Congressional District Scholarship

Toyota Higher Ed Program

Trans-matic Manufacturing

C. Alan Tressler Memorial Scholarship Fund

Daniel Tyler Scholarship

Upjohn Biotechnology Control Scholarship and Internship

Upper Division Academic Scholarship

Upper Penninsula Mi Pharmacy Association Scholarship

Urban Land Consultants Scholarship

Varilux II Student Grant

The Helen Ferris Vartan Scholarship Fund

Vision Service Plan Academic Achievement

Vision Service Plan Scholarship

WBDC Incorporated Scholarship

The Dr. Andrea L. Warfield Memorial Endowed Scholarship

Wayne County Society of Optometrists Scholarship

INSTITUTIONAL, CONT.

West Central Chapter of the Michigan Society of Registered Land Surveyors Scholarship West Michigan Dental Society Dean A. Whitehead Memorial Scholarship Robert F. Williams Scholarship Wyatt Cafeterias Endowed Scholarship Fund

Source: 1993-1995 School Bulletin/Board-Approved Scholarship Funds List (Board of Control Office)

MICHIGAN ASSOCIATION OF GOVERNING BOARDS

The Michigan Association of Governing Boards (MAGB), an organization of the governing bodies of the thirteen State-supported colleges and universities of Michigan, has, since 1982, been hosting an awards convocation and dinner to honor students and faculty of member institutions for scholarly activity and public service.

Ferris State Faculty Honored Include:

1982	Gerald E. Lowther	Optometry
1982	Richard A. Santer	Arts & Sciences
1983	Herbert L. Carson	Arts & Sciences
1983	Nancy P. Uniacke	Optometry
1984	Everett J. Nienhouse	Arts & Sciences
1984	Ann Marie Remp	Business
1985	Ada Lou Carson	Arts & Sciences
1985	Robert E. Friar	Arts & Sciences
1986	Mary L. McCorriston	Arts & Sciences
1986	Michael E. Ryan	Arts & Sciences
1987	Charles R. Hurt	Arts & Sciences
1987	Mark L. Pletz	Optometry
1988	Robert J. Krueger	Pharmacy
1988	Rose Ann Swartz	Business
1989	Richard Pisacreta	Arts & Sciences
1989	Katherine Manley	Education
1990	Robert C. Ferguson	Arts & Sciences
1990	J. James Saladin	Optometry
1991	John P. Caserta	Arts & Sciences
1991	Gary C. Horn	Arts & Sciences
1992	Phillip Sterling	Arts & Sciences
1992	Elizabeth Turpin	Arts & Sciences
1993	Mark Curtis	Technology
1993	Marilyn Gillette	Arts & Sciences
1994	Lynn Bartholome	Arts & Sciences
1994	Michael P. Keating	Optometry
1995	Adnan Dakkuri	Pharmacy
1995	Chryl Irvine	Arts & Sciences

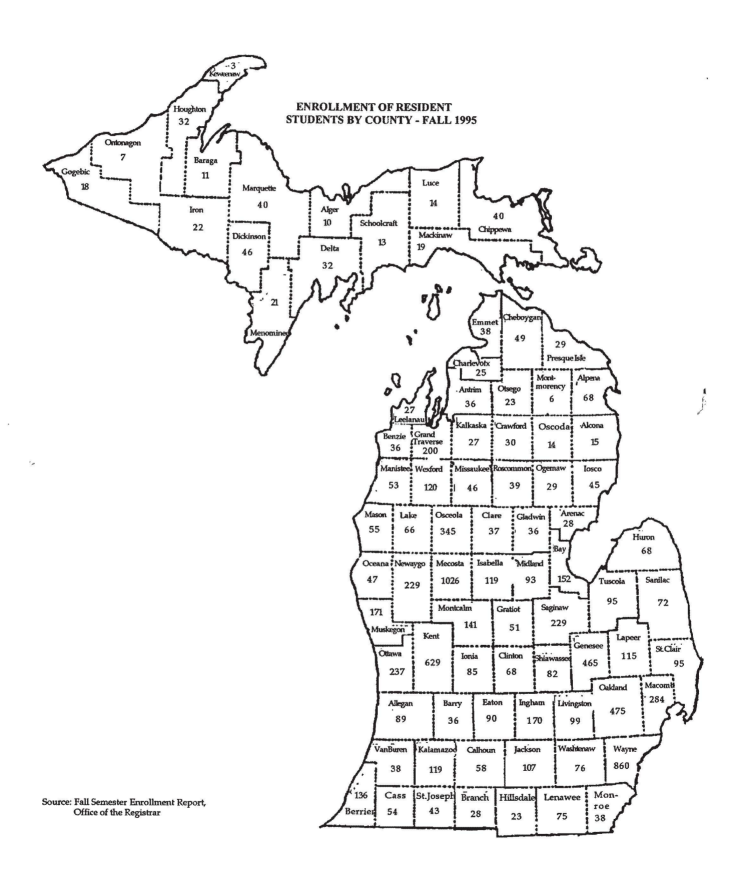
MICHIGAN ASSOCIATION OF GOVERNING BOARDS, CONT.

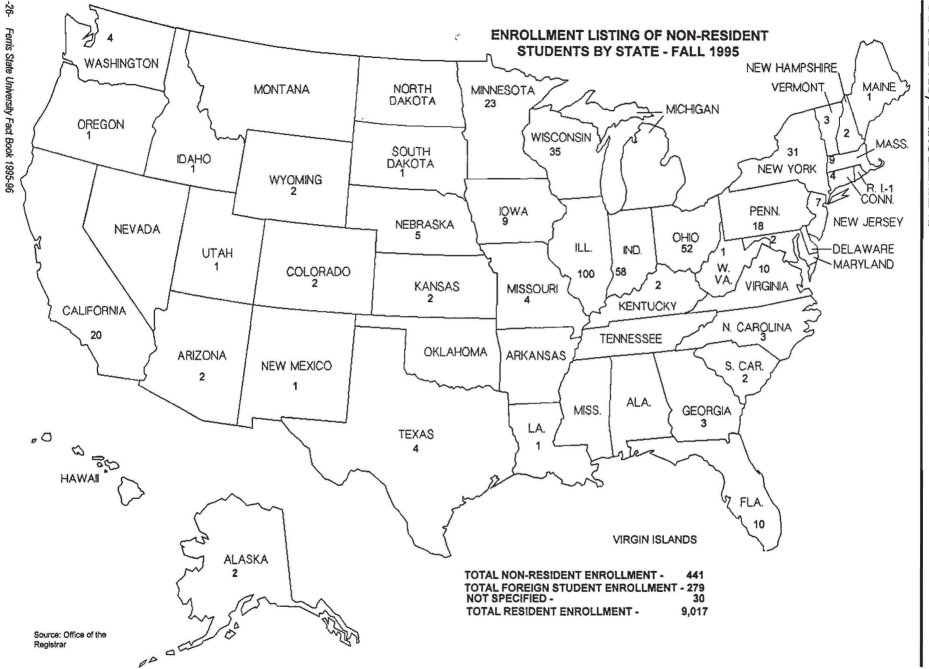
Student Recipients:

1982	Pamela Sue Fitch	Allied Health
1982	Steven Mark Harvey	Business
1983	Douglas Totten	Optometry
1983	Beth Trombley	Pharmacy
1984	Michele Behne	Arts & Sciences
1984	Kevin Lokar	Arts & Sciences
1985	David Gough	Business
1985	Kathleen Spuller	Arts & Sciences
1986	Bradford Krueger	Arts & Sciences
1986	Diedre Nordlund	Pharmacy
1987	Ann Marie Wilson	Pharmacy
1987	Mark Swan	Optometry
1988	Earl Heron	Technology
1988	Patricia Hoard	Optometry
1989	Lee Peplinski	Optometry
1989	Lisa Kluetz	Pharmacy
1990	Mary Jo Horn	Optometry
1990	David J. Miller	Pharmacy
1991	Alan R. Hopkins	Technology
1991	Brenda L. Spedowski	Business
1992	Jane A. Tughan	Allied Health Sciences
1992	Thomas C. Dowling	Pharmacy
1993	Steven Frederickson	Technology
1993	Ann Marie Boyke	Optometry
1994	Jennifer Pisano King	Arts & Sciences
1994	Chris Vsetula	Technology
1995	Anthony Hatfield	Business
1995	Leslie Hatfield	Business

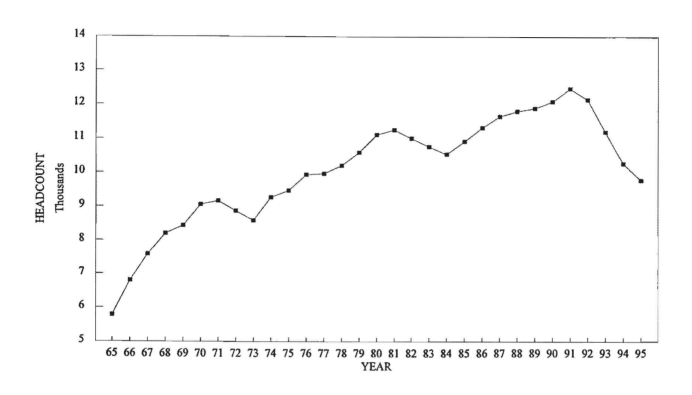
Source: Office of Academic Affairs

Students/Enrollment





TOTAL HEADCOUNT ENROLLMENT



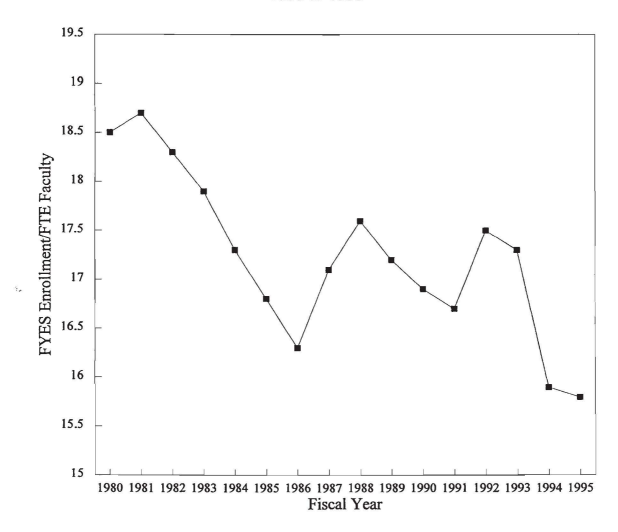
TOTAL HEADCOUNT ENROLLMENT FALL ENROLLMENT

1965	5,787	1981	11,261
1966	6,801	1982	11,008
1967	7,581	1983	10,767
1968	8,200	1984	10,540
1969	8,439	1985	10,909
1970	9,057	1986	11,310
1971	9,161	1987	11,643
1972	8,864	1988	11,792
1973	8,584	1989	11,878
1974	9,264	1990	12,076
1975	9,460	1991	12,461
1976	9,934	1992	12,134
1977	9,965	1993	11,188
1978	10,208	1994	10,258
1979	10,596	1995	9,767
1980	11,112		

Source: Office of the Registrar/Office of Institutional Studies

FERRIS STATE UNIVERSITY FYES ENROLLMENT PER FTE FACULTY

1980 to 1995



Source: State of Michigan HEIDI Database, Budget Office

FERRIS STATE UNIVERSITY

5-YEAR HEADCOUNT ENROLLMENT OVERVIEW BY COLLEGE

FALL TERM

COLLEGE	1991-92	1992-93	1993-94	1994-95	1995-96
ALLIED HEALTH SCIENCES	1,302	1,495	1,514	1,610	1,568
ARTS & SCIENCES*	2,299	2,230	2,054	1,885	1,881
BUSINESS	4,384	3,864	3,151	2,579	2,342
EDUCATION	1,547	1,651	1,592	1,367	1,301
OPTOMETRY	174	187	186	167	157
PHARMACY	420	427	437	448	441
TECHNOLOGY	2,335	2,280	2,254	2,202	2,077

12,134

11,188

10,258

9,767

Source: Fall Quarter/Semester Enrollment Report Office of the Registrar

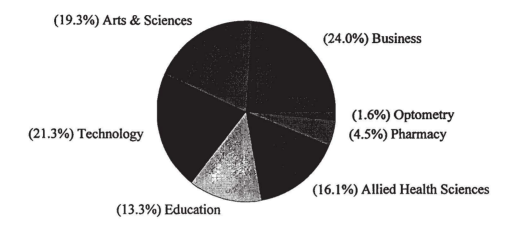
TOTAL

(91-92 thru 92-93 - Quarter System; 93-94 thru 95-96 - Semester System)

12,461

^{*} Effective Fall quarter 1991-92 Pre-Teaching was transferred to the College of Education and several Pre-Professional programs were transferred to the College of Allied Health Sciences from the College of Arts & Sciences.

PERCENT OF STUDENTS BY COLLEGE **FALL SEMESTER 1995**



STUDENT ENROLLMENT BY COLLEGE

BUSINESS	2,342
ARTS & SCIENCES	1,881
TECHNOLOGY	2,077
EDUCATION	1,301
ALLIED HEALTH SCIENCE	1,568
PHARMACY	441
OPTOMETRY	157
TOTAL	9,767

Source: Fall Semester Enrollment Report Office of the Registrar

COMPARATIVE ENROLLMENT REPORT BY COLLEGE

COLLEGE	MEN	WOMEN	1995 TOTAL	1994 TOTAL
BUSINESS	1,391	951	2,342	2,579
Masters Degree	39	28	67	70
B.S Degree	1,194	698	1,892	2,104
Associate Degree	119	195	314	367
Undeclared Major	36	26	62	35
Certificate	3	4	7	3
ARTS & SCIENCES	900	981	1,881	1,885
B.S. Degree	94	263	357	339
Associate Degree	680	566	1,246	1,325
Undeclared Major	126	152	278	221
TECHNOLOGY	1,909	168	2,077	2,202
B.S. Degree	804	53	857	883
Associate Degree	1,041	99	1,140	1,163
Undeclared Major	60	15	75	154
Certificate	4	1	5	2
EDUCATION	740	561	1,301	1,367
Masters Degree	24	32	56	41
B.S. Degree	368	250	618	705
Associate Degree	327	239	566	582
Undeclared Major	12	32	44	31
Non-degree Teacher Cert	9	8	17	8
ALLIED HEALTH SCIENCES	304	1,264	1,568	1,610
B.S. Degree	171	491	662	698
Associate Degree	130	764	894	900
Undeclared Major	3	9	12	12
PHARMACY	210	231	441	448
Pharm D Degree	6	11	17	15
B.S. Degree	204	220	424	433
OPTOMETRY	72	85	157	167
O.D. Degree	62	68	130	127
Associate Degree	10	17	27	40
TOTALS	5,526	4,241	9,767	10,258

Source: Fall Semester Enrollment Report, Office of the Registrar

ENROLLMENT BY AGE UNDERGRADUATE STUDENTS - DEGREE SEEKING FALL 1995

Ì	FULL-TIME STUDENTS			PART-TIME STUDENTS				
AGE	MALE	FEMALE	GRAND	TOTAL	MALE	FEMALE	GRAND T	OTAL
				<u> </u>				
<18	6	6	12	0.16%			0	0.00%
18	607	504	1,111	14.89%	6	6	12	0.78%
19	758	496	1,254	16.81%	28	26	54	3.49%
20	666	437	1,103	14.79%	47	46	93	6.01%
21	670	458	1,128	15.12%	46	46	92	5.94%
22	564	347	911	12.21%	78	69	147	9.50%
23	359	184	543	7.28%	56	48	104	6.72%
24	256	109	365	4.89%	57	48	105	6.78%
25 26	171	74	245	3.28%	32	29	61	3.94%
26	78	47	125	1.68%	41	23	64	4.13%
27	61	40	101	1.35%	19	25	44	2.84%
28 29	41 34	33 20	74	0.99%	21	20	41	2.65%
30	29		54 50	0.72%	18	11	29	1.87%
31	28	21	50	0.67%	18	22	40	2.58%
32	26 17	19 13	47	0.63%	14	19	33	2.13%
33	15		30	0.40%	13	21	34	2.20%
34	15	18	33	0.44%	15	35	50	3.23%
35	16	17 15	32 31	0.43%	21 10	16 29	37 39	2.39% 2.52%
36	19	18	37	0.42% 0.50%	13	23	36	2.32%
37	5	13	18	0.50%	15	37	50 52	3.36%
38	11	12	23		11	22	33	2.13%
39	5	16	23	0.31% 0.28%	8	25	33	2.13%
40	9	7	16	0.20%	10	29	39	2.52%
41	3	15	18	0.21%	12	19	31	2.00%
42	2	7	9	0.12%	12	18	30	1.94%
43	7	7	14	0.12%	5	21	26	1.68%
44	10	2	12	0.16%	7	24	31	2.00%
45	3	8	11	0.15%	4	13	17	1.10%
46	3	4	7	0.09%	8	16	24	1.55%
47	1	4	5	0.07%	8	14	22	1.42%
48	2	4	6	0.08%	8 2	16	18	1.16%
49	1	2	3	0.04%	2	9	11	0.71%
50	2	1	3	0.04%	3	9	12	0.78%
51		2	2	0.03%	1	3	4	0.26%
52		1	1	0.01%	1	6	7	0.45%
53			0	0.00%	2	3	5	0.32%
54		2	2	0.03%		2	2	0.13%
55			0	0.00%	1	5	6	0.39%
56		1	1	0.01%	1	1 1	2	0.13%
57			0	0.00%			0	0.00%
58			0	0.00%	l	1	1	0.06%
59		2	0	0.00%	1		1	0.06%
60			0	0.00%	l	1	0	0.00%
61			0	0.00%	I		0	0.00%
62			0	0.00%	I		0	0.00%
63			0	0.00%	I	1	1	0.06%
64			0	0.00%	I		0	0.00%
>64		1	1	0.01%	Pages		0	0.00%
UNKNOWN			0	0.00%	7	18	25	1.61%
TOTAL	4,474	2,985	7,459	100.00%	674	874	1,548	100.00%

TOTAL FULL-TIME AND PART-TIME

5,1	48 3,859	9,007
Average Age - Full-T	îme	22
Average Age - Part-	lime .	30
Average Age - Full-	Time and Part-Time	23

ENROLLMENT BY AGE UNDERGRADUATE STUDENTS - NON-DEGREE SEEKING FALL 1995

1	FULL-TIME STUDENTS			PART-TIME STUDENTS				
AGE	MALE	FEMALE	GRAND	TOTAL	MALE	FEMALE	GRAND T	OTAL
<18		1 1	1	0.01%	7	12	19	1.23%
18		1	1	0.01%	3	3	6	0.39%
19	1	2	3	0.04%	3	1	4	0.26%
20	5	2	7	0.09%	6	3	9	0.58%
21	1	4	5	0.07%	4	2	6	0.39%
22	1	3	4	0.05%	1		1	0.06%
23	3	1	4	0.05%	4	5	9	0.58%
24	3	2	5	0.07%	7	2	9	0.58%
25	7	1	8	0.11%	6	5	11	0.71%
26	5		5	0.07%	8	7	15	0.97%
27			0	0.00%	3	3	6	0.39%
28	1	2	3	0.04%	4	9	13	0.84%
29	1		1	0.01%	9	4	13	0.84%
30			0	0.00%	2	5	7	0.45%
31			0	0.00%	1	7	8	0.52%
32			0	0.00%	5	3	8	0.52%
33			0	0.00%	5	9	14	0.90%
34	1		1	0.01%	12	6	18	1.16%
35			0	0.00%	2	9	11	0.71%
36	1	1	2	0.03%	6	5	11	0.71%
37	100		0	0.00%	7	3	10	0.65%
38			0	0.00%	5	14	19	1.23%
39			0	0.00%	6	10	16	1.03%
40	1	1	2	0.03%	6	5	11	0.71%
41			0	0.00%	5	6	11	0.71%
42			0	0.00%	8	3	11	0.71%
43			0	0.00%	7	3	10	0.65%
44			0	0.00%	6	5	11	0.71%
45			0	0.00%	5	3	8	0.52%
46		and the same of th	Ō	0.00%	4	6	10	0.65%
47			0	0.00%	4	3	7	0.45%
48		,	0	0.00%	3		3	0.19%
49			0	0.00%	3	4	7	0.45%
50			Ō	0.00%	2	3	5	0.32%
51			0	0.00%	3	2	5	0.32%
52			ō	0.00%	3	1 1	4	0.26%
53			0	0.00%	2	3	5	0.32%
54			o	0.00%	2	2	4	0.26%
55			o	0.00%	_	2	2	0.13%
56		İ	ō	0.00%	1	1 1	2	0.13%
57			ō	0.00%	1		2	0.13%
58			0	0.00%	2	2	4	0.26%
59			0	0.00%	_	1	1	0.06%
60			ō	0.00%	1		1	0.06%
61			ő	0.00%	i	1	1	0.06%
62			ő	0.00%		2	2	0.13%
63			ő	0.00%		1 î	1	0.06%
64			ŏ	0.00%	1		i	0.06%
>64			o	0.00%	1		1	0.06%
UNKNOWN	2		2	0.03%	19	18	37	2.39%
TOTAL	33	21	54	100.00%	206	204	410	100.00%

TOTAL FULL-TIME AND PART-TIME

	239	225	464
Average Age -	Full-Time		24
Average Age -	Part-Time		36
Average Age -	Full-Time and	Part-Time	34

ENROLLMENT BY AGE GRADUATE STUDENTS

FALL 1995

Ì	FULL-TIME STUDENTS			PART-TIME STUDENTS				
AGE	MALE	FEMALE	GRAND	TOTAL	MALE	FEMALE	GRAND T	OTAL
<18		,	0	0.00%			0	0.00%
18			0	0.00%			0	0.00%
19			0	0.00%			0	0.00%
20			0	0.00%			0	0.00%
21			0	0.00%			0	0.00%
22			0	0.00%	1	1 1	2	1.40%
23			0	0.00%	1	1 1	2	1.40%
24			0	0.00%	2	3	5	3.50%
25		a a	0	0.00%	2	1 1	3	2.10%
26		1	1	20.00%	5	5	10	6.99%
27		1	1	20.00%	5	3	8	5.59%
28		1	1	20.00%	2	1 1	3	2.10%
29			0	0.00%	2	1 1	3	2.10%
30			0	0.00%	1	2	3	2.10%
31			0	0.00%	6	4	10	6.99%
32	_		0	0.00%	2	3	5	3.50%
33	1		1	20.00%	1	3	4	2.80%
34			0	0.00%	1	3	4	2.80%
35	ľ		0	0.00%	4	1 1	5	3.50%
36			0	0.00%	2	1 1	3	2.10%
37			0	0.00%		3	3	2.10%
38			0	0.00%		4	4	2.80%
39			0	0.00%	4	1	5	3.50%
40			0	0.00%	4	4	8	5.59%
41		1	1	20.00%	4	5	9	6.29%
42			0	0.00%	1	1 1	2	1.40%
. 43 44			0	0.00%	1	6	7	4.90%
44 45			0	0.00%	2	2	4	2.80%
45 46			0	0.00%	5	1	6	4.20%
40 47			0	0.00%	1	1 1	2	1.40%
47 48			0	0.00%	2	5	7	4.90%
100,00000			0	0.00%	2	2	4	2.80%
49			0	0.00%		1 1	1	0.70%
50 51			0	0.00%		1	1	0.70%
52			0	0.00%	2	1	2	1.40%
53			0	0.00%			0	0.00% 0.70%
54			0	0.00%	1		1	
55			0	0.00%			0	0.00%
56			0	0.00% 0.00%		1	0	0.00%
57			0	0.00%			0	0.70% 0.00%
58			_	a remarks		Ĭ	_	
59			0	0.00%		1	0	0.00%
60			0	0.00% 0.00%			0	0.00% 0.00%
61			0	0.00%			0	0.00%
62			0	0.00%			0	0.00%
63			0	0.00%				0.00%
64			0	0.00%			0	0.00%
>64			0	0.00%		4	0	0.00%
UNKNOWN			0	0.00%	3	3	6	4.20%
							50	
TOTAL	1 1	4	5	100.00%	69	74	143	100.00%

TOTAL FULL-TIME AND PART-TIME

	70	78	148
Average Age - F	ull-Time		31
Average Age - P	art-Time		36
Average Age - 1	Full-Time and	Part-Time	36

ENROLLMENT BY AGE FIRST PROFESSIONAL STUDENTS

FALL 1995

1	FULL-TIME STUDENTS		PART-TIME STUDENTS					
AGE	MALE	FEMALE	GRAND	TOTAL	MALE	FEMALE	UDENTS GRAND TO	TAI
1100	WALL _	FINALL	GRAND	IOIAL	MALE	FEMALE	GRAND IC	TAL
<18			0	0.00%			0	0.00%
18			0	0.00%			ō	0.00%
19			0	0.00%			ō	0.00%
20			0	0.00%			ő	0.00%
21	4	3	7	4.86%			ō	0.00%
22	8	12	20	13.89%			ŏ	0.00%
23	11	15	26	18.06%			ō	0.00%
24	8	21	29	20.14%			0	0.00%
25	11	13	24	16.67%			ō	0.00%
26	7	6	13	9.03%			0	0.00%
27	1	1	2	1.39%			0	0.00%
28	2	3	5	3.47%			0	0.00%
29	1		1	0.69%			0	0.00%
30	1		1	0.69%			0	0.00%
31	1	1	2	1.39%			0	0.00%
32	2	1	3	2.08%			0	0.00%
33	4	1	5	3.47%			0	0.00%
34	2		2	1.39%	1	1	2	1.39%
35	1		1	0.69%			0	0.00%
36	1		1	0.69%			0	0.00%
37			0	0.00%			0	0.00%
38	1		1	0.69%		1	1	0.69%
39			0	0.00%			0	0.00%
40			0	0.00%			0	0.00%
41			0	0.00%			0	0.00%
42			0	0.00%			0	0.00%
43			0	0.00%			0	0.00%
44			0	0.00%	1		1	0.69%
45			0	0.00%			0	0.00%
46	561		0	0.00%			0	0.00%
47	1		1	0.69%			0	0.00%
48			0	0.00%			0	0.00%
49			0	0.00%			0	0.00%
50			0	0.00%			0	0.00%
51			0	0.00%			0	0.00%
52			0	0.00%			0	0.00%
53			0	0.00%			0	0.00%
54 55			0	0.00%			0	0.00%
56			0	0.00%			0	0.00%
57			0	0.00%			0	0.00%
58			0	0.00% 0.00%			0	0.00%
59			0	0.00%			0	0.00%
60			0	0.00%			0	0.00%
61			0 0	0.00%			0	0.00%
62			0	0.00%			0	0.00%
63			0	0.00%		1	0	0.00%
64			0	0.00%			0	0.00%
>64			0	0.00%			0	0.00%
UNKNOWN			0	0.00%			0	0.00%
TOTAL	67	77	144	100.00%	2	2	4	
1 00 17 100	01	,,	1-1-1	100.00 /6	2		**	

TOTAL FULL-TIME AND PART-TIME

Source: SIS+ Download Fall 1995 IPEDS 95\FALLB

	69	79	148
Average Age -	Full-Time		25
Average Age -	Part-Time		38
Average Age -	Full-Time and	Part-Time	25

ENROLLMENT BY AGE SUMMARY

FALL 1995

Average Age

	FULL-TIME	PART-TIME	FULL-TIME AND PART-TIME
UNDERGRADUATE STUDENTS (DEGREE SEEKING)	22	30	23
UNDERGRADUATE STUDENTS (NON-DEGREE SEEKING)	25	36	35
GRADUATE STUDENTS	38	36	36
FIRST PROFESSIONAL STUDENTS	38	36	36
ALL STUDENTS	22	32	24

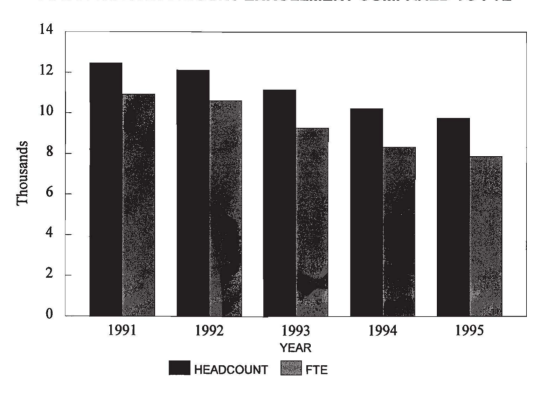
ENROLLMENT SUMMARY

FALL 1995

	FULL-TIME	PART-TIME	TOTAL
UNDERGRADUATE STUDENTS	7513	1958	9471
GRADUATE STUDENTS	5	143	148
FIRST PROFESSIONAL STUDENTS	144	4	148
FTIAC'S (included with undergraduates)	1893	42	1935

Source: IPEDS 95

TOTAL FALL HEADCOUNT ENROLLMENT COMPARED TO FTE



FALL TERM	HEADCOUNT	FTE
1991	12,461	10,922
1992	12,134	10,626
1993	11,188	9,294
1994	10,258	8,356
1995	9,767	7,882

NOTE: FTE - Full-Time Equated Student, i.e., 2 Half-Time Students = 1 FTE FTE is calculated using Presidents Council definition.

Source: Office of Institutional Studies, Presidents Council Reports, 10/95

SCH/FTE/FYES

Student Credit Hours Produced By Student Level

Fall Term	Undergrad	Graduate	1st Prof	Total
1991	166,593.0	509.0	1,990.5	169,092.5
1992	161,801.0	634.0	2,020.0	164,455.0
1993	141,069.0	611.0	2,624.0	144,304.0
1994	126,567.5	576.0	2,653.0	129,796.5
1995	118,990.5	699.0	2,677.0	122,366.5

Full-Time Equated Student (FTE) By Student Level

Fall Term	Undergrad	Graduate	1st Prof	Total
1991	10,747	42	133	10,922
1992	10,439	53	134	10,626
1993	9,102	51	141	9,294
1994	8,166	48	142	8,356
1995	7,677	58	147	7,882

NOTE: FTE is calculated using Presidents Council definitions.

Source: Office of Institutional Studies, Presidents Council Reports, 10/95

Full-Year Equated Student (FYES)

Academic Year FYES	
91/92 11,310	
92/93 10,917	
93/94 9,868	
94/95 8,973	
95/96 8,349	(ESTIMATE)

Source: HEIDI, Appendix A

NOTE: 1993-94 changed to semester system

ETHNIC DISTRIBUTION: TOTAL UNIVERSITY ENROLLMENT **FALL 1995 COMPARED WITH FALL 1994**

	1995 TOTAL	1994 TOTAL	CHANGES
AMERICAN INDIAN/NATIVE ALASKAN	94	99	(5)
ASIAN OR PACIFIC ISLANDER	150	140	10
BLACK	963	1,072	(109)
FOREIGN	111	178	(67)
HISPANIC	118	130	(12)
WHITE	7,988	8,422	(434)
UNREPORTED	343	217	126
TOTAL	9,767	10,258	(491)

The following definitions are used in determining racial/ethnic designations:

American Indian or Alaskan Native: A person having origins in any of the original peoples of North America.

Asian or Pacific Islander: A person having origins in any of the original peoples of the Far East, Southeast Asia, the Indian Subcontinent, or the Pacific Islands.

Black (not of Hispanic Origin): A person having origins in any of the black racial groups of Africa.

Foreign: A person who is not a citizen of the United States, and who is in this country on a temporary basis and does not have a right to remain indefinitely.

Hispanic: A person of Mexican, Puerto Rican, Cuban, Central or South American or other Spanish culture or origin.

White (not of Hispanic origin): A person having origins in any of the original peoples of Europe, North Africa, or the Middle East.

Source: Fall Semester Enrollment Report, Office of the Registrar

ENROLLMENT BY PROGRAM FALL TERM

COLLEGE	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96
ALLIED HEALTH SCIENCES						
ALLIED DENTAL	0.5			_	_	_
Dental Assisting	25	14	2	0	0	0
Dental Hygiene Dental Technology	113	114	123	107	101	110
DEPARTMENT TOTAL	42	31	29	40	40	26
DEPARTMENT TOTAL	180	159	154	147	141	136
ENVIRONMENTAL & CLINICA	L SCI					
Industrial & Env Health Mgt	118	133	157	136	115	110
Medical Technology	49	54	51	52	73	70
Medical Lab Technology	29	17	12	14	25	28
DEPARTMENT TOTAL	196	204	220	202	213	208
HOSPITAL RELATED						
Nuclear Med 2-Yr	40	38	44	49	36	30
Nuclear Med 4-Yr	22	25	21	13	27	33
Radiography	110	109	141	121	111	113
Respiratory Care	24	25	47	48	46	32
DEPARTMENT TOTAL	196	197	253	231	220	208
NURSING						
Nursing 2-Yr	63	84	109	66	91	95
Nursing 4-Yr	13	6	109	4	1	11
Total	76	90	119	70	92	106
OFF-CAMPUS	70	30	113	70	32	100
Nursing 4-Yr	147	147	165	226	289	244
Off-Campus Total	147	147	165	226	289	244
DEPARTMENT TOTAL	223	237	284	296	381	350
PRE-ALLIED HEALTH						
Pre-Dental Hygiene*	0	70	59	58	79	81
Pre-Dental Tech	0	0	0	0	0	0
Pre-Health Info Mgt	0	0	0	6	9	4
Pre-Health Info Tech	0	0	4	11	14	9
Pre-Health Systems	0	0	1	1	0	1
Pre-Industrial & Env Health*	Ö	7	5	2	1	Ô
Pre-Med Lab Tech 2-Yr*	0	6	7	12	12	9
Pre-Medical Tech*	0	7	12	9	9	10
Pre-Med Records T*	0	3	0	Ö	Ö	0
Pre-Nuclear Med 2-Yr*	0	4	8	30	32	31
Pre-Nuclear Med 4-Yr*	0	0	0	0	5	7
Pre-Nursing 2-Yr*	0	85	125	138	137	173
Pre-Radiography*	0	19	\$ 26	78	75	59
Pre-Respiratory Care*	0	3	12	25	34	37
DEPARTMENT TOTAL	0	204	259	370	407	421

COLLEGE	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	
ALLIED HEALTH SCIENCES							
HEALTH MANAGEMENT							
Health Care Systems Admin	0	0	0	0	38	70	
Health Info Tech 2-Yr	0	0	72	46	56	50	
Health Info Mgt 4-Yr	0	0	53	55	43	42	
Health Systems Mgt	50	48	68	74	44	20	
Health Systems	1	0	0	0	0	0	
Medical Records Tech	50	63	0	0	0	0	
BS Medical Records	65	54	0	0	0	0	
Total	166	165	193	175	181	182	
OFF-CAMPUS							
Undeclared	43	57	49	12	12	12	
EXD Environmental Health	0	1	2	0	0	0	
EXD Health Systems Mgt	23	34	55	68	0	0	
EXD Undeclared	1	0	2	0	0	0	
Health Care Systems Admin	0	0	0	0	28	32	
Health Info Tech 2-Yr	0	0	0	10	11	11	
Health Info Mgt 4-Yr	0	0	0	3	12	7	
Health Systems Mgt	0	0	0	0	4	1	
Medical Records Tech	20	28	12	0	0	0	
BS Medical Records Adm	34	16	12	0	0	0	
Off-Campus Total	121	136	132	93	67	63	4
DEPARTMENT TOTAL	287	301	325	268	248	245	少
ON-CAMPUS TOTAL	814	1,019	1,198	1,195	1,254	1,261	
OFF-CAMPUS TOTAL	268	283	297	319	356	307	
COLLEGE TOTAL	1,082	1,302	1,495	1,514	1,610	1,568	

^{*} These curricula are a subset of the base programs and are utilized by students who are academically admissible and are waiting to enter the technical phase of the program or by students who are fulfilling academic requirements for program admission.

ENROLLMENT BY PROGRAM FALL TERM

COLLEGE	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96
ARTS & SCIENCES						
Evening College	170	420	440	00	455	
Fast Track		132	110	98	155	168
Undeclared	0	0	0	0	19	25
Total	0	0	0	1	0	81
I Otal	170	132	110	99	174	274
BIOLOGY						
Ornamental Hort 2-Yr	34	41	31	27	39	28
Applied Biology 4-Yr	107	117	98	106	92	82 82
Biotechnology	7	9	14	19	24	
DEPARTMENT TOTAL	148	167	143	152	155	42
	170	107	143	132	100	152
PHYSICAL SCIENCES						
Industrial Chemical Tech	20	20	25	18	13	16
DEPARTMENT TOTAL	20	20	25	18	13	16
MATHEMATICS						
Actuarial Science - Math	0	3	7	6	5	6
Applied Math	21	15	9	10	9	5
DEPARTMENT TOTAL	21	18	16	16	14	11
LANGUAGES & LITERATURE						
Journalism Associate	76	54	40	4-		
Technical Communications		51	49	45	29	7
DEPARTMENT TOTAL	12	13	13	20	21	19
DEL ARTMENT TOTAL	88	64	62	65	50	26
SOCIAL SCIENCES						
BS Social Work	274	211	224	226	188	173
TOTAL	274	211	224	226	188	173
OFF-CAMPUS		~	227	220	100	173
BSW Social Work	0	0	0	0	0	30
Off-Campus Total	Ö	Ö	0	0	0	30 30
DEPARTMENT TOTAL	274	211	224	226	188	203
		411	<i>in i</i> •	220	100	203
STUDENT DEVELOPMENT SE	RVICES					
Collegiate Skills	0	0	0	259	179	215
Directed Studies	0	0	0	322	273	157
Intensive English Program	67	68	98	57	47	47
General Studies	535	581	603	1	0	0
DEPARTMENT TOTAL	602	649	701	639	499	419
DDE DDOE NON COLEMAN						
PRE-PROF NON-SCIENCES		10/10/10	p=#0860000			
Pre-Arts/Liberal Arts*	252	413	296	269	255	262
Pre-Law	68	74	66	44	46	39
Pre-Teaching Elementary**	85	0	0	0	0	0
Pre-Teaching Secondary**	58	0	0	0	0	0
Pre-Social Work DEPARTMENT TOTAL	400					24
DEFACTMENT TOTAL	463	487	362	313	301	325

COLLEGE	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96
ARTS & SCIENCES PRE-PROF SCIENCE						
Pre-Science	144	38	26	114	119	119
Pre-Dentistry	32	20	19	12	6	12
Pre-Engineering	45	40	30	10	8	6
Pre-Medicine	49	38	44	28	20	27
Pre-Mortuary Science	10	13	11	12	14	13
Pre-Veterinary Science	17	22	23	11	15	14
Pre-Optometry	120	114	131	88	70	72
Pre-Pharmacy	266	266	303	251	239	192
DEPARTMENT TOTAL	683	551	587	526	491	455
COLLEGE TOTAL	2,469	2,299	2,230	2,054	1,885	1,881

^{*}Pre-Arts changed to Liberal Arts 1992/93
**Moved to College of Education 1991/92

ENROLLMENT BY PROGRAM FALL TERM

COLLEGE	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96
BUSINESS						
ACCOUNTANCY						
Master/Accountancy	7	9	8	3	0	0
Accountancy 4-Yr	319	335	253	180	138	133
Accountancy CIS 4-Yr	0	0	0	18	27	25
Accountancy Finance 4-Yr	56	54	47	28	15	18
Accountancy Transfer	26	30	28	26	20	16
Total	408	428	336	255	200	192
OFF-CAMPUS						
Accountancy 4-Yr	28	13	9	4	2	2
Accountancy Transfer	8	22	33	34	39	42
Undeclared	46	50	46	73	35	62
Off-Campus Total	82	85	88	111	76	106
DEPARTMENT TOTAL	490	513	424	366	276	298
COMPUTER INFORMATION SY	STEMS					2° .
CIS 4-Yr	198	217	155	168	157	149
CIS Accounting 4-Yr	49	54	43	17	9	4
CIS Management 4-Yr	68	61	45	35	17	18
CIS Marketing 4-Yr	21	19	13	6	4	2
CIS 4-Yr Transfer	38	31	32	24	29	31
Master CIS	0	0	0	7	3	0
Master CIS Mgt	9	13	10	0	0	0
Master CIS Mgt Conditional	12	9	11	9	0	1
Masters Info Sys Mgt	0	0	0	10	38	5
Masters Info Sys Mgt Cond	0	0	0	0	0	10
Court Reporting	58	61	40	37	25	9
Executive Secretary	37	25	16	6	3	0
Legal Secretary	26	26	13	10	3	0
Administrative Services	9	3	0	0	0	0
Admin Services Transfer	1	0	0	0	0	0
Administrative Assistant	31	43	47	34	14	4
Office Auto Systems	15	18	17	15	14	2
Office Auto Systems Transfer Total	2 574	3 583	12	9	6	6
OFF-CAMPUS	5/4	563	454	387	322	241
CIS 4-Yr	0	0	0		0	10
Master CIS Conditional	0	0	0	0 11	0	12
Master CIS Mgt	10	8	0 9	1	13 0	5 0
Master CIS Mgt Conditional	11	8	6	0	0	0
Masters Info Sys Mgt	0	0	0	13	16	25
Masters Info Sys Mgt Cond	0	0	0	0	0	23
Off-Campus Total	21	16	15	25	29	63
DEPARTMENT TOTAL	595	599	469	412	351	304

٠,

				0100.	21 110/ 1	TATOLL	12244
COLLEGE	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	
BUSINESS							
MANAGEMENT							
Business Administration	592	554	468	368	258	201	
Business Admin Transfer	68	71	75	48	28	38	
Business Economics	16	15	4	0	0	0	
Bus Economics Transfer	1	0	0	0	0	0	
Finance 4-Yr	62	77	67	47	37	35	
Finance Transfer	15	6	5	6	4	4	
General Business	0	0	0	12	83	119	
Human Resource Mgt	0	0	0	11	16	24	
Human Res Mgt Transfer	0	0	0	1	2	3	
Insurance 4-Yr	32	34	37	16	13	7	
Insurance/Real Estate 4-Yr	37	30	21	20	15	12	
Insurance Transfer	3	8	7	0	0	2	
International Business	49	60	72	57	52	50	
International Bus Transfer	2	6	6	5	4	3	
International Business Cert	0	0	0	0	0	1	
Legal Assistant	88	96	79	62	33	35	
Management	249	234	180	120	88	61	
Management Transfer	23	26	26	19	8	8	
Operations Management	0	0	0	8	12	5	
Operations Mgt Transfer	0	0	0	2	6	4	
Personnel Mgt/Ind Relations	31	40	40	16	4	1	
Personnel Mgt/Ind Rel Transfe		7	6	6	1	0	
Production Mgt 4-Yr	23	28	13	4	1	ō	nt.
Production Mgt Transfer	23	14	13	3	1	ō	
Quantitative Business	4	5	6	4	2	1	
Qnt Business Transfer	1	0	2	Ò	0	Ò	
Real Estate 2-Yr	29	13	22	17	11	11	
Real Estate Cert	0	0	0	Ö	Ö	1	
Small Business Mgt	57	58	61	39	27	34	
Small Bus Mgt Transfer	12	23	19	11	11	8	
Total	1,425	1,405	1,229	902	717	668	
OFF-CAMPUS	-,,	1,100	.,0	-		000	
Business Administration	65	48	25	16	1	1	
Bus Admin Transfer	65	118	141	128	131	126	
International Business	0	0	0	0	2	5	
Off-Campus Total	130	166	166	144	134	132	
DEPARTMENT TOTAL	1,555	1,571	1,395	1,046	851	800	
DIVERSIFIED BUSINESS							
Accelerated Business	1	0	0	0	0	0	
Diversified Business	60	33	28	13	5	1	
DEPARTMENT TOTAL	61	33	28	13	5	1	

COLLEGE	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96
BUSINESS						
MARKETING						
Advertising	196	179	138	126	76	72
Advertising Transfer	29	22	31	21	16	13
Food Service	187	171	143	104	95	57
Hospitality Management	0	0	0	68	56	59
Hospitality Mgt Transfer	59	78	77	0	0	0
Marketing PGM 4-Yr	354	371	384	359	329	281
Marketing PTM 4-Yr	69	86	89	74	70	69
Marketing 2-Yr	0	0	0	0	0	1
Marketing 4-Yr	238	278	258	130	83	76
Marketing Transfer	19	16	20	6	8	7
Marketing Retail	42	37	30	18	7	4
Marketing Retail Transfer	7	3	2	3	1	0
Marketing Sales	107	89	99	82	59	35
Marketing Sales Transfer	12	20	31	15	6	5
Music Industry Management	0	0	0	0	0	1
Pre-PGM	0	0	0	72	84	77
Public Relations	71	86	55	54	42	33
Public Relations Transfer	9	14	14	7	5	5
Retail Fashion Merchandising	86	68	42	14	4	0
Retailing 2-Yr	0	0	0	13	12	7
Retailing 4-Yr	0	0	0	8	16	15
Retailing Transfer	0	0	0	1	2	1
Visual Communications	134	142	115	102	80	70
Visual Communications 4-Yr	16	8	20	37	35	36
Total	1,635	1,668	1,548	1,314	1,086	924
OFF-CAMPUS						
Marketing Transfer	0	0	0	0	10	15
Off-Campus Total	0	0	0	0	10	15
DEPARTMENT TOTAL	1,635	1,668	1,548	1,314	1,096	939
ON-CAMPUS TOTAL	4,103	4,117	3,595	2,871	2,330	2,026
OFF-CAMPUS TOTAL	233	267	269	280	249	316
COLLEGE TOTAL	4,336	4,384	3,864	3,151	2,579	2,342

ENROLLMENT BY PROGRAM FALL TERM

COLLEGE	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96
EDUCATION						
OCCUPATIONAL EDUCATION						
Allied Health Education	10	10	8	7	9	9
Biology Education	0	0	37	31	34	33
Business Education	94	72	58	60	53	54
Bus Educ/Office Admin/Sec	0	0	1	1	1	0
Bus Educ General Business	0	0	12	11	5	3
Certification	10	8	4	3	3	6
Chemistry Education	0	0	5	6	5	6
Master Career/Tech Educ	0	0	0	3	9	17
Mast Career/Tech Educ Prov		0	0	7	5	9
Master Occupational Educ	16	18	20	8	1	0
Master Occ Ed Provisional	6	5	5	3	1	0
Math Education	60	64	59	54	54	58
Pre-Teaching Elementary	0	85	87	78	74	63
Pre-Teaching Secondary	0	62	68	61	67	70
Science Education	62	51	14	8	0	0
Technical Education	35	36	34	26	25	16
Training - Business & Ind Undeclared	3	7	5	4	3	2
Wage Earning Home Econ	0	0	0	0	1	1
Total	2 298	4 422	8	8 379	4 354	2 349
OFF-CAMPUS	290	422	425	3/9	304	349
Allied Health Education	15	13	12	9	4	7
Biology Education	0	0	0	0	0	6
Business Education	12	13	9	10	15	15
Certification	9	11	10	8	5	10
Certification Graduate	0	0	0	1	0	1
Chemistry Education	Ö	0	0	Ö	2	2
Master Career/Tech Educ	ő	Ö	0	3	20	25
Master Occupational Educ	18	7	19	10	2	0
Master Occ Ed Provisional	11	1	5	4	3	5
Math Education	2	4	1	2	2	8
Science Education	0	2	3	1	0	0
Technical Education	26	17	26	16	8	8
Training - Business & Ind	0	0	1	2	1	2
Undeclared - Undergrad	17	41	32	21	16	18
Undeclared - Graduate	0	0	0	35	14	25
Wage Earning Home Econ	5	3	1	5	4	3
Off-Campus Total	115	112	119	127	96	135
DEPARTMENT TOTAL	413	534	544	506	450	484
TELEVISION PRODUCTION						
Audiovisual Production 2-Yr	42	12	2	0	0	0
Television Production	141	137	113	122	99	0 77
DEPARTMENT TOTAL	183	149	115	122	99	77
LEISURE STUDIES						
Recreation Leadership Mgt	100	113	94	109	93	82
DEPARTMENT TOTAL	100	113	94	109	93	82
			•			~-

COLLEGE	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96
EDUCATION CHILD DEVELOPMENT Child Development DEPARTMENT TOTAL	97 97	77 77	89 89	74 74	68 68	59 59
CRIMINAL JUSTICE Criminal Justice Pre-Criminal Justice AA Pre-Criminal Justice AAS Criminal Justice Specialist DEPARTMENT TOTAL	596 0 0	672 0 0 2	498 0 309 2	369 15 397 0	284 368 5 0	225 374 0 0
ON-CAMPUS TOTAL OFF-CAMPUS TOTAL COLLEGE TOTAL	1,274 115 1,389	1,435 112 1,547	1,532 119 1,651	781 1,465 127 1,592	1,271 96 1,367	1,166 135 1,301

ENROLLMENT BY PROGRAM FALL TERM

COLLEGE	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96
OPTOMETRY PROFESSIONAL O.D. Optometry DEPARTMENT TOTAL	124 124	121 121	123 123	126 126	127 127	130 130
TECHNICAL						
Optometric Tech Opticianry DEPARTMENT TOTAL COLLEGE TOTAL	21 24 45 169	23 30 53 174	19 45 64 187	23 37 60 186	18 22 40 167	4 23 27 157
COLLEGE	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96
PHARMACY						
BS PHARMACY	204	400	440	400	400	40.4
BS Pharmacy DEPARTMENT TOTAL	384 384	408 408	416 416	422 422	433 433	424 424
PHARMACY D						
Pharm D Add ON	6	12	4	6	10	9
Pharm D Track IN	0	0	7	9	5	8
Pharmacy D	0	0	11	0	0	0
DEPARTMENT TOTAL	6	12	22	15	15	17
COLLEGE TOTAL	390	420	438	437	448	441

ENROLLMENT BY PROGRAM FALL TERM

С	OLLEGE	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96
T	ECHNOLOGY AUTOMOTIVE						
	Auto Body	55	59	62	48	45	43
	Auto & Heavy Equip Mgt	121	141	144	118	82	68
	Auto Machine Tech	32	34	21	22	22	8
	Auto Service Tech	175	173	150	151	130	129
	Heavy Equip Service	81	76	83	16	12	2
	Heavy Equip Tech	0	0	0	59	72	107
	Heavy Duty Engine	9	10	4	0	0	0
	Pre-Auto & Hvy Equip Mgt	Ö	0	0	ő	0	1
	Pre-Auto Service Tech	ő	0	0	5	3	3
	Pre-Hvy Equip Tech	Ō	0	0	0	2	0
	Total	473	493	464	419	368	361
	OFF-CAMPUS						
	Auto H/E Mfg	6	12	3	0	0	0
	Off-Campus Total	6	12	3	0	0	0
	DEPARTMENT TOTAL	479	505	467	419	368	361
	CONSTRUCTION						
	Aerial Mapping	4	2	0	0	0	0
	Architectural Tech	171	184	147	112	76	75
	Building Construction	105	111	116	80	67	55
24	Civil Engineering Tech	0	0	0	27	23	18
	Construction Eng Tech	30	41	31	0	0	0
	Construction Management	46	52	41	13	63	99
	Construction Mgt Transfer	0	0	0	47	24	8
	Facilities Management	22	18	29	31	25	21
	HVACR Engineering Tech	0	0	0	40	50	45
	HVACR Technology	0	0	0	68	67	62
	Heating Refrig Air Cond	99	96	87	0	0	0
	Pre-Architectural Tech	0	0	0	11	20	23
	Pre-Bldg Const Tech	0	0	0	26	21	16
	Pre-Civil Engineering Tech	0	0	0	3	4	4
	Pre-Construction Mgt	0	0	0	0	2	4
	Pre-Facilities Management Pre-HVACR Eng Tech		0	0	0	2	4
	Pre-HVACR Technology	0	0	0	0	3	3
	Pre-Surveying Eng	0	0	0	27	15	17
	Pre-Surveying Tech	0	0	0	0 2	0	2 1
	Survey Engineering	70	71	69	80	82	79
	Surveying Technology	14	16	28	34	27	36
	HVACR Engineering	34	39	38	0	0	0
	Total	595	630	586	601	572	572
	OFF-CAMPUS			20 ES -	100 KG 10	3 77	
	Construction Management	7	40	40	^	40	40
	Facilities Management	7 0	10	13	2	13	16
	HVACR Engineering	0	0 8	0 20	0 14	0 14	9
	Off-Campus Total	7	18	33	14	27	20 45
	DEPARTMENT TOTAL	602	648	619	617	599	617
		VV2	040	013	017	333	017

TECHNOLOGY ELECTRICAL	COLLEGE	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96	
Avionics	TECHNOLOGY							
Elec/E'tronics Eng Tech	ELECTRICAL							
Elec/E'tronics Eng Tech		1	0	0	0	0	0	
Industrial Electronics 105 94 95 68 57 68 87 77 68 87 78 87 79 79 70 70 70 70 70 7	Elec/E'tronics Eng Tech	49	56					
Pre-Elec/Et/onics Eng 0 0 0 0 1 1 3 Pre-Indust Elect Tech 0 0 0 0 12 14 14 14 Total 155 150 151 149 139 151 OFF-CAMPUS	Industrial Electronics	105	94	95	68			
Total	Pre-Elec/E'tronics Eng	0	0	0	0	1	3	
OFF-CAMPUS Industrial Electronics O 9 15 O O O O O O O O O		0	0	0	12	14	14	
Industrial Electronics	Total	155	150	151	149	139	151	
Industrial Electronics	OFF-CAMPUS							
Elec/E'tronics Eng Tech	Industrial Electronics	0	9	15	0	0	0	
Off-Campus Total 0 9 15 10 9 9 DEPARTMENT TOTAL 155 159 166 159 148 160 PRINTING Pre-Printing Management 0 0 0 0 1 0 Pre-Printing Tech 0 0 0 0 1 0 Printing Technology 155 150 124 103 101 85 BS Printing Management 47 48 36 42 48 46 DEPARTMENT TOTAL 202 198 160 145 151 131 MANUFACTURING ENG Manufacturing Engineering 48 47 56 59 53 49 Manufacturing Engineering 48 47 56 59 53 49 Manufacturing Engineering 57 59 66 53 49 59 Plastics Engineering 6 767 62 42	Elec/E'tronics Eng Tech							
DEPARTMENT TOTAL 155 159 166 159 148 160								
Pre-Printing Management Pre-Printing Tech 0 0 0 0 1 0 Pre-Printing Tech Printing Tech Printing Technology 155 150 124 103 101 85 BS Printing Management 47 48 36 42 48 46 DEPARTMENT TOTAL 202 198 160 145 151 131 MANUFACTURING ENG Manufacturing Engineering 48 47 56 59 53 49 Manufacturing Tool 67 67 62 42 27 36 Mechanical Engineering 57 59 66 53 49 59 Plastics Tech 2-Yr 184 202 189 148 120 109 Plastics Eng Tech 4-Yr 88 85 91 96 80 93 Pre-Mfg Engineering Tech 0 0 0 7 8 6 Pre-Mfg Tooling 0 0 0 0 0		155						
Pre-Printing Management Pre-Printing Tech 0 0 0 0 1 0 Pre-Printing Tech Printing Tech Printing Technology 155 150 124 103 101 85 BS Printing Management 47 48 36 42 48 46 DEPARTMENT TOTAL 202 198 160 145 151 131 MANUFACTURING ENG Manufacturing Engineering 48 47 56 59 53 49 Manufacturing Tool 67 67 62 42 27 36 Mechanical Engineering 57 59 66 53 49 59 Plastics Tech 2-Yr 184 202 189 148 120 109 Plastics Eng Tech 4-Yr 88 85 91 96 80 93 Pre-Mfg Engineering Tech 0 0 0 7 8 6 Pre-Mfg Tooling 0 0 0 0 0	PRINTING							
Pre-Printing Technology 155 150 124 103 101 85 BS Printing Management 47 48 36 42 48 46 DEPARTMENT TOTAL 202 198 160 145 151 131 MANUFACTURING ENG Manufacturing Engineering 48 47 56 59 53 49 Manufacturing Tool 67 67 62 42 27 36 Mechanical Engineering 57 59 66 53 49 59 Plastics Tech 2-Yr 184 202 189 148 120 109 Plastics Eng Tech 4-Yr 88 85 91 96 80 93 Pre-Mechanical Eng 0 0 0 7 8 6 Pre-Mfg Engineering Tech 0 0 0 0 0 4 Pre-Mfg Engineering 0 0 0 0 29 37 Pr		0	n	0	0	1	0	
Printing Technology 155 150 124 103 101 85 BS Printing Management 47 48 36 42 48 46 DEPARTMENT TOTAL 202 198 160 145 151 131 MANUFACTURING ENG Manufacturing Engineering 48 47 56 59 53 49 Manufacturing Tool 67 67 62 42 27 36 Mechanical Engineering 57 59 66 53 49 59 Plastics Tech 2-Yr 184 202 189 148 120 109 Plastics Eng Tech 4-Yr 88 85 91 96 80 93 Pre-Mechanical Eng 0 0 0 0 0 4 4 Pre-Mfg Tooling 0 0 0 0 0 0 4 2 Pre-Plastics Engineering 0 0 0 0 31								
BS Printing Management 47 48 36 42 48 46						-		
MANUFACTURING ENG Manufacturing Engineering 48								
Manufacturing Engineering 48 47 56 59 53 49 Manufacturing Tool 67 67 62 42 27 36 Mechanical Engineering 57 59 66 53 49 59 Plastics Tech 2-Yr 184 202 189 148 120 109 Plastics Eng Tech 4-Yr 88 85 91 96 80 93 Pre-Mechanical Eng 0 0 0 7 8 6 Pre-Mfg Tooling 0 0 0 0 0 4 Pre-Mfg Tooling 0 0 0 0 29 37 Pre-Plastics Engineering 0 0 0 0 29 37 Pre-Plastics Tech 0 0 0 0 29 37 Pre-Plastics Engineering 0 0 0 0 0 29 37 Pre-Product Design Eng 0 0 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Manufacturing Engineering 48 47 56 59 53 49 Manufacturing Tool 67 67 62 42 27 36 Mechanical Engineering 57 59 66 53 49 59 Plastics Tech 2-Yr 184 202 189 148 120 109 Plastics Eng Tech 4-Yr 88 85 91 96 80 93 Pre-Mechanical Eng 0 0 0 7 8 6 Pre-Mfg Tooling 0 0 0 0 0 4 Pre-Mfg Tooling 0 0 0 0 29 37 Pre-Plastics Engineering 0 0 0 0 29 37 Pre-Plastics Tech 0 0 0 0 29 37 Pre-Plastics Engineering 0 0 0 0 0 29 37 Pre-Product Design Eng 0 0 0 </td <td>MANUFACTURING ENG</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	MANUFACTURING ENG							
Manufacturing Tool 67 67 62 42 27 36 Mechanical Engineering 57 59 66 53 49 59 Plastics Tech 2-Yr 184 202 189 148 120 109 Plastics Eng Tech 4-Yr 88 85 91 96 80 93 Pre-Mechanical Eng 0 0 0 7 8 6 Pre-Mechanical Eng 0 0 0 0 0 0 4 Pre-Mechanical Eng 0 0 0 0 0 0 4 Pre-Mfg Engineering Tech 0 0 0 0 0 4 2 Pre-Mfg Tooling 0 0 0 0 0 29 37 Pre-Plastics Engineering 0 0 0 0 0 29 37 Pre-Plastics Engineering 0 0 0 0 3 2 2		48	47	56	50	53	40	
Mechanical Engineering 57 59 66 53 49 59 Plastics Tech 2-Yr 184 202 189 148 120 109 Plastics Eng Tech 4-Yr 88 85 91 96 80 93 Pre-Mechanical Eng 0 0 0 7 8 6 Pre-Mechanical Engineering 0 0 0 0 0 4 Pre-Mig Engineering Tech 0 0 0 0 0 4 Pre-Mig Tooling 0 0 0 0 29 37 Pre-Mig Tooling 0 0 0 0 29 37 Pre-Plastics Engineering 0 0 0 0 29 37 Pre-Plastics Engineering 0 0 0 31 41 33 Pre-Product Design Eng 0 0 0 31 41 33 Pre-Tech Draft /Tool 0 0 0 0								
Plastics Tech 2-Yr 184 202 189 148 120 109 Plastics Eng Tech 4-Yr 88 85 91 96 80 93 Pre-Mechanical Eng 0 0 0 7 8 6 Pre-Mfg Engineering Tech 0 0 0 0 0 4 Pre-Mfg Tooling 0 0 0 0 1 2 3 Pre-Plastics Engineering 0 0 0 0 29 37 Pre-Plastics Tech 0 0 0 0 29 37 Pre-Plastics Tech 0 0 0 0 0 29 37 Pre-Plastics Engineering 0 0 0 0 0 4 2 2 Pre-Plastics Engineering 0 0 0 0 0 4 2 2 Pre-Product Design Eng 0 0 0 0 0 0 0 0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
Plastics Eng Tech 4-Yr 88 85 91 96 80 93 Pre-Mechanical Eng 0 0 0 7 8 6 Pre-Mfg Engineering Tech 0 0 0 0 0 4 Pre-Mfg Engineering Tech 0 0 0 0 0 0 4 Pre-Mfg Tooling 0 0 0 0 1 2 3 Pre-Plastics Engineering 0 0 0 0 29 37 Pre-Plastics Tech 0 0 0 31 41 33 Pre-Product Design Eng 0 0 0 0 0 4 2 Pre-Tech Draft /Tool 0 0 0 0 3 2 2 Pre-Welding Eng 0 0 0 0 0 0 2 Product Design Eng 0 0 0 0 0 0 2 Product Design Eng 0 0 0 0 0 0 2 Product Design Eng 40 53 57 55 63 43 Quality Technology 0 0 0 0 0 2 0 Technical Drafting 108 99 104 74 74 71 Technical Illustration 51 50 29 27 15 3 Welding 2-Yr 61 68 66 62 57 54 Welding 4-Yr 31 24 30 40 37 39 Total 735 754 750 698 663 645 OFF-CAMPUS Manufacturing Eng 36 38 38 53 74 60 Manufacturing Tech 2 2 4 3 0 0 Plastic Eng Tech 4-Yr 0 0 0 7 9 5 Product Design Eng 0 0 14 20 36 18 Quality Tech 0 0 0 0 0 0 5 Off-Campus Total 38 40 56 83 119 88								
Pre-Mechanical Eng 0 0 0 7 8 6 Pre-Mfg Engineering Tech 0 0 0 0 0 4 Pre-Mfg Tooling 0 0 0 1 2 3 Pre-Plastics Engineering 0 0 0 0 29 37 Pre-Plastics Tech 0 0 0 31 41 33 Pre-Product Design Eng 0 0 0 0 4 2 Pre-Tech Draft /Tool 0 0 0 0 0 0 2 Pre-Welding Eng 0 0 0 0 0 0 2 Product Design Eng 40 53 57 55 63 43 Quality Technology 0 0 0 0 2 0 Technical Drafting 108 99 104 74 74 71 Technical Illustration 51 50 29								
Pre-Mfg Engineering Tech 0 0 0 0 4 Pre-Mfg Tooling 0 0 0 1 2 3 Pre-Plastics Engineering 0 0 0 0 29 37 Pre-Plastics Tech 0 0 0 31 41 33 Pre-Product Design Eng 0 0 0 0 4 2 Pre-Tech Draft /Tool 0 0 0 0 3 2 2 Pre-Welding Eng 0 0 0 0 0 0 2 Product Design Eng 40 53 57 55 63 43 Quality Technology 0 0 0 0 2 0 Technical Drafting 108 99 104 74 74 71 Technical Illustration 51 50 29 27 15 3 Welding 2-Yr 61 68 66 62								
Pre-Mfg Tooling 0 0 0 1 2 3 Pre-Plastics Engineering 0 0 0 0 29 37 Pre-Plastics Tech 0 0 0 31 41 33 Pre-Plastics Tech 0 0 0 0 4 2 Pre-Plastics Tech 0 0 0 0 4 2 Pre-Product Design Eng 0 0 0 0 0 0 0 2 Pre-Welding Eng 0 0 0 0 0 0 0 2 2 Product Design Eng 40 53 57 55 63 43 Quality Technology 0 0 0 0 2 0 0 Technical Drafting 108 99 104 74 74 71 Technical Illustration 51 50 29 27 15 3 Welding 2-Yr								
Pre-Plastics Engineering 0 0 0 0 29 37 Pre-Plastics Tech 0 0 0 31 41 33 Pre-Product Design Eng 0 0 0 0 4 2 Pre-Tech Draft /Tool 0 0 0 0 3 2 2 Pre-Welding Eng 0 0 0 0 0 0 2 2 Product Design Eng 40 53 57 55 63 43 Quality Technology 0 0 0 0 2 0 Technical Drafting 108 99 104 74 74 71 Technical Illustration 51 50 29 27 15 3 Welding 2-Yr 61 68 66 62 57 54 Welding 4-Yr 31 24 30 40 37 39 Total 735 754 750 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Pre-Plastics Tech 0 0 0 31 41 33 Pre-Product Design Eng 0 0 0 0 4 2 Pre-Tech Draft /Tool 0 0 0 0 3 2 2 Pre-Welding Eng 0 0 0 0 0 0 2 Product Design Eng 40 53 57 55 63 43 Quality Technology 0 0 0 0 0 2 0 Technical Drafting 108 99 104 74 74 71 Technical Illustration 51 50 29 27 15 3 Welding 2-Yr 61 68 66 62 57 54 Welding 4-Yr 31 24 30 40 37 39 Total 735 754 750 698 663 645 OFF-CAMPUS Manufacturing End Anual State Company State Company State Company State Compan								
Pre-Product Design Eng 0 0 0 0 4 2 Pre-Tech Draft /Tool 0 0 0 3 2 2 Pre-Welding Eng 0 0 0 0 0 0 2 Product Design Eng 40 53 57 55 63 43 Quality Technology 0 0 0 0 2 0 Technical Drafting 108 99 104 74 74 71 Technical Illustration 51 50 29 27 15 3 Welding 2-Yr 61 68 66 62 57 54 Welding 4-Yr 31 24 30 40 37 39 Total 735 754 750 698 663 645 OFF-CAMPUS Manufacturing Eng Manufacturing Tech 2 2 4 3 0 0 Plastic Eng Tech 4-Yr 0 0 0 7 9								
Pre-Tech Draft /Tool 0 0 0 3 2 2 Pre-Welding Eng 0 0 0 0 0 2 Product Design Eng 40 53 57 55 63 43 Quality Technology 0 0 0 0 2 0 Technical Drafting 108 99 104 74 74 71 Technical Illustration 51 50 29 27 15 3 Welding 2-Yr 61 68 66 62 57 54 Welding 4-Yr 31 24 30 40 37 39 Total 735 754 750 698 663 645 OFF-CAMPUS Manufacturing Eng 36 38 38 53 74 60 Manufacturing Tech 2 2 4 3 0 0 Plastic Eng Tech 4-Yr 0 0 0<	Pre-Product Design Eng	0						
Pre-Welding Eng 0 0 0 0 0 2 Product Design Eng 40 53 57 55 63 43 Quality Technology 0 0 0 0 2 0 Technical Drafting 108 99 104 74 74 71 Technical Illustration 51 50 29 27 15 3 Welding 2-Yr 61 68 66 62 57 54 Welding 4-Yr 31 24 30 40 37 39 Total 735 754 750 698 663 645 OFF-CAMPUS Manufacturing Eng Manufacturing Tech 2 2 4 3 0 0 Plastic Eng Tech 4-Yr 0 0 0 7 9 5 Product Design Eng 0 0 14 20 36 18 Quality Tech 0 0 0 0 0 5								
Product Design Eng 40 53 57 55 63 43 Quality Technology 0 0 0 0 2 0 Technical Drafting 108 99 104 74 74 71 Technical Illustration 51 50 29 27 15 3 Welding 2-Yr 61 68 66 62 57 54 Welding 4-Yr 31 24 30 40 37 39 Total 735 754 750 698 663 645 OFF-CAMPUS Manufacturing Eng 36 38 38 53 74 60 Manufacturing Tech 2 2 4 3 0 0 Plastic Eng Tech 4-Yr 0 0 0 7 9 5 Product Design Eng 0 0 0 0 0 5 Off-Campus Total 38 40 5	Pre-Welding Eng							
Quality Technology 0 0 0 0 2 0 Technical Drafting 108 99 104 74 74 71 Technical Illustration 51 50 29 27 15 3 Welding 2-Yr 61 68 66 62 57 54 Welding 4-Yr 31 24 30 40 37 39 Total 735 754 750 698 663 645 OFF-CAMPUS Manufacturing Eng 36 38 38 53 74 60 Manufacturing Tech 2 2 4 3 0 0 Plastic Eng Tech 4-Yr 0 0 0 7 9 5 Product Design Eng 0 0 14 20 36 18 Quality Tech 0 0 0 0 0 5 Off-Campus Total 38 40 56	Product Design Eng	40	53	57	55			
Technical Drafting 108 99 104 74 74 71 Technical Illustration 51 50 29 27 15 3 Welding 2-Yr 61 68 66 62 57 54 Welding 4-Yr 31 24 30 40 37 39 Total 735 754 750 698 663 645 OFF-CAMPUS Manufacturing Eng 36 38 38 53 74 60 Manufacturing Tech 2 2 4 3 0 0 Plastic Eng Tech 4-Yr 0 0 0 7 9 5 Product Design Eng 0 0 14 20 36 18 Quality Tech 0 0 0 0 0 5 Off-Campus Total 38 40 56 83 119 88	Quality Technology	0		0				
Technical Illustration 51 50 29 27 15 3 Welding 2-Yr 61 68 66 62 57 54 Welding 4-Yr 31 24 30 40 37 39 Total 735 754 750 698 663 645 OFF-CAMPUS Manufacturing Eng 36 38 38 53 74 60 Manufacturing Tech 2 2 4 3 0 0 Plastic Eng Tech 4-Yr 0 0 0 7 9 5 Product Design Eng 0 0 14 20 36 18 Quality Tech 0 0 0 0 0 5 Off-Campus Total 38 40 56 83 119 88	Technical Drafting	108	99	104	74	74		
Welding 4-Yr 31 24 30 40 37 39 Total 735 754 750 698 663 645 OFF-CAMPUS Manufacturing Eng 36 38 38 53 74 60 Manufacturing Tech 2 2 4 3 0 0 Plastic Eng Tech 4-Yr 0 0 0 7 9 5 Product Design Eng 0 0 14 20 36 18 Quality Tech 0 0 0 0 0 5 Off-Campus Total 38 40 56 83 119 88	Technical Illustration	51	50	29	27	15	3	
Total 735 754 750 698 663 645 OFF-CAMPUS Manufacturing Eng 36 38 38 53 74 60 Manufacturing Tech 2 2 4 3 0 0 Plastic Eng Tech 4-Yr 0 0 0 7 9 5 Product Design Eng 0 0 14 20 36 18 Quality Tech 0 0 0 0 0 5 Off-Campus Total 38 40 56 83 119 88		61	68	66	62	57	54	
OFF-CAMPUS Manufacturing Eng 36 38 38 53 74 60 Manufacturing Tech 2 2 4 3 0 0 Plastic Eng Tech 4-Yr 0 0 0 7 9 5 Product Design Eng 0 0 14 20 36 18 Quality Tech 0 0 0 0 0 5 Off-Campus Total 38 40 56 83 119 88			24	30	40	37	39	
Manufacturing Eng 36 38 38 53 74 60 Manufacturing Tech 2 2 4 3 0 0 Plastic Eng Tech 4-Yr 0 0 0 7 9 5 Product Design Eng 0 0 14 20 36 18 Quality Tech 0 0 0 0 0 5 Off-Campus Total 38 40 56 83 119 88	Total	735	754	750	698	663	645	
Manufacturing Tech 2 2 4 3 0 0 Plastic Eng Tech 4-Yr 0 0 0 7 9 5 Product Design Eng 0 0 14 20 36 18 Quality Tech 0 0 0 0 0 5 Off-Campus Total 38 40 56 83 119 88								
Manufacturing Tech 2 2 4 3 0 0 Plastic Eng Tech 4-Yr 0 0 0 7 9 5 Product Design Eng 0 0 14 20 36 18 Quality Tech 0 0 0 0 0 5 Off-Campus Total 38 40 56 83 119 88		36	38	38	53	74	60	
Product Design Eng 0 0 14 20 36 18 Quality Tech 0 0 0 0 0 5 Off-Campus Total 38 40 56 83 119 88			2	4	3	0	0	
Quality Tech 0 0 0 0 0 5 Off-Campus Total 38 40 56 83 119 88			0	0	7	9	5	
Off-Campus Total 38 40 56 83 119 88			0	14	20	36	18	
				0	0	0	5	
DEPARTMENT TOTAL 773 794 806 781 782 733								
	DEPARTMENT TOTAL	773	794	806	781	782	733	

6,0

STUDENTS/ENROLLMENT

COLLEGE	1990/91	1991/92	1992/93	1993/94	1994/95	1995/96
UNDECLARED	30	31	62	133	154	75
ON-CAMPUS TOTAL OFF-CAMPUS TOTAL COLLEGE TOTAL	2,190 51 2,241	2,256 79 2,335	2,173 107 2,280	2,145 109 2,254	2,047 155 2,202	1,935 142 2,077

Source: ENRL2406, Student Profile Enrollment Summary - 90/31-92/93 Quarter System Institutional Studies REGR1 Enrollment By College for Fall 93/94 - 95/96 Semester System

Degrees

	,	991-9	2	19	92-93	*	19	93-94*		19	94-95	
	AS	BS	MS	AS	BS	MS	AS	BŞ	MS	AS	BS	MS
ALLIED HEALTH SCI												
ALLIED DENTAL	_											
Dental Assisting	7			4						1		
Dental Hygiene	49			59			56			47		
Dental Technician	14			15			<u>12</u>			10		
TOTAL	70			78			68			58		
ENVIRONMENTAL/CLINIC	AL SC	a			1			1				
Ind & Env Health Mgt (1)		29	a		52			35			42	
Medical Lab Tech (2)	14	~ ~	,	6	52		5	33		3	42	
Medical Tech (2)	1-7	20	١		16		Э	15		3	04	
TOTAL	14	49		6	<u>16</u> 69		5	<u>15</u> 51		3	21	
TOTAL	1-7	***	,	•	03		ວ	91		3	63	
HEALTH MANAGEMENT												
Health Care Systems Admir	١										16	
Health Info Mgt*** (2)		25	5		23			20			16	
Health Info Mgt/ (2)								4				
Health Info Tech** (2)	35			46			36			43		
Health Info Tech/ (2)							2					
Health System Mgt/Exte. (1)	1							5				
Health System Mgt (1)		23	3	And the second second	30			17				
TOTAL	35	48	1	46	53		38	46		43	32	

	1	991-92	1.9900	19	992-93		19	93-94*		19	94-95	À.
	AS	BS	MS	AS	BS	MS	AS	BS	MS	AS	BS	MS
ALLIED HEALTH SCI HEALTH SYSTEMS MGT												
Ind & Env Hlth Haz Waste					3							
Ind & Env Hith Ind Hyg					1							
Ind & Env Hith Safety					<u>2</u>							
TOTAL					6						0	
HOSPITAL RELATED												
Nuclear Med Tech (2)	14	11		18	13		15	5		29	3	
Radiography(2)	46			47			50			57		
Respiratory Care (2)	13			<u>11</u>			<u>24</u>			<u>26</u>		
TOTAL	73	11		76	13		89	5		112	3	
NURSING												
Nursing/Off Campus								58			75	
Nursing	<u>34</u>	<u>47</u>		42	<u>42</u>		33	2		<u>30</u>		
TOTAL .	34	47		42	42		33	60		30	75	
COLLEGE TOTAL	226	155		248	183		233	162		246	173	

^{*}Changed to Semester System Fall 1993

⁽¹⁾ Prior to semesters, program was in the Health Systems Management Department

⁽²⁾ Prior to semesters, program was in the Hospital Related Department

^{**}Medical Record Tech changed to Health Info Tech 1992-93

^{***}Medical Record Adm changed to Health Info Mgt 1992-93

	1	991-9	2		1992-	93	19	93-94*		19	94-95	
	AS	BS	MS	AS	BS	MS	AS	BS	MS	AS	BS	MS
ARTS & SCIENCES BIOLOGICAL SCIENCES												
Applied Biology		33	3		3	4		22			32	
Biotechnology		1				4		7			3	
Ornamental Horticulture	14			<u>8</u>			15			10	_	
TOTAL	14	34		8	3	8	15	29		10	35	
GENERAL STUDIES												
Liberal Arts				46			42			52		
Pre-Arts	51			5								
Pre-Dentistry	1			1			1			1		
Pre-Engineering	1						2					
Pre-Law	8			13			10			9		
Pre-Medicine	1			7			1			2		
Pre-Mort Science	1			3			1			3		
Pre-Optometry	13			10			7			4		
Pre-Pharmacy	31			49			20			22		
Pre-Science	10			9			7			7		
Pre-Teach (Elementary)**	1											
Pre-Veterinary	1						3			2		
TOTAL	119			143			94			102		
LANG & LIT												
Journalism	12			20			8			12		
Technical Communication		4			1	3		<u>3</u>			7	
TOTAL	12	4		20		6	8	3		12	7	

	1991-92	1992-93	1993-94*	1994-95
	AS BS MS	AS BS MS	AS BS MS	AS BS MS
ARTS & SCIENCES MATHEMATICS				
Actuarial Sci Math		2	3	2
Applied Math	<u>7</u>	<u>5</u>	<u>3</u>	<u>3</u>
TOTAL	7	7	6	5
PHYSICAL SCIENCES				3 5 12 12 12 57 57
Industrial Chem Tech	<u>16</u>	<u>18</u>	<u>15</u>	<u>12</u>
TOTAL	16	18	15	12
SOCIAL SCIENCES		18 18 <u>70</u> 70		
Social Services Tech.	2		2	
Social Work	<u>-</u> <u>58</u>	<u>70</u>	38	<u>57</u>
TOTAL	60	70	2 38	57
STUDENT DEV SERV				
Directed Studies			2	
General Studies	<u>10</u>	<u>6</u>	<u>2</u>	
TOTAL	10	6	4	
COLLEGE TOTAL	171 105	195 121	138 76	136 104

^{*}Changed to semester system Fall 1993

^{**}Pre-Teach Elementary moved to College of Education in Fall, 1991

	19	991-92		1:	992-93		19	93-94*		19	94-95	
	AS	BS	MS	AS	BS	MS	AS	BS	MS	AS	BS	MS
BUSINESS												
ACCOUNTANCY												
Accountancy		65			71			76			53	
Accountancy/Finance								6			3	
Accountancy/Masters			<u>5</u>			3			4			
TOTAL		65	5		71	3		82	4		56	
COMPUTER INFO SYS												
Admin Assistant (1)	15			24			13			7		
Computer Info Systems		73			52			54	9		46	
CIS/Accountancy								6			4	
CIS/M								9			3	
Crt/Freelance Reprtg (1)	15			17			6			5		
Executive Secretary (1)	10			8			3			3		
Info Systems Management			5			6			1			12
Legal Secretary (1)	3			6			4			3		
Office Automation Sys (1)		<u>3</u>	🐰	-	<u>6</u>			<u>11</u>			<u>6</u>	
TOTAL	43	76	5	55	58	6	26	80	10	18	59	12
MANAGEMENT												
Business Administration		210			220			206			174	
Business Economics		3			1							
Diversified Business	27			9			16			12		
Finance		31			35			23			13	
Insurance		19			30			13			5	
Insurance/Real Estate		7			4			3			3	
International Business		9			20			16			21	
Legal Assistant	25			26			28			16		
Management		62			51			39			37	
Personnel Mgt/Ind Rel		15			20			16			17	
Production Management		17			20			8			5	
Quantitative Business		3			4			2			2	
Real Estate	8			14			5			14		
Small Business Mgt		<u>12</u>			18			<u>19</u>			<u>11</u>	
TOTAL	60	388		49	423		49	345		42	288	
Int'l Bus Studies (Cert)										4		
Real Estate (Cert)	11			6			8			6		

	:1	991-92	19	992-93		1993-94* 1994-95					À	
	AS	BS N	IS	AS	BS	MS	AS	BS	MS	AS	BS	MS
BUSINESS MARKETING												
Advertising		60			56			35			33	
Food Service Mgt	50			67			36			41		
Hospitality Management		40			47			38			36	
Marketing		64			43			41			21	
Marketing/PGM		55			72			63			81	
Marketing/PTM		9			7			18			11	
Marketing/Retail		18			18			14			11	
Marketing/Sales		51			52			36			32	
Public Relations		7			18			14			13	
Retail Fash Merch	16			14			14			9		
Retailing								1			3	
Visual Communication	<u>37</u>	4		26	3		21	20		<u>26</u>	<u>21</u>	
TOTAL	103	308		107	316		71	280		76	262	
COLLEGE TOTAL	206	837 1	10	211	868	9	146	787	14	136	665	12
CERTIFICATES (Not in Co	llege To	otal)										
International Bus Studies										4		
Real Estate	11			6			8			6		

^{*}Changed to semester system Fall 1993

⁽¹⁾Prior to semesters, program was in the Office Administration Department

	19	991-92		1	992-93	***************************************		1993-94	.*	1:	994-95	
	AS	BS	MS	AS	BS	MS	AS	s BS	MS	AS	BS	MS
EDUCATION CHILD DEVELOPMENT												
Child Development	34			41			19	9		16		
TOTAL	34			41			19			16		
							19 19 43 					
CRIMINAL JUSTICE												
Pre-Arts Criminal Justice	8			28			43	3		75		
Criminal Justice	_	141			143			181			154	
TOTAL	8	141		28	143		43	181		75	154	
LEICHDE CTUDIES & MELL												
LEISURE STUDIES & WELL	NESS											
Rec Leadership & Mgt		20			19			27			25	
TOTAL		20			19			27			25	
OCCUPATIONAL EDUCATION)N (1)											
Allied Health Education) (1 <i>j</i>	9			10						•	
Allied Health Educ/Off Camp		J			10			6 2			6	
Biology Education					11			5			•	
Business Education		18			18			12			3 15	
Business Education/Gen Bus					10			2			2	
Business Educ/Off Campus								1			2	
Career & Technical Educ								•	9			21
Chemistry Education					4				3		2	21
Community School Rec											1	
Mathematics Education		7			12			10			8	
Mathematics Educ/Off Campu	ıs							1			J	
Occupational Education			26			29			2			1
Occ Education/Off Campus									2			•
Pre-Teach Elementary**	6			6			6		*	2		
Pre-Teach Secondary**	3			3			2			8		
Science Education		10					-					
Technical Education		30			19			10			22	
Technical Educ/Off Campus								8				
Training Bus & Industry		2			3			2				
Wage Earn Home Econ		3	_ #		<u>3</u>			<u>4</u>			6	
TOTAL	9	79	26	9	80	29	8		13	10	65	22

	19	91-92		1992-9	3	19	93-94*		1994-95
EDUCATION	AS	BS MS	A	s Bs	MS	AS	BS MS	AS	BS MS
TELEVISION PROD									
Audio Visual Production	12			1		3			
TV Production		<u>33</u>	_	23		_	<u>17</u>		21
TOTAL	12	33		1 23		3	17		21
275 200000000000000000000000000000000									
COLLEGE TOTAL	63	273 26	7	9 265	29	73	288 13	101	265 22

^{*}Changed to semester system Fall 1993

⁽¹⁾Formerly Teacher Education

^{**}Pre-Teach Elementary & Secondary moved to College of Education in Fall 1991

ACADEMIC YEAR (SUMMER QUARTER/SEMESTER-SPRING QUARTER/SEMESTER)

	1:	991-92		1	992-93			1993-94	*		1994-95	•
	AS	BS	OD	AS	BS	OD	AS	BS	OD	AS	BS	OD.
OPTOMETRY												
Opticianry	1			11			11			20	i	
Optometric Tech	7			5			ç	}		20 12		
Optometry			30			30			31			30
Vision Science		22			25			37			16	
COLLEGE TOTAL	8	22	30	16	25	30	20	37	31	32	16	30

DEGREES CONFERRED BY PROGRAM

	1991-92		1992-93		1993-94*	1994-95
		iami D		narm D	Pharm AS BS D	Phar AS BS D
		-	AC DO		AC DO D	A0 30 D
PHARMACY						
Pharmacy	108	6	138	5	120	129 10
Pharmacy/Doctorate/Add-	on				1	
Pharmacy/Doctorate/Trac	k-in				4	
5.55			1000 AT 11 AT 15 A			
COLLEGE TOTAL	108	6	138	5	120 5	129 10

^{*}Changed to semester system Fall 1993

	19	91-92		19	92-93		19	93-94*		19	94-95	
	AS	BS	MS	AS	BS	MS	AS	BS	MS	AS	BS	MS
TECHNOLOGY												
AUTOMOTIVE							_					
Automotive Body	24			16			14			7		
Auto & Heavy Equip Mgt		56			73			56			37	
Auto Machine Tech	17			10			2			9		
Auto Service Tech	74			58			53			40		
Heavy Duty Eng Tech	2			6								
Heavy Equipment Serv								4			6	
Heavy Equipment Tech	30			43	_		22			<u>10</u>	-	
TOTAL	147	56		133	73		91	60		66	43	
Auto Mach Tech (Cert)	1											
CONSTRUCTION												
Aerial Mapping Tech	1											
Architectural Tech	36			38			27			12		
Building Const Tech	35			49			18			23		
Civil Eng Tech							7			6		
Construction Eng Tech	13			13								
Construction Management		29			34			4			26	
Construction Mgt/Off Camp	us							1				
Construction Mgt/Transfer								34				
Facilities Management		11			12			13			14	
HVACR Eng Tech		13			16			14			16	
HVACR Technology	27			34			33			19		
Surveying Engineering		22			15			18			27	
Surveying Tech	3			5			<u>6</u>			8		
TOTAL	115	75		139	77		91	84		68	83	
ELECT/ELECTRONICS												
Elect/Electronics Eng Tech								2			26	
Electrical/Electronics Eng		20			15			23				
Industrial Elect Tech	24			24			18			10		
Radio & TV Serv	1											
TOTAL	25	20		24	15		18	25		10	26	

	1991-92		1992-93			1993-94*			1994-95			
	AS	BS	MS	AS	BS	MS	AS	BS	MS	AS	BS	MS
TECHNOLOGY												
COMP AIDED DESIGN												
Cosmetology				<u>1</u>								
TOTAL				1								
GRAPHIC ARTS												
Printing Management		29			21			18			26	
Printing Tech	50	*****************		<u>54</u>	-		<u>36</u>			<u>30</u>		
TOTAL	50	29		54	21		36	18		30	26	
MANUEACTURNO ENGIN	TEOU											
MANUFACTURING ENGIN	TECH											
Comp Numerical Control										1		
Mach Tool Technology		25			00			00		12	00	
Manufacturing Eng Tech Manufacturing Tech		25 4			23			33			30	
Manufacturing Tech/Off C		4						1				
Mfg Tooling Tech	20			00			40	1				
Mech Eng Technology	6			28			19					
Plastics Engineering Tech	0	52		17	40		12	60		8		
Plastics Technology	47	32		79	49		49	60		60	52	
Product Design Eng Tech	71	19		19	31		49	17		60	29	
Tech Draft/Tool Design	37	13		44	31		28	17		22	29	
Technical Illustration	15			6			11			22 5		
Welding Eng Technology	13	10		U	9		11	20		3	19	
Welding Technology	20	10		21	9		10	20		16	19	
TOTAL	145	110		195	112		129	132		124	130	
Welding Tech (Cert)	1			1	112		123	132		124	150	
COLLEGE TOTAL	482	290		546	298		365	319		298	308	
	102	200	· · · · · · · · · · · · · · · · · · ·	0.,0	230		303	313	:::::	230	300	170000

CERTIFICATES (Not in College Total)

Auto Machine Tech 1 Welding Tech

1 1 1

Source: REGR2456, Report for Year End (1991-92 - 1992-93)

Source: Office of Institutional Studies, Paradox, GRADS9495.FBSTART.FSL (1993-94 - 1994-95)

*Changed to semester system Fall 1993

DEGREES CONFERRED AT FERRIS STATE UNIVERSITY

ACADEMIC YEAR (SUMMER QUARTER/SEMESTER - SPRING QUARTER/SEMESTER)

	CERTIFICATE	ASSOCIATE	BACHELOR	MASTERS	DOCTORATE
1986-1987	5	1,119	1,514	15	30
1987-1988	3	1,040	1,521	20	35
1988-1989	2	1,040	1,559	32	30
1989-1990	6	1,177	1,721	27	33
1990-1991	9	1,107	1,662	31	33
1991-1992	13	1,156	1,790	36	36
1992-1993	7	1,295	1,898	38	35
1993-1994	8	975	1,789	27	36
1994-1995	11	948	1,661	34	40

Note: Starting with Fall, 1993 changed to Semester System Source: REGR 2456, Report for Year End, through 1992/93 year

Source: Office of Institutional Studies, Paradox, GRADS.FBSTART.FSL beginning with 1992-93

APPROVED PROGRAMS

PROGRAM NAMES	COLLEGE	DEPARTMENT	DEGREE
Dental Hygiene	AHS	Allied Dental	AAS
Dental Technology	AHS	Allied Dental	AAS
Health Information Management	AHS	Health Management	BS
Health Information Technology	AHS	Health Management	AAS
Health Care Systems Administration	AHS	Health Management	BS
Industrial and Environmental Health Management	AHS	Environmental/Clinical Sciences	BS
Medical Laboratory Technology	AHS	Environmental/Clinical Sciences	AAS
Medical Technology	AHS	Environmental/Clinical Sciences	BS
Nuclear Medicine Technology	AHS	Hospital Related	AAS
Nuclear Medicine Technology	AHS	Hospital Related	BS
Nursing	AHS	Nursing	AAS
Nursing	AHS	Nursing	BSN
Radiography	AHS	Hospital Related	AAS
Respiratory Care	AHS	Hospital Related	AAS
Actuarial Science	A/S	Mathematics	BS
Applied Biology	A/S	Biological Sciences	BS
Applied Mathematics	A/S	Mathematics	BS
Biotechnology	A/S	Biological Sciences	BS
Industrial Chemistry Technology	A/S	Physical Sciences	AAS
Liberal Arts	A/S		AA
Pre-Dentistry	A/S		AS
Pre-Engineering	A/S		AS
Pre-Law	A/S		AA
Pre-Medicine	A/S		AS
Pre-Mortuary Science	A/S		AS
Pre-Optometry	A/S		AS
Pre-Pharmacy	A/S		AS
Pre-Veterinary Medicine	A/S		AS
Ornamental Horticulture Technology	A/S	Biological Sciences	AAS

PROGRAM NAMES	COLLEGE	DEPARTMENT	DEGREE
Social Work	A/S	Social Sciences	BSW
Technical and Professional Communication	A/S	Language and Literature	BS
Accountancy	BUS	Accountancy	BS
Accountancy/Computer Information Systems	BUS	Accountancy	BS
Accountancy/Finance	BUS	Accountancy	BS
Accountancy - Transfer	BUS	Accountancy	BS
Advertising	BUS	Marketing	BS
Business Administration	BUS	Management	BS
Computer Information Systems	BUS	Computer Information Systems	BS
Computer Information Systems/Management	BUS	Computer Information Systems	BS
Computer Information Systems/Marketing	BUS	Computer Information Systems	BS
Finance	BUS	Management	BS
Food Service Management	BUS	Marketing	AAS
General Business	BUS	Management	AAS
Hospitality Management	BUS	Marketing	BS
Human Resource Management	BUS	Management	BS
Information Systems Management	BUS	Computer Information Systems	MS
Insurance	BUS	Management	BS
Insurance/Real Estate	BUS	Management	BS
International Business	BUS	Management	BS
International Business	BUS	Management	CERT.
Legal Assistant	BUS	Management	AAS
Management	BUS	Management	BS
Marketing	BUS	Marketing	BS
Marketing/Music Industry Management	BUS	Marketing	BS
Marketing/Professional Golf Management	BUS	Marketing	BS
Marketing/Professional Tennis Management	BUS	Marketing	BS
Marketing/Sales	BUS	Marketing	BS
Operations Management	BUS	Management	BS
Public Relations	BUS	Marketing	BS

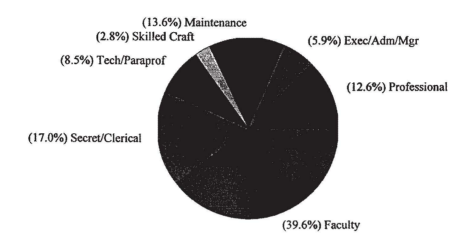
PROGRAM NAMES	COLLEGE	DEPARTMENT	DEGREE
Quantitative Business	BUS	Management	BS
Real Estate	BUS	Management	AAS
Real Estate certificate	BUS	Management	CERT.
Retailing	BUS	Marketing	BS
Retailing	BUS	Marketing	AAS
Small Business Management	BUS	Management	BS
Visual Communication	BUS	Marketing	AAS
Visual Communication	BUS	Marketing	BS
Allied Health Education	EDU	Occupational Education	BS
Biology Education	EDU	Occupational Education	BS
Business Education	EDU	Occupational Education	BS
Career and Technical Education	EDU	Occupational Education	мѕ
Chemistry Education	EDU	Occupational Education	BS
Child Development	EDU	Child Development	AAS
Criminal Justice	EDU	Criminal Justice	BS
Mathematics Education	EDU	Occupational Education	BS
Pre-Criminal Justice	EDU	Criminal Justice	AA
Pre-Teaching Elementary	EDU	Occupational Education	AA
Pre-Teaching Secondary	EDU	Occupational Education	AA
Recreation Leadership and Management	EDU	Leisure Studies and Wellness	BS
Technical Education	EDU	Occupational Education	BS
Television Production	EDU	Television Production	BS
Training in Business and Industry	EDU	Occupational Education	BS
Wage Earning Home Economics Education	EDU	Occupational Education	BS
Optometry	OPT	Optometry	OD
Opticianry	OPT	Optometry	AAS
Pharmacy	PHR	Pharmacy	BS
Doctor of Pharmacy/Add-on	PHR	Pharmacy	Pharm.D.
Doctor of Pharmacy/Track-in	PHR	Pharmacy	Pharm.D.
Architectural Technology	TEC	Construction	AAS
Automotive and Heavy Equipment Management	TEC	Automotive	BS

PROGRAM NAMES	COLLEGE	DEPARTMENT	DEGREE
Automotive Body	TEC	Automotive	AAS
Automotive Service Technology	TEC	Automotive	AAS
Building Construction Technology	TEC	Construction	AAS
Civil Engineering Technology	TEC	Construction	AAS
Construction Management	TEC	Construction	BS
Electrical/Electronics Engineering Technology	TEC	Electrical/Electronics	BS
Electrical Computer Science	TEC	Electrical/Electronics	BS
Facilities Management	TEC	Construction	BS
Heavy Equipment Service Engineering Technology	TEC	Automotive	BS
Heavy Equipment Technology	TEC	Automotive	AAS
HVACR Engineering Technology	TEC	Construction	BS
HVACR Technology	TEC	Construction	AAS
Industrial Electronics Technology	TEC	Electrical/Electronics	AAS
Manufacturing Engineering Technology	TEC	Manufacturing Engineering Technology	BS
Manufacturing Tooling Technology	TEC	Manufacturing Engineering Technology	AAS
Mechanical Engineering Technology	TEC	Manufacturing Engineering Technology	AAS
Plastics Engineering Technology	TEC	Manufacturing Engineering Technology	BS
Plastics Technology	TEC	Manufacturing Engineering Technology	AAS
Printing Management	TEC	Graphic Arts	BS
Printing Technology	TEC	Graphic Arts	AAS
Product Design Engineering Technology	TEC	Manufacturing Engineering Technology	BS
Quality Technology	TEC	Manufacturing Engineering Technology	CERT.
Surveying Engineering	TEC	Construction	BS
Surveying Technology	TEC	Construction	AAS
Technical Drafting and Tool Design	TEC	Manufacturing Engineering Technology	AAS
Welding Engineering Technology	TEC	Manufacturing Engineering Technology	BS
Welding Technology	TEC	Manufacturing Engineering Technology	AAS

Source: Office of Academic Affairs

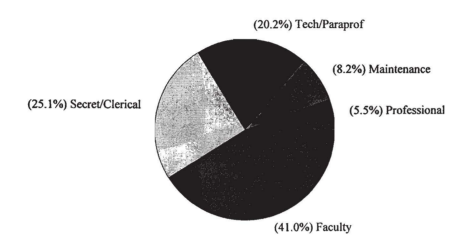
Faculty/Staff

UNIVERSITY STAFF BY JOB CATEGORY AND SEX FULL-TIME



JOB CATEGORY	MALE NUMBER PERCENT		FEM. NUMBER		TOTAL NUMBER PERCENT		
Professional	94	61.8%	58	38.2%	152	12.6%	
Exec/Adm/Mgr	56	78.9%	15	21.1%	71	5.9%	
Faculty	359	75.3%	118	24.7%	477	39.6%	
Secret/Clerical	4	2.0%	201	98.0%	205	17.0%	
Tech/Paraprof	47	46.1%	55	53.9%	102	8.5%	
Skilled Craft	33	97.1%	1	2.9%	34	2.8%	
Maintenance	82	50.0%	82	50.0%	164	13.6%	
TOTAL	675	56.0%	530	44.0%	1,205	100.0%	

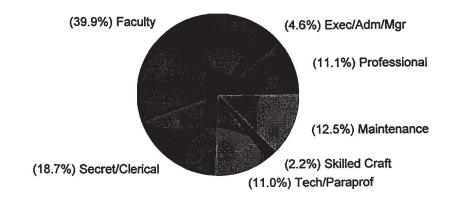
UNIVERSITY STAFF BY JOB CATEGORY AND SEX PART-TIME



JOB	MALE		FEM	ALE	TOTAL		
CATEGORY	NUMBER	PERCENT	NUMBER	PERCENT	NUMBER	PERCENT	
Professional	4	22.2%	14	77.8%	18	5.5%	
Faculty	69	51.5%	65	48.5%	134	41.0%	
Secret/Clerical	3	3.7%	79	96.3%	82	25.1%	
Tech/Paraprof	24	36.4%	42	63.6%	66	20.2%	
Maintenance	16	59.3%	11	40.7%	27	8.2%	
TOTAL	116	35.5%	211	64.5%	327	100.0%	

TOTAL UNIVERSITY STAFF BY JOB CATEGORY AND SEX

JOB		MALE		IALE_	TOTAL NUMBER PERCENT		
CATEGORY	NUMBER	PERCENT	NUMBER	PERCENT	NUMBER	PERCENT	
Professional	98	57.6%	72	42.4%	170	11.1%	
Exec/Adm/Mgr	56	78.9%	15	21.1%	71	4.6%	
Faculty	428	70.0%	183	30.0%	611	39.9%	
Secret/Clerical	7	2.4%	280	97.6%	287	18.7%	
Tech/Paraprof	71	42.3%	97	57.7%	168	11.0%	
Skilled Craft	33	97.1%	1	2.9%	34	2.2%	
Maintenance	98	51.3%	93	48.7%	191	12.5%	
TOTAL	791	51.6%	741	48.4%	1,532	100.0%	



Source: Ferris State University, Office of Affirmative Action Report dated 10/23/95

FERRIS STATE UNIVERSITY DISTINGUISHED TEACHER AWARDS

The Ferris State University Academic Senate oversees the selection of the Distinguished Teacher Awards Teachers receiving this award have been nominated by their peers based on the following criteria: teaching excellence; participation in professional development activities; interest in students outside the classroom/laboratory; and exhibiting distinction as a member of the college community.

YEAR	AWARD RECIPIENT	COLLEGE
1963	Ralph E. Patullo	Arts and Sciences
1964	June B. Carr	Arts and Sciences
1965	Marguerite Jeserich	Arts and Sciences
1966	George Wells	Arts and Sciences
1967	Garnet Zimmerman	Technology
1968	Karlis Kazerovskis	Pharmacy
1969	Frank Karas	Arts and Sciences
1970	Robert K. Harry	Arts and Sciences
1971	Kenneth O. McManis	Arts and Sciences
1972	George N. Holcomb	Pharmacy
1973	Richard Hunter	Allied Health
1974	Roger F. Kennedy	Technology
1975	Everett J. Nienhouse	Arts and Sciences
1976	Barbara Sengelaub	Allied Health
1977	Max T. Yeley	Technology
1978	Richard L. Shaw	Technology
1979	Joseph J. Mitala	Pharmacy
1980	Sidney P. Sytsma	Business
1981	Richard A. Santer	Arts and Sciences
1982	Michael D. Ells	Allied Health
1982	Neill H. Nutter	Arts and Sciences
1983	Herbert L. Carson	Arts and Sciences
1984	Robert E. Friar	Arts and Sciences
1984	Newell H. Johnson	Technology
1985	Julia H. Bonkowski	Allied Health
1985	James P. Lehnert	Arts and Sciences
1986	Ada Lou Carson	Arts and Sciences
1987	Michael C. Cooper	Business
1987	Rose Ann Swartz	Business
1988	Robert C. Ferguson	Arts and Sciences
1988	Garth S. McHattie	Education
1989	Mark A. Curtis	Technology
1989	James D. Maas	Business
1990	Dr. Marilyn Keigley	Business
1990	Christine Towner	Allied Health
1991	Dr. Roxanne M. Cullen	Arts & Sciences
1991	Gary C. Horn	Arts & Sciences
1992	Bruce L. Beetley	Arts & Sciences
1992	John H. Landis	Allied Health Sciences
1993	Doug Fonner	Arts & Sciences
1993	Terry Nerbonne	Education
1994	Fred Lovgren	Business
1994	Edward Stuart	Technology
1995	Maude Bigford	Arts & Sciences
1995	Judy Schottle	Allied Health Sciences

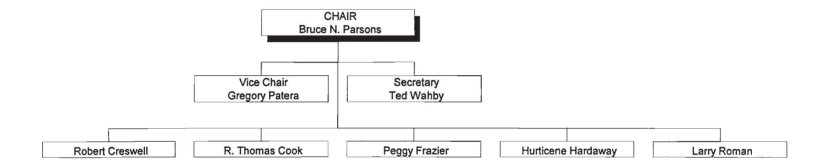
Source: Academic Senate

Organizational Charts

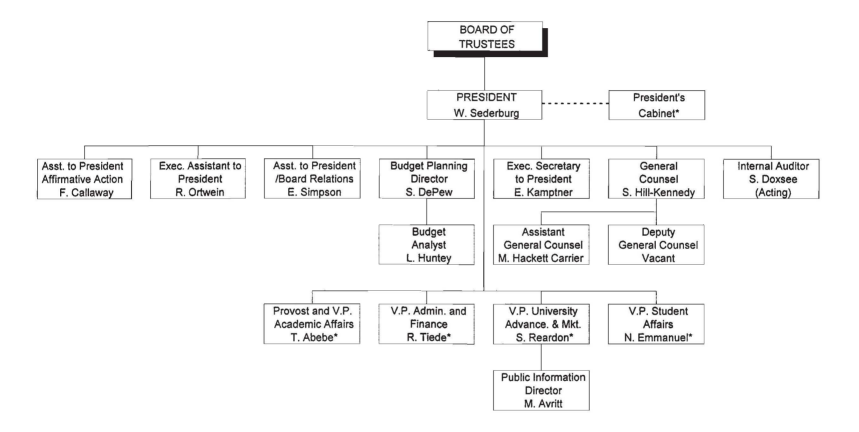
ORGANIZATIONAL CHARTS

FERRIS STATE UNIVERSITY

BOARD OF TRUSTEES



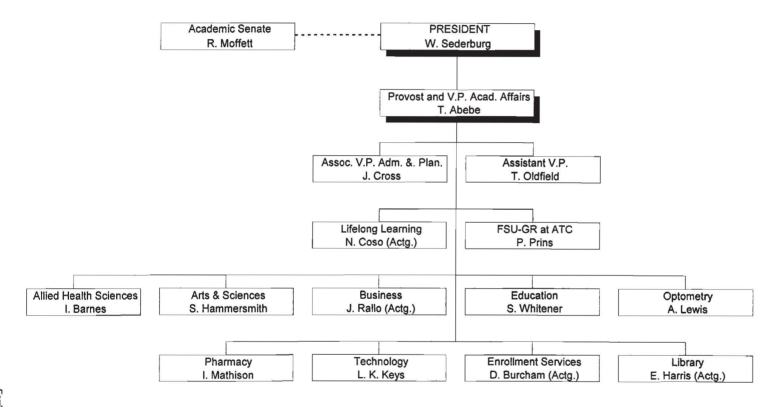
BOARD OF TRUSTEES/EXECUTIVE DIVISION



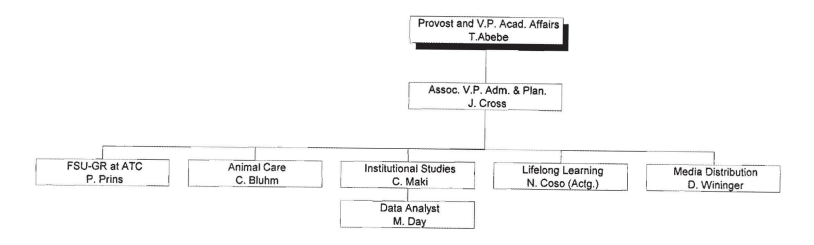
CURRENT AS OF DECEMBER 1, 1995 *CABINET MEMBERS

ACADEMIC AFFAIRS DIVISION

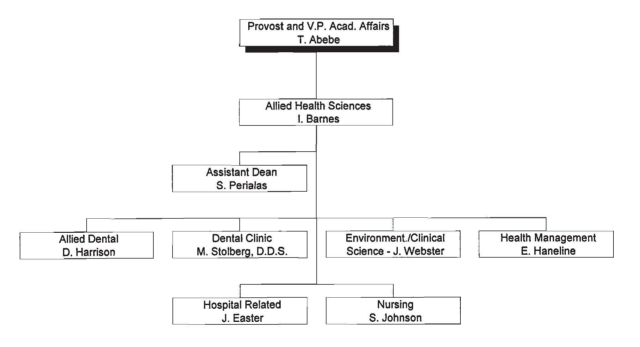
ORGANIZATIONAL CHARTS



OFFICE OF ACADEMIC AFFAIRS

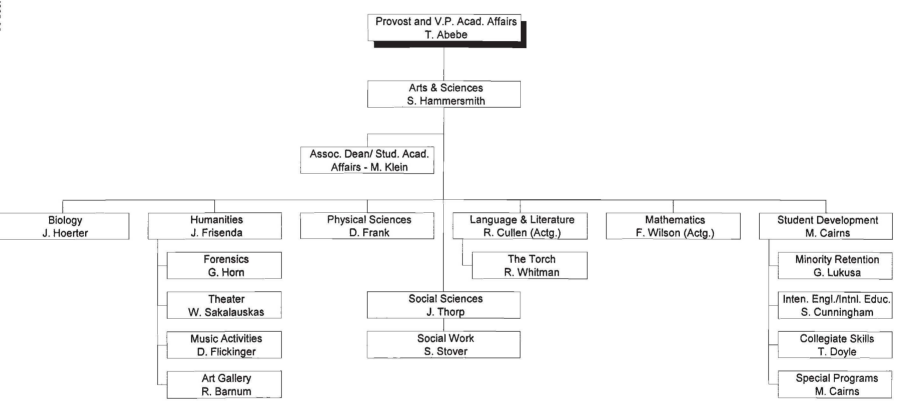


ACADEMIC AFFAIRS DIVISION COLLEGE OF ALLIED HEALTH SCIENCES



ORGANIZATIONAL CHARTS

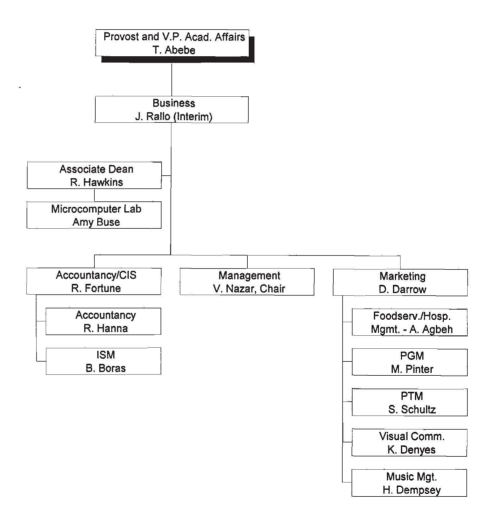
ACADEMIC AFFAIRS DIVISION COLLEGE OF ARTS & SCIENCES



Ferris State University Fact Book 1995-96

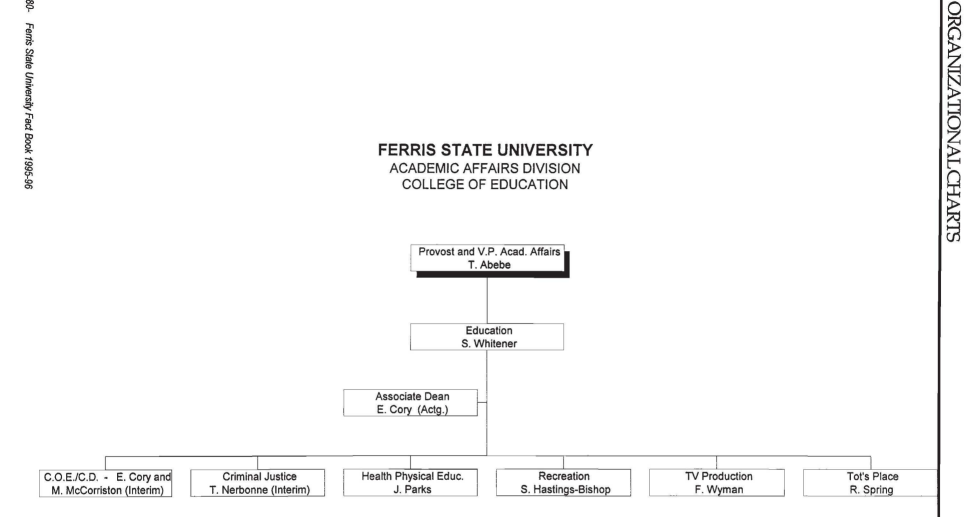
FERRIS STATE UNIVERSITY

ACADEMIC AFFAIRS DIVISION **COLLEGE OF BUSINESS**

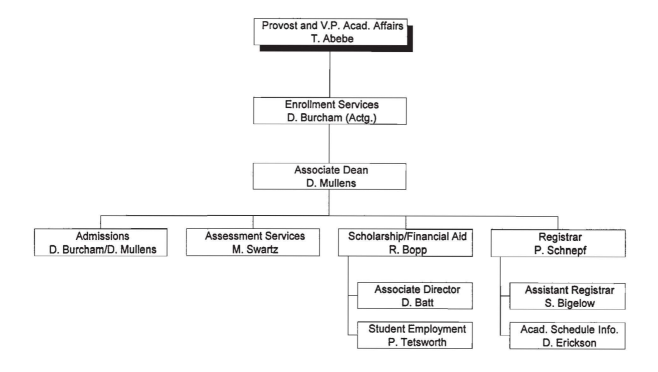


ORGANIZATIONAL CHARTS

ACADEMIC AFFAIRS DIVISION **COLLEGE OF EDUCATION**



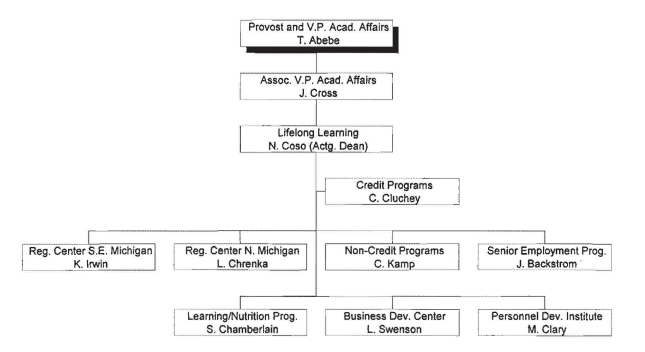
ACADEMIC AFFAIRS DIVISION ENROLLMENT SERVICES



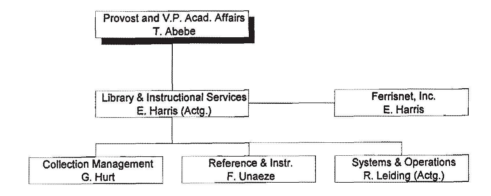
ORGANIZATIONAL CHARTS

ORGANIZATIONAL CHARTS

ACADEMIC AFFAIRS DIVISION LIFELONG LEARNING



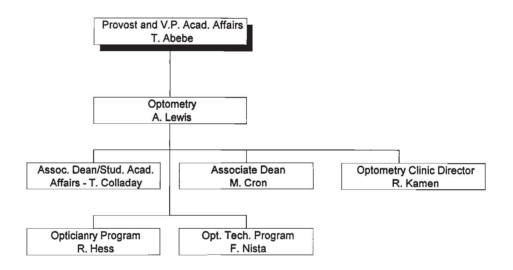
ACADEMIC AFFAIRS DIVISION LIBRARY & INSTRUCTIONAL SERVICES



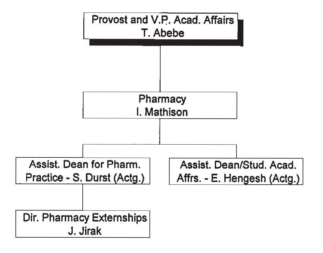
CURRENT AS OF DECEMBER 1, 1995

Ferris State University Fact Book 1995-96

ACADEMIC AFFAIRS DIVISION COLLEGE OF OPTOMETRY

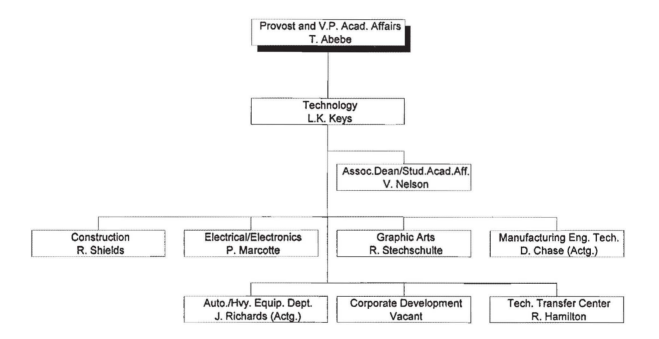


ACADEMIC AFFAIRS DIVISION **COLLEGE OF PHARMACY**

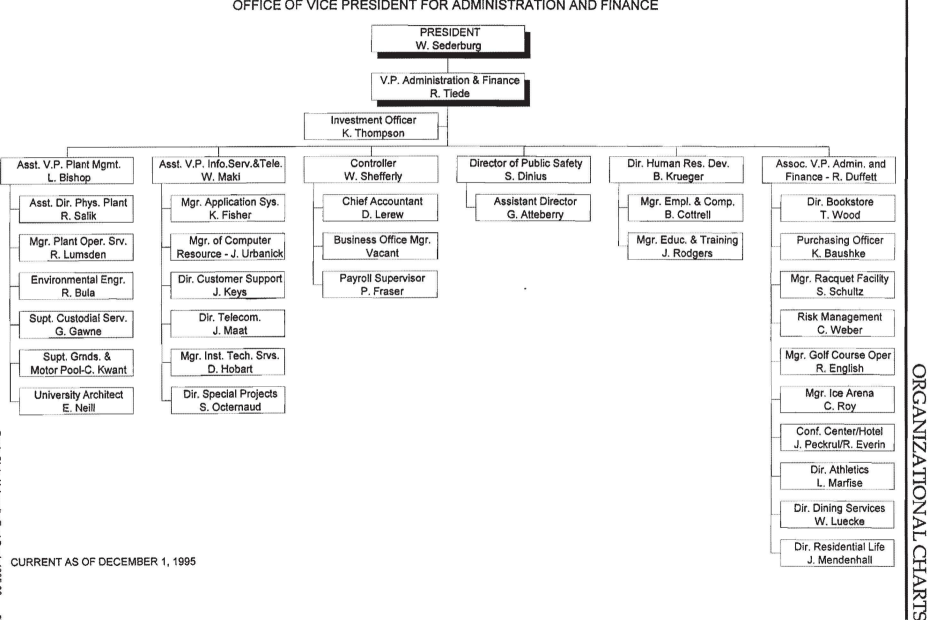


ORGANIZATIONAL CHARTS

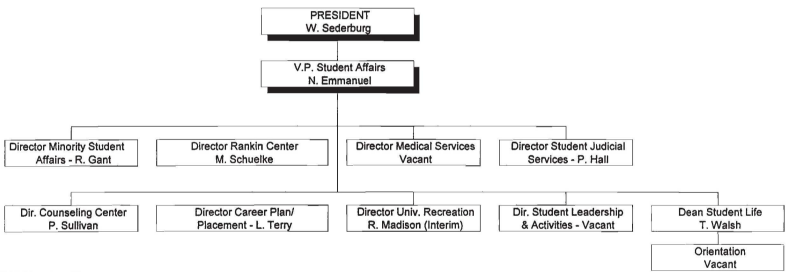
ACADEMIC AFFAIRS DIVISION COLLEGE OF TECHNOLOGY



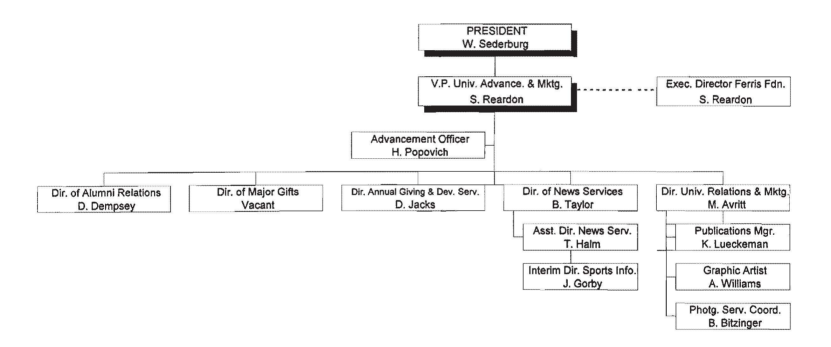
FERRIS STATE UNIVERSITY OFFICE OF VICE PRESIDENT FOR ADMINISTRATION AND FINANCE



STUDENT AFFAIRS DIVISION



UNIVERSITY ADVANCEMENT AND MARKETING



ORGANIZATIONAL CHARTS

Alumni

FERRIS STATE UNIVERSITY SUMMARY OF PLACEMENT ACTIVITY FOR 1993-94 GRADUATES

		Allegar Marin V	March World - C		2		NUING I						Vot	Г		100000000000000000000000000000000000000			
	Palata	EMPL d Field	OYED	ated	FEF Undergrad		duate		ER INS	******			eking oyment		king	TOTAL RESPONSE	UNKNOWN	RESPONSE RATE	TOTAL GRADS
SCHOOL/DEGREE	NO.	%	NO.	%	NO. %	NO.	%	NO.	% %	NO.	%	NO.	%	NO.	%	NUMBER	NUMBER	%	NO.
ALLIED HEALTH SCI Baccalaureate Associate	98 133	82.4 69.6	7 4	5.9 2.1	2 1.7 42 22.0	0	0.0 0.0	0	0.0	0	0.0	1 0	0.8	11 12	9.2 6.3	119 191	45 42	72.6 82.0	164 233
ARTS & SCIENCES Baccalaureate Associate	34 17	57.6 14.2	6 4	10.2 3.3	3 5.1 90 75.0	0	0.0	0	0.0 6.7	10 0	16.9 0.0	0	0.0	6 1	10.2 0.8	59 120	17 16	77.6 88.2	76 136
BUSINESS Masters Baccalaureate Associate	9 423 21	90.0 68.4 16.0	0 95 3	0.0 15.4 2.3	0 0.0 4 0.6 91 69.5	0 4 0	0.0 0.6 0.0	0 3 8	0.0 0.5 6.1	0 8 0	0.0 1.3 0.0	0 4 1	0.0 0.6 0.8	1 77 7	10.0 12.5 5.3	10 618 131	4 190 16	71.4 76.5 89.1	14 808 147
EDUCATION Masters Baccalaureate Associate	11 133 6	100.0 57.3 9.1	0 35 0	0.0 15.1 0.0	0 0.0 0 0.0 49 74.2	0 3 0	0.0 1.3 0.0	0 1 10	0.0 0.4 15.2	0 1 0	0.0 0.4 0.0	0 2 0	0.0 0.9 0.0	0 57 1	0.0 24.6 1.5	11 232 66	2 56 7	84.6 80.6 90.4	13 288 73
OPTOMETRY O.D. Baccalaureate Associate	16 0 14	100.0 0.0 73.7	0 0 2	0.0 0.0 10.5	0 0.0 0 0.0 2 10.5	0 37 0	0.0 100.0 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 1	0.0 0.0 5.3	16 37 19	15 0 1	51.6 100.0 95.0	31 37 20
PHARMACY Pharm.D. Baccalaureate	4 84	100.0 96.6	0	0.0 0.0	0 0.0 0 0.0	0	0.0 0.0	0	0.0	0 3	0.0 3.4	0	0.0	0	0.0 0.0	4 87	1 33	80.0 72.5	5 120
TECHNOLOGY Baccalaureate Associate	240 111	92.0 33.9	10 10	3.8 3.1	1 0.4 190 58.1	0	0.0	2 12	0.8 3.7	1	0.4 0.0	0	0.0	7	2.7 1.2	261 327	57 39	82.1 89.3	318 366
TOTAL/AVG. % Placement for 92-93 Graduates	1,354	58.7 50.1	176 230	7.6 8.3			1.9	44 67	1.9 2.4	23 31	1.0	24	0.3		10.5	2,308 2,760	541 517	81.0 84.2	2,849 3,277

Source: 1993-1994 Graduates and Their Beginning Salaries

Career Planning and Placement Services

FERRIS STATE UNIVERSITY BEGINNING ANNUAL SALARIES FOR ASSOCIATE DEGREE GRADUATES FOR THE YEAR 1993-1994

SCHOOL/CURRICULUM	NUMBER REPORTING	AVERAGE SALARY	80% RANGE HIGH LOW
ALLIED HEALTH SCIENCES Dental Hygiene Health Information Tech Nuclear Medicine Tech Nursing Tech Radiography (X-Ray)	9 5 5 10 6	33,367 18,100 30,870 22,569 24,295	37,440 - 29,016 20,000 - 13,000 31,680 - 29,760 22,880 - 21,840 27,000 - 21,996
ARTS & SCIENCES Industrial Chemistry	6	22,800	23,600 - 22,000
BUSINESS	N/A		
EDUCATION	N/A		
OPTOMETRY	N/A		
TECHNOLOGY Automotive Service Heavy Equipment Service Manufacturing Tooling Refrig, Htg and A/C	12 5 6 9	19,682 21,506 17,707 22,065	24,168 - 14,500 24,908 - 18,720 22,000 - 15,600 31,200 - 17,680

NOTE: The above table includes only those curriculums where salary information was received from five or more students employed in positions related to their major. Figures do not include any incentive income over and above base salary. (It should be noted that many grads receive additional compensations, such as bonuses and overtime pay.)

Source: 1993-1994 Graduates and Their Beginning Salaries

FERRIS STATE UNIVERSITY BEGINNING ANNUAL SALARIES FOR BACCALAUREATE GRADUATES FOR THE YEAR 1993-1994

SCHOOL/CURRICULUM	NUMBER REPORTING	AVERAGE SALARY	80% RANGE HIGH LOW
ALLIED HEALTH SCIENCES Health Information Mgt Health Systems Mgt Ind & Env Health Mgt Medical Technology	9 5 13 9	22,762 23,080 23,254 28,502	35,000 - 17,000 24,960 - 20,000 28,000 - 16,640 30,992 - 24,960
ARTS & SCIENCES Social Work	11	20,967	24,000 - 18,000
Accounting Advertising Business Administration Computer Info Systems Finance Hospitality Management Management Marketing Marketing/Pro Golf Mgt Marketing/Tennis Mgt Marketing/Retail Marketing/Sales Office Auto Systems	28 6 35 30 11 9 9 9 21 8 5 9	24,099 22,313 21,968 28,190 25,871 20,527 20,333 19,956 17,183 27,255 17,588 24,090 18,417	31,500 - 16,640 22,880 - 17,000 27,500 - 16,500 33,050 - 24,000 28,000 - 21,000 25,000 - 14,560 27,050 - 12,480 25,000 - 15,000 22,000 - 13,200 37,440 - 18,000 21,320 - 12,500 31,500 - 18,200 22,000 - 14,060
EDUCATION Criminal Justice TV Production	32 5	21,716 17,972	27,000 - 14,560 22,000 - 14,560
OPTOMETRY	N/A		
PHARMACY Registered Intern Status	47 14	49,150 31,359	56,160 - 45,000 41,600 - 20,800
TECHNOLOGY Auto & Heavy Equip Mgt Construction Mgt Elec/Eltr Engr Tech HVACR Engr Tech Manufacturing Engr Tech Plastics Engr Tech Product Design Engr Tech Surveying Engineering Welding Engineering Tech	19 19 9 10 15 37 9 10	25,761 28,009 25,593 31,684 30,203 32,375 27,069 26,044 34,135	29,000 - 22,776 31,800 - 23,000 28,000 22,880 35,000 - 28,500 35,300 - 19,760 37,000 - 28,992 36,400 - 16,640 30,000 - 21,000 36,000 - 33,000

NOTE: The above table include only those curriculums where salary information was received from five or more students employed in positions related to their major. Figures do not include any incentive income over and above base salary. (It should be noted that many grads receive additional compensations, such as bonuses and overtime pay.)

Source: 1993-1994 Graduates and Their Beginning Salaries

ALUMNI BY COLLEGE

	Active <u>Alumni</u>	Total <u>Alumni</u>
Allied Health Sciences	8,519	10,956
Arts & Sciences	7,758	14,185
Business	24,681	35,363
Education	6,729	8,360
Optometry	1,703	2,053
Pharmacy	4,717	6,961
Technology	5,158	22,994
Total	59,265	100,872

Source: University Advancement

RECIPIENTS OF ALUMNI AWARDS

Since 1956, Commencement week activities have included the presentation by the Ferris State University Alumni Association of Distinguished Alumni Awards recognizing exceptional career success and noteworthy fidelity and devotion to the University. Distinguished Alumni Award recipients are:

worthy indexty and devotion to the offiversity. Distinguished Alumin Award recipients are.					
1956 Frederick L. Caldena Ralph Pino Nate S. Shapero	1966 L. Dale Faunce Carlton H. Runcieman	1977 James R. Hess Florence I. Holden Robert J. Norsworthy	1987 Maurice Q. Bectel Roger W. Anderson H. Kearney Walters		
1957 Walter R. Braund Jean DeBoer Edward M. Sharpe	Albert F. Cleveland Roy A. Darling James C. Finney, Sr. Willard J. Nash	1978 Ruth Gibson Butler Leonard W. Gopp Robert C. Redman	1988 Marjorie L. Fleming George H. Ryan, Sr. Gordon E. Kamstra Charles E. Lippert		
1958 C. V. Burnett John H. Butts Ray M. Hardy Maurice C. LaClaire Charles W. Martin	1968 Norman E. Borgerson Ann W. Sawasky Reuben E. Trippensee	1979 Peggy A. Frazier Thomas P. Scholler Lee A. Westberg 1980	1989 Albert J. Coudron Kenneth W. Kirk George J. Menoutes Jerry R. Tubbs		
Fred B. Post W. C. Taggart Robert H. Wisner	Carroll Boutell Elmon Cataline 1970	E. Elaine Davies Kuno Hammerberg John F. Mangrum	1990 Philip E. Hoffman Dennis B. Lerner		
1959 Howard C. Grimes James T. Jones Willard J. Nash	Charles E. Fairman Ethel Taylor Pierce John Stahlin	1981 Alvin L. Burridge Floyd E. Curtis Avis J. Ericson	Roger G. Stoll Clinton L. Swinehart 1991		
Arthur R. Sherk 1960 Manley M. Ellis	1971 Stanley J. Byington Gerald McKessy Raymond Sines	1982 Howard L. Dell Jack M. Newcomb	Darroll Z. Howard Jane Reagan Jones Kenneth E. McCourt		
Thomas F. Heatley Thaddeus B. Taylor 1961	1972 Clarence Freeman Delbert Long	Rena D. Westra 1983 Douglas W. Call	1992 Paul E. Boyer Richard E. Hurst Carolyn C. Kilpatrick		
C. V. Buttleman Merta L. Reed Gideon E. Smith	Ramsay Wardrop 1973 Bert C. Brennan	Darnell E. Cole Margaret Ethel Denise Elton "Ott" Gingrich	James Middaugh 1993 Eugene A. DeFouw		
1962 Walter Armbruster Joseph C. Hirschfield Hattie Smith Lear Baribeau	Albert B. Doherty, III John W. Spicer Fred A. Westerman	1984 Richard C. Andresen Edmund D. Farhat Kenneth J. Hicks	Douglas P. Johnson Barbara L. Ottinger Louis M. Sesti		
1963 Clare F. Jarecki Charles S. Neithercut John W. Tenny	Frank Curtis Phillip Runkel Colin Smith	1985 Jean D. Deupree Arnold L. Johnson Bruce N. Parsons	Joseph C. Barney, Jr. Vernita Burrows R. Thomas Cook Kenneth Hoexum		
1964 Bess Rose Fishman Lewie H. Hull J. Arthur Pino	Rex O. Graff Fred Schnarr Chester I. Williams	1986 Richard L. Antonini Bertil G. Carlson Kenneth L. Cook	Robert N. Tenney 1995 William Adrian Jack Bates		

1976

S. John Byington Gerald L. DeHaan

Clare G. Johnson

H. James Renaud

Jack D. Lewis

John Bradac

Ronald Snead

Lawrence Marfechuk

Source: Spring Commencement Program

1965

Leo F. Duggan C. Gordon Phillips

George C. Quinnell

Budget

BUDGETARY PLANNING AND ANALYSIS SUMMARY OF 1995-96 TUITION/FEES AND ROOM/BOARD MICHIGAN PUBLIC UNIVERSITIES

	FY-96 TUITION	TUITION RANK	FY-96 RM/BRD	ROOM/ BOARD RANK	FY-96 TOTAL COST	TOTAL COST RANK
	i Omion	NAME OF THE PERSON OF THE PERS	KINDIND	IVAUIN	0001	INALUX
University of Michigan	5,842	1	4,897	1	10,739	1
Michigan State	4,920	2	3,828	12	8,748	2
Ferris	3,532	7	4,499	2	8,031	3
Michigan Tech	3,843	4	4,137	7	7,980	4
Oakland	3,551	6	4,165	6	7,716	5
Eastern Michigan	3,430	8	4,272	4	7,702	6
Lake Superior	3,396	10	4,290	3	7,686	7
Western Michigan	3,415	9	4,097	8	7,512	8
Grand Valley	3,108	14	4,180	5	7,288	9
Saginaw Valley	3,259	12	3,990	10	7,249	10
Central Michigan	3,142	13	4,036	9	7,178	11
Northern Michigan	2,891	15	3,922	11	6,813	12
Wayne State	3,581	5				
UM - Flint	3,304	11				
UM - Dearborn	3,896	3				
UNWEIGHTED AVERAGE	3,674		4,193		7,887	

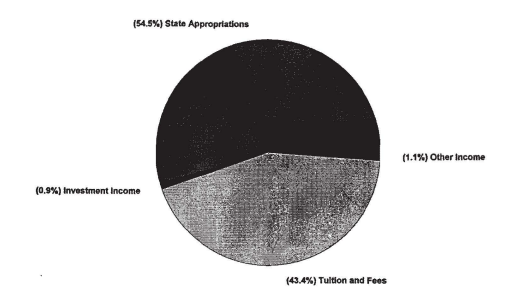
Sources: Presidents Council, State Universities of Michigan November 15, 1995

FERRIS STATE UNIVERSITY FY-1995-96 GENERAL FUND OPERATING BUDGET (AMOUNTS IN THOUSANDS)

REVENUES	FY-95/96 OPERATING BUDGET
STATE APPROPRIATIONS TUITION/FEES INVESTMENT INCOME OTHER INCOME	\$44,315 35,317 750 914
TOTAL REVENUES	\$81,296
EXPENDITURES SALARY/WAGE/BENEFIT SUPPLY/EXPENSE/TRANSFER DEFERRED MAINTENANCE UTILITIES STUDENT ASSISTANCE	\$67,216 11,254 700 1,795 2,472
EQUIPMENT	543
TOTAL EXPENDITURES	\$83,980
REVENUE/EXPENDITURE NET PRIOR YEAR CARRYOVER BALANCE	(2,684) 3,050
BALANCE WITH CARRYOVER	\$366

FERRIS STATE UNIVERSITY REVENUE SUMMARY (AMOUNTS IN THOUSANDS)

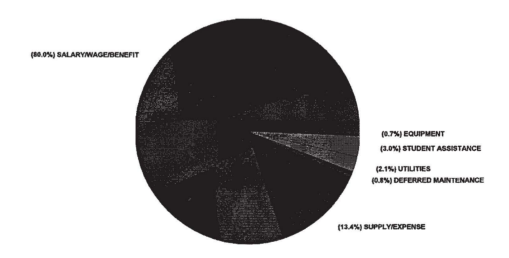
	AMOUNT	PERCENT
STATE APPROPRIATIONS INVESTMENT INCOME TUITION AND FEES	\$44,315 750 35,317	54.5% 0.9% 43.4%
TOTAL	914 \$81,296	1.1%



Source: Budget Office, General Fund Operating Budget FY-95/96

FERRIS STATE UNIVERSITY EXPENDITURE SUMMARY (AMOUNTS IN THOUSANDS)

	AMOUNT	PERCENT
SALARY/WAGE/BENEFIT SUPPLY/EXPENSE/TRANSFER DEFERRED MAINTENANCE UTILITIES STUDENT ASSISTANCE EQUIPMENT	\$67,216 11,254 700 1,795 2,472 543	80.0% 13.4% 0.8% 2.1% 3.0% 0.7%
TOTAL	\$83.980	



Source: Budget Office, General Fund Operating Budget FY-95/96

Facilities

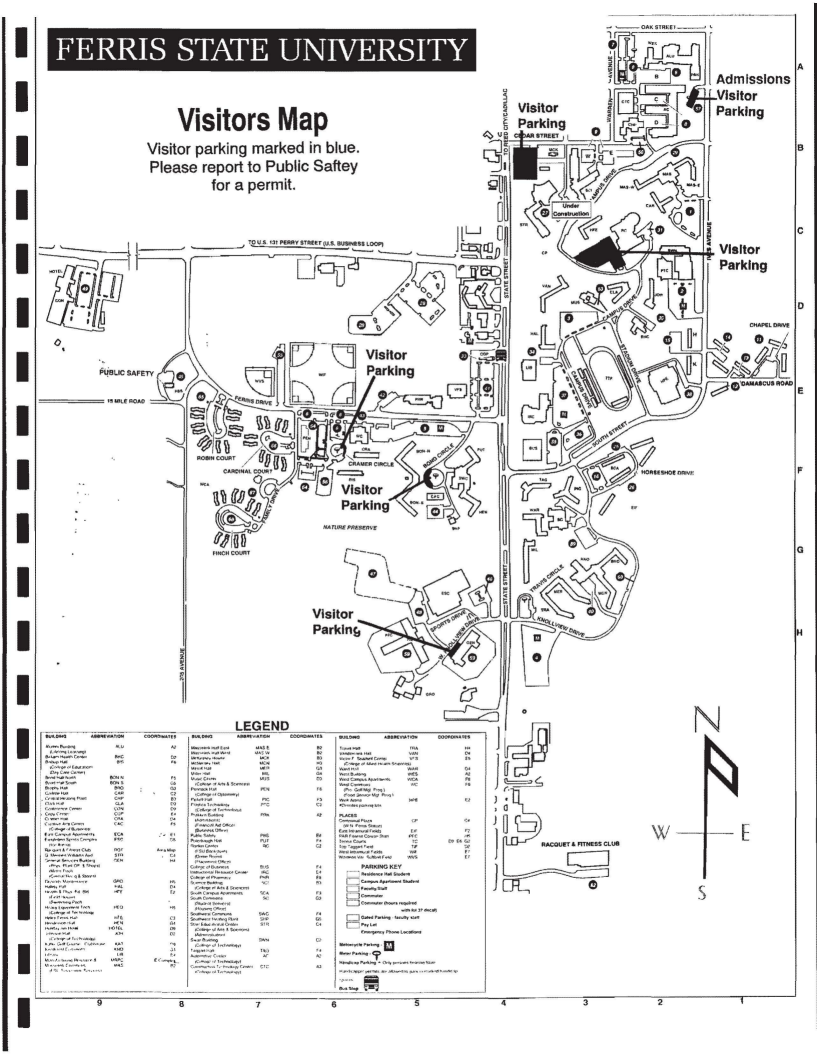
SUMMARY OF ON CAMPUS FACILITIES OWNED OR RENTED BY FERRIS STATE UNIVERSITY

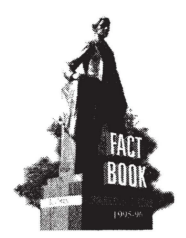
BUILDING	SQUARE FEET	CUBIC FEET	YEAR CONSTRUCTED OR IMPROVED
GENERAL FUNDED FACILITIES			
ALUMNI BUILDING	34,600	510,000	1929
ARTS & SCIENCE COMMONS	67,724	935,953	1996
AUTOMOTIVE CENTER	77,000	1,235,400	1956-88
BISHOP HALL	50,900	480,600	1968-87
BUSINESS BUILDING	90,600	700,000	1970
CARILLON TOWER	100	4,900	1968
CONSTRUCTION TECHNOLOGY	23,400	500,000	1962
CREATIVE ARTS	7,200	93,900	1965
DEPT OF PUBLIC SAFETY	5,168	41,144	1959-83
EWIGLEBEN SPORTS COMPLEX	39,800	567,950	1974-82
GENERAL SERVICES BLDG	27,143	490,330	1984-88
GROUNDS FACILITIES	9,032	98,856	1979
HEALTH CENTER (50%)	9,200	91,250	1959-67
HEALTH & PHYS EDUC	96,300	2,220,000	1962
HEAVY EQUIPMENT TECH	52,000	1,188,000	1987
INSTR RESOURCE CENTER	54,700	630,000	1969
JOHNSON HALL	33,600	328,600	1959
LIBRARY	57,000	723,900	1967
MCKESSY HOUSE	6,534	52,000	1989
MUSIC CENTER	10,000	137,900	1962
PENNOCK HALL	50,900	480,600	1968-77
PHARMACY BUILDING	62,200	1,214,300	1972
PLASTICS TECHNOLOGY	18,800	230,700	1987
POWER PLANT	19,900	421,900	1955-88
PRAKKEN BUILDING	42,100	503,900	1952
PRESIDENTS RESIDENCE	6,140	49,120	1874
SCIENCE BUILDING	107,300	1,680,000	1955-67
STARR BUILDING	86,400	1,607,200	1962
SWAN BUILDING	131,600	1,685,400	1966-88
TOP TAGGART EAST	400	3,000	1965
TOP TAGGART WEST	800	6,000	1970
VFS ALLIED HEALTH BLDG	67,400	1,493,800	1979
WEST BUILDING	23,700	292,500	1952-85
WEST COMMONS	19,800	269,300	1968
TOTAL GENERAL FUNDED	1,389,441	20,968,403	
FSU'S GRAND TOTAL	3,181,029	42,307,939	

Source: University Architect

SUMMARY OF ON CAMPUS FACILITIES OWNED OR RENTED BY FERRIS STATE UNIVERSITY

BUILDING	SQUARE FEET	CUBIC FEET	YEAR CONSTRUCTED OR IMPROVED
NON-GENERAL FUNDED FACILITIES			
BOND HALL	90,500	820,400	1966
BROPHY HALL	47,000	482,750	1962
CARLISLE HALL	47,200	423,000	1957
CLARK HALL	41,500.	360,900	1960
CONFERENCE CENTER	25,238	380,000	1990
COPY CENTER	4,064	39,872	1969
COUNTY STORAGE (RENTED)	20,000	240,000	1989
CRAMER HALL	91,700	824,700	1969
EAST CAMPUS APARTMENTS	72,600	636,200	1955
HALLISY HALL	44,700	406,000	1958
HEALTH CENTER (50%)	9,200	91,250	1959-67
HELEN FERRIS HALL	44,300	383,000	1956
HENDERSON HALL	44,900	405,500	1965
HOLIDAY INN HOTEL COMPLEX	72,789	582,000	1990
ICE ARENA	64,900	925,850	1974
KATKE GOLF CART STORAGE	2,800	27,600	1984
KATKE CLUBHOUSE/MAINT BLDG	5,600	83,200	1974
KNOLLCREST COMMONS	11,094	292,860	1961
MASSELINK COMPLEX	104,700	942,300	1955-58
MCNERNEY HALL	47,000	482,750	1962
MERRILL HALL	51,700	515,050	1961
M.R.P.C.	16,836	192,612	1898
MILLER HALL	47,382	444,245	1963
PICKELL HALL	50,400	468,600	1964
PUTERBAUGH HALL	46,400	436,400	1965
RACQUET BALL FACILITY	38,800	994,000	1980-87
RANKIN CENTER	109,100	1,385,900	1958-87
SOUTH CAMPUS APARTMENTS	53,200	466,400	1958
SOUTH COMMONS	32,460	400,217	1963
SOUTHWEST COMMONS	19,500	253,600	1965-86
SOUTHWEST POWER PLANT	2,200	33,200	1964
TAGGART HALL	47,800	450,600	1964
TRAVIS HALL	51,700	515,050	1961
VANDERCOOK HALL	42,350	394,000	1957
WARD HALL	41,320	407,260	1963
WEST CAMPUS APARTMENTS	242,870	5,100,270	1993-94
WEST CAMPUS COMMUNITY BLDG	5,785	52,000	1996
TOTAL NON-GENERAL FUNDED	1,791,588	21,339,536	





is an Equal Opportunity/Affirmative Action
institution. Ferris complies with all applicable
laws, including Title IX of the Education
Amendments of 1972 and the Rehabilitation
Act of 1973, which prohibit discrimination in
educational programs or admissions on the
basis of age, sex, color, race, national origin,
handicap or other prohibited matters.
Inquiries may be addressed to Affirmative
Action and Title IX Compliance Office, 151
Prakken Building, Ferris State University, 420
Oak Street, Big Rapids, MI 49307-2020.