

February 2001

Dear Colleague:

*Who let the FACTS out??* **Institutional Research and Testing!!**

The *Ferris State University Fact Book 2000-01* has been "unleashed" 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 Research and Testing in the Division of Student Affairs. This tenth 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. We are currently in the process of putting this year's *Fact Book* on the Internet.

Our appreciation is extended to the many offices that assisted us with the development of the information. Special thanks goes to Nina Worth for her assistance in putting together this *Fact Book*.

Kristen Salomonson  
Assistant Dean of Enrollment Services

Mitzi A. Day  
Senior Research Analyst  
Institutional Research and Testing

Ferris State University  
Division of Student Affairs  
Office of Institutional Research and Testing  
Big Rapids, MI 49307  
(231) 591-3801

## TABLE OF CONTENTS

### GENERAL INFORMATION

Mission Statement.....	1
History/Campus Size/Academic Divisions .....	1
Location/Educational Programs/Admissions .....	2
Accreditation .....	3
Student Costs .....	5
Financial Aid/Housing/Career Resources.....	6
Career Services/Edu. & Career Counseling/Computing & Telecomm. Facilities.....	7
Student Affairs/Athletics/Sports/Cultural Events.....	8
International Affairs/University Center for Extended Learning.....	9
Technology Transfer Center .....	10
Ferris-Grand Rapids/Campus Media.....	11
Library.....	12
Points of Interest .....	14
Gifts to the University .....	18
Ferris State University Calendar .....	19
Telephone Numbers (frequently used) .....	20
Educational Grants and Scholarships .....	21
MAGB Ferris State Faculty Honored.....	28
MAGB Ferris State Student Recipients.....	29

### STUDENTS/ENROLLMENT

Enrollment of Resident Students by County.....	1
Enrollment of Non-Resident Students by State .....	2
Total Headcount Enrollment, Fall 1970-2000.....	3
FYES Enrollment Per FTE Faculty .....	4
5-Year Enrollment by College .....	5
Percent of Students by College .....	6
Enrollment Summary.....	7
Comparative Enrollment Report by College .....	8
SCH/FTE/FYES .....	9
Total Headcount Enrollment Compared to FTE .....	10
Ethnic Distribution .....	11
Ethnic Distribution by College .....	12
Enrollment by Program (Allied Health Sciences).....	13
Enrollment by Program (Arts & Sciences) .....	16
Enrollment by Program (Business) .....	18
Enrollment by Program (Education) .....	22
Enrollment by Program (Optometry/Pharmacy).....	24
Enrollment by Program (Technology) .....	25
Enrollment by Program (University College).....	28
ACT Scores.....	29

## TABLE OF CONTENTS

### DEGREES

Degrees Conferred by Program (Allied Health Sciences).....	1
Degrees Conferred by Program (Arts & Sciences).....	2
Degrees Conferred by Program (Business).....	3
Degrees Conferred by Program (Education).....	5
Degrees Conferred by Program (Optometry/Pharmacy).....	6
Degrees Conferred by Program (Technology).....	7
Degrees Conferred at FSU.....	9
Approved Programs.....	10

### FACULTY/STAFF

Full-time University Staff by Job Category & Sex.....	1
Part-time University Staff by Job Category & Sex.....	2
Total University Staff by Job Category & Sex.....	3
Workforce Summary.....	4
Distinguished Teacher Awards.....	5

### ORGANIZATIONAL CHARTS

Board of Trustees.....	1
Board of Trustees/Executive Division.....	2
Academic Affairs Division.....	3
Office of Academic Affairs.....	4
Academic Affairs Division/College of Allied Health Sciences.....	5
Academic Affairs Division/College of Arts & Sciences.....	6
Academic Affairs Division/College of Business.....	7
Academic Affairs Division/College of Education & Human Services.....	8
Academic Affairs Division/Library and Instructional Services.....	9
Academic Affairs Division/Michigan College of Optometry at F.S.U.....	10
Academic Affairs Division/College of Pharmacy.....	11
Academic Affairs Division/College of Technology.....	12
Academic Affairs Division/University Center for Extended Learning.....	13
Academic Affairs Division/University College.....	14
Administration and Finance Division.....	15
External Affairs Division.....	16
Ferris State University-Grand Rapids.....	17
Student Affairs Division.....	18
Student Affairs Division/Enrollment Service.....	19
University Advancement and Marketing Division.....	20

## TABLE OF CONTENTS

### ALUMNI

Alumni Listing by State.....	1
Alumni by College.....	2
Placement Rates .....	3
Annual Salaries for Associate Degree Graduates for 1998-99.....	4
Annual Salaries for Doctorate, Master, and Bachelor Degree Graduates for 1998-99 .....	5
Recipients of Alumni Awards .....	6

### BUDGET

Summary of 2000-2001 Tuition/Fees & Room/Board .....	1
FY 2000-2001 General Fund Operating Budget .....	2
Revenue Summary .....	3
Expenditure Summary .....	4

### FACILITIES

Summary of Facilities Owned or Rented by FSU (General Fund) .....	1
Summary of Facilities Owned or Rented by FSU (Non-General Fund) .....	2
Ferris State University Campus Map .....	3

# General Information

---

# GENERAL INFORMATION

## **MISSION STATEMENT**

Ferris State University will be a national leader in providing opportunities for innovative teaching and learning in career-oriented, technological and professional education.

## **HISTORY**

Ferris State University is recognized for its career-oriented educational programs that are designed to meet the technology and work force demands of business and industry, the health-care professions, and society in general through applied research and practical education. Founded in 1884 on the concept of providing students with marketable skills, Ferris was established by Woodbridge N. Ferris (1853-1928), a distinguished Michigan educator and politician who served two terms as the state's governor and was elected a United States senator. Ferris was a private institute until 1950, when it joined the state higher education system. The college obtained university status in 1987.

**CAMPUS SIZE**                      880 acres

**ACADEMIC DIVISIONS**

- College of Allied Health Sciences
- College of Arts and Sciences
- College of Business
- College of Education
- Michigan College of Optometry at F.S.U.
- College of Pharmacy
- College of Technology
- University College

## **GENERAL INFORMATION**

### **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 114 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, Michigan College of Optometry at Ferris State University, and University College. These offerings lead to bachelor and associate degrees and certificates and master degrees in Information Systems Management, Career and Technical Education and Criminal Justice. Doctorate degrees in Optometry and Pharmacy are also offered.

Each college encompasses a cluster of related programs that are targeted to prepare students for specific careers. The colleges operate in facilities that 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 degree. This concept also permits students to readily transfer into Ferris programs.

### **ADMISSIONS**

Keeping with the educational philosophy of its founder, Ferris State University is able to accept most mature and serious-minded applicants. Admission to certain programs, however, depends on the consideration of the applicant's appropriate qualifications for each program. For specific program requirements, please refer to the University catalog.

## GENERAL INFORMATION

### FERRIS STATE UNIVERSITY ACCREDITATION

<u>Accreditation/Approval Agencies</u>	<u>Academic Program/Service Area</u>
American Council on Pharmaceutical Education	Pharmacy, 1939/1991-92 B.S. 1993-94 Pharm.D. (began 1990)
Council on Optometric Education	Optometry, 1999
American Dental Association/Commission on Dental Accreditation	Dental Hygiene, 1967/1992/1999
National Environmental Health Sciences Protection Accreditation Council	Industrial and Environmental Health, 1972/1990
Committee on Allied Health Education and Accreditation	Medical Record Administration, 1978/1993 Medical Record Technology, 1975/1993
National Accreditation Agency for Clinical Sciences	Medical Laboratory Technology, 1978/1994 Medical Technology, 1978/1994
Joint Review Committee on Education Programs in Radiologic Technology	Radiography, 1972/1992/1997
Joint Review Committee on Educational Programs in Nuclear Medicine Technology	Nuclear Medicine Technology A.A.S. 1976/ 1992/1997/2003 B.S. 1978/1992/1997/2003
Commission on Opticianry Accreditation	Opticianry, 1992
Michigan Board of Nursing	Nursing - A.A.S. Degree, 1969/1992/2000
National League for Nursing Accrediting Commission	Nursing - B.S.N. Degree, 1988/1997/2005
State Board of Accountancy	Accountancy (approved by State Licensing Bureau)
American Bar Association	Legal Assistant, 1978/1988/1995
Accreditation Board for Engineering and Technology	Surveying Engineering, 1987/1993 Electrical/Electronics Engr. Tech. 1995 Mechanical Engineering Tech. 1997

## **GENERAL INFORMATION**

### **ACCREDITATION CONT.**

State Approval Agency for the Department of Education and the Dept. of Veterans Affairs, Michigan Department of Education	Education and Training of Veterans Annual review/approval for veteran benefits
Michigan Department of Education/Michigan State Board of Education	Teacher Education (approved by State, not accredited)
American Council for Construction Education	Construction Management, 1993
Michigan Commission on Law Enforcement Standards	Criminal Justice – Law Enforcement Specialist
Michigan Corrections Officers' Training Council	Criminal Justice - Corrections
Bureau of Regulatory Services Division of Tot's Place (child care center) Child Day Care Licensing	
Council on Social Work Education	Social Work, 1989/1995
American Chemical Society/Chemical Technology Program Approval Service	Industrial Chemistry Technology, 1996
International Facility Management Association	Facilities Management, 1996
Committee on Accreditation for Respiratory Care	Respiratory Care, 1975/1991/1997
Association of Collegiate Business Schools and Programs	College of Business Programs (candidate for accreditation 1998)
NAMBI (National Affiliated Music Business Institutions)	Music Industry Management
NAMM (International Music Products Assoc.)	Music Industry Management
Accrediting Council for Collegiate Graphic Communications	Printing and Digital Graphic Imaging (candidate 1999) Printing Management (candidate 1999)
National Automotive Technician Education Foundation	Auto Service, GM, Ford, Chrysler (candidate 1999)
National Recreation and Parks Association/ American Alliance for Leisure and Recreation Accreditation Council	Recreation Leadership and Management

Source: Academic Affairs

## GENERAL INFORMATION

### STUDENT COSTS

The average annual cost for a Michigan resident to attend Ferris (based upon 2000-01 rates), including tuition, room and board, fees, estimated academic and personal expenses, is \$12,314.

<b>2000-01 Costs</b>	<b>Semester</b>	<b>Year</b>
<b>Undergraduate (Michigan resident)</b>		
Tuition (12-16 credit hours)	\$2,142.00	\$4,284.00
Room and Board (19 meal plan)	\$2,629.00	\$5,258.00
Sub Total	\$4,771.00	\$9,542.00
Books and Supplies (estimate)	\$410.00	\$820.00
Personal Expenses (estimate)	\$800.00	\$1,600.00
Refundable Fees*	\$51.00	\$102.00
Non-Refundable Fees**	\$125.00	\$250.00
Total Expenses (estimated)	\$6,157.00	\$12,314.00

\*If requested, the Racquet Facility fee, Student Activity fee and Health Center fee will be deleted from the student's account. Cash refunds will only be granted for the Racquet Facility fee and the Student Activity fee if the student's account is paid in full.

\*\*Computing fee charged to freshmen and sophomore students only. Part-time students are charged \$10.00 per credit hour.

<b>Undergraduate (non-resident)</b>		
Tuition & Fees	\$4,538.00	\$9,076.00
<b>Undergraduate (non-resident MSEP)*</b>		
Tuition & Fees	\$3,213.00	\$6,426.00

<b>Part-time Student (1-11 credit hours)</b>	
Michigan Resident	\$180 per credit hour
Non-Resident	\$380 per credit hour
Non-Resident MSEP*	\$265 per credit hour
<b>Graduate Student</b>	
Michigan Resident	\$250 per credit hour
Non-Resident	\$495 per credit hour
Non-Resident MSEP*	\$375 per credit hour

\*Students are eligible for the MSEP (Midwest Student Exchange Program) rate if they live in one of the following states: Illinois, Indiana, Kansas, Minnesota, Missouri, Nebraska, Ohio, Wisconsin. Not available for students enrolled in Doctor of Optometry, Doctor of Pharmacy, or Professional Golf Management and Professional Tennis Management.

### Professional Tuition

(Doctor of Optometry & Doctor of Pharmacy)

Michigan Resident	\$4,720.00/semester	\$9,440.00/year*
Non-Resident	\$9,400.00/semester	\$18,800.00/year*

\*NOTE: The tuition for fourth professional year students in the Doctor of Optometry program is \$14,160 for Michigan residents, \$28,200.00 for non-residents. The year runs all three semesters.

<b>Family Apartments</b>		<b>12 month contract</b>
One Bedroom	\$5,433.00	
Two Bedroom	\$6,052.00	
Two Bedroom (townhouse)	\$6,671.00	
Three Bedroom (townhouse)	\$7,290.00	

### Alternate Meal Plan

Room and Board (12 meal plan) \$5,006.00

Other meal plans available for non-traditional and deluxe halls.

# **GENERAL INFORMATION**

## **FINANCIAL AID**

More than 70 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 \$45 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 at 1-800-940-4AID.

## **HOUSING**

Ferris State University residence halls provide students with the convenience and 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 non-traditional students, a substance free hall, smoke free halls, private room halls, apartment style hall, and Honors Halls. All residence halls offer challenge and a variety of growth experiences including considerable employment opportunities.

Special services within the halls include computer labs and individual student rooms that have Ethernet connections for computer use, University cable service including the RHA movie channel, washers and dryers, cooking capabilities, direct long distance dialing, front service desk and night security. Social, recreational and educational programming are routinely provided. Each hall has a hall director and student resident advisors.

The University apartments consist of the west campus townhouses, and the east and south complexes. The west campus complex has 150 two bedroom and 50 three bedroom unfurnished townhouses which are designed to provide a family atmosphere to students with families. Handicapped accessible townhouses are also available in which the entire living area is on the ground floor, including laundry facilities with full basement

The east and south complexes consist of 188 one and two bedroom units. They are designed for single students and have laundry facilities in each building.

All apartments provide computer network connections to access the Internet, library and the University mainframe. Telephone and cable television and cable television connections are also provided. A community center in the center of the west campus complex houses a computer lab, meeting rooms and a large multipurpose room where educational, social and children's programs are held.

## **CAREER RESOURCES AT FSU**

A Ferris State University career-oriented education is complemented by comprehensive career resources available from the Educational and Career Counseling Center, staffed with educational counselors, and the Career Services office, staffed with job search specialists. Students may register for CARE 102, *Career & Educational Planning*, or two UNIV 290 courses, *Job Search Success and Exploring Leadership*.

## **GENERAL INFORMATION**

### **CAREER SERVICES**

The Career Services Office assists students with their career development and job search utilizing the web. The office maintains a career and employer library for students exploring career options and employment opportunities. Career Connections, a state-of-the-art internet-based software package gives students/alumni their own personal web site to create/upload their resume to forward to Career Services for inclusion in a candidate database. Students/alumni can view job postings, sign up for on-campus interviewing on line or view their own schedule of events to keep on track with their job search. There is a whole array of other career-related information on the Career Services web site accessible at [www.ferris.edu](http://www.ferris.edu)

Career Services hosts over 200 employers per year for on-campus recruiting and 400+ attend the biannual job fairs held each year. Annual studies of employed alumni indicate that 92% are employed in occupations related to their major field of study at Ferris and 98% of graduates are working or continuing their education. Ninety-seven percent of graduates seeking employment found jobs. All seven colleges had a 96% or higher placement rate. A Career Success Conference held each semester, classroom presentations, walk-in resume review hours, career consultations, and mock interviews help give students both immediate and comprehensive assistance in meeting their career goals.

### **EDUCATIONAL AND CAREER COUNSELING**

Educational counselors provide information on all academic programs in Ferris' eight colleges. These counselors are located in the Educational and Career Counseling Center, and in the colleges of Allied Health Sciences, Arts and Sciences, Business, Education & Human Services, and Technology.

In addition to providing academic counseling, the Educational and Career Counseling Center (ECCC) offers assistance in making career choices. Finding the right career depends on several factors. Two strong factors are personality and interests. Students can receive information in these areas by taking the Myers Briggs Type Inventory and the Strong Interest Inventory through the ECCC in STARR 313. A licensed counselor interprets the results with the student and provides information on careers that are aligned with the student's personality and interests.

Career undecided students also benefit from UNIV 102, Career and Educational Planning, offered by the faculty of University College.

### **COMPUTING AND TELECOMMUNICATIONS FACILITIES**

A high-speed, wide-area network provides broad campus access to academic servers, the Internet, and other computing resources such as The Timme Library. The University has installed Ethernet connections in each of the 3,000 residence hall rooms and student apartments on campus. Every residence hall is equipped with a computer lab. In addition, there are large computing laboratories available to students in various locations on the Ferris State University campus. The Ferris Digital Initiative Technology Fee provides for installation of a network card for on-campus students, copies of Microsoft Office and Front Page, and checkout of selected Microsoft programs. The Instructional Technologies Department provides media support for classroom instruction and facilitates distance learning activities to off-campus locations. The Telecommunications Department offers a variety of voice, video and data services. The University's IBM enterprise server supports online processing for academic and administrative users. Lotus Notes electronic mail and calendar service is available to faculty and staff. Imail electronic mail is offered to students on and off campus. The Ferris Web site (<http://www.ferris.edu>) provides information about the University and is used to support student Web services.

# **GENERAL INFORMATION**

## **STUDENT AFFAIRS**

The division of Student Affairs provides a variety of services for students through the following departments: Birkham Health Center, Career Services, Counseling Center, Enrollment Services, Minority Affairs, Rankin Student Center, Student Leadership & Activities and University Recreation. All of these departments work with students to enhance their university experience.

The Office of Student Leadership & Activities helps students use and grow their talents through campus and community involvement. To keep students involved and connected to the University, there are more than 200 registered student organizations (RSOs), including sports clubs, Greek-letter organizations, religious groups, academic societies and professional associations. The Student Volunteer Center refers hundreds of Ferris students each year to area agencies seeking volunteers. A variety of leadership programs are offered throughout the year to help students develop marketable leadership and management skills.

## **ATHLETICS**

The Ferris State University Bulldogs are members of the National Collegiate Athletic Association (NCAA). Varsity teams compete in the Central Collegiate Hockey Association (NCAA Division I) in ice hockey and the Great Lakes Intercollegiate Athletic Conference (NCAA Division II) in all other sports.

Ferris students participate in 15 varsity sports: golf, tennis, basketball, track, cross country, softball, soccer and volleyball for women; golf, tennis, basketball, track, cross country, hockey and football for men.

## **INTRAMURAL AND RECREATIONAL 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 Student Recreation Center with pool, weight room, basketball and volleyball courts and indoor track; a golf course; a sports complex including full and half-size ice rinks, additional basketball and volleyball courts; 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 the University Theater 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 and the Music Industry Management Association present pop/rock and comedy concerts and other events of a contemporary nature.

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 from more than fifty countries worldwide.

# **GENERAL INFORMATION**

## **INTERNATIONAL AFFAIRS**

The Office of International Affairs is located on the third floor of Bishop Hall. It is responsible for the administration of international programs. The office has four primary areas: 1) the Intensive English Program which provides international students with training in English to prepare them for entering the University; 2) Study Abroad and International Exchange Programs, allowing Ferris students to study in destinations throughout the world; 3) advising of all international students, and assisting departments in bringing international scholars to campus; 4) recruitment and admissions of all international students.

## **UNIVERSITY CENTER FOR EXTENDED LEARNING**

Emerging technologies, the rapid proliferation of knowledge, and a global economic environment characterized by continuous change, make lifetime access to the most current education and training opportunities critical for individuals and industries throughout Michigan. The mission of the *University Center for Extended Learning* (UCEL) is to facilitate the rapid transfer of knowledge and technology from the university to the workplace and to provide first-class education and training to location-bound and non-traditional students throughout the state. The objective of UCEL is to provide the people of Michigan with marketable and updated skills for a changing society.

UCEL strives to realize its mission and objective by supporting and working with faculty in the development of innovative courses and workshops, utilizing distance learning technologies and other means for delivering the latest information to those who need it, and by forging educational partnerships with business and industry. UCEL programs extend a wide range of opportunities:

- Off-campus credit courses and degree programs are offered at strategic sites throughout the state via a variety of delivery methods, including courses via the Internet, and are designed to meet needs of the adult learner. These programs are administered through regional centers in Traverse City, Flint, Dowagiac/Niles and Muskegon.
- Conferences and professional development programs offer opportunities for continuing education and professional growth to individuals of all ages and backgrounds.
- The Technology Transfer Center provides business and industry with innovative, customized training in new and emerging technologies. These custom programs allow for flexibility in content as well as delivery to best meet the needs of business.
- Non-credit programs provide high quality, innovative, cost-effective and customer-focused training and consulting solutions to meet the management and professional needs of business, industry, non-profit organizations, and government agencies throughout Michigan.
- The authorization of Charter Schools around the state helps educate the young students of Michigan.

# **GENERAL INFORMATION**

## **TECHNOLOGY TRANSFER CENTER**

Ferris State University's Technology Transfer Center (TTC) has been involved in partnerships to help businesses with solutions to training and industrial process needs since 1984. Over 1,000 companies have taken advantage of the skills and facilities offered.

TTC is known for its ability to partner with business and industry to tackle issues related to custom training, process consulting, certification, and assessment. Through the establishment of custom workshops and public institutes, training and certification needs can be solved at company, state and national levels. Work is accomplished by contracting with the TTC to create the proper partnership between the company, Ferris State University faculty and staff, outside resources, and students to complete the project goals.

TTC offers custom assessment and technical training solutions to company-specific product, process, and equipment to provide business and industry a return on investment of training dollars. Training can be delivered at the training facilities located at the main complex in Big Rapids, or at the company's plant site.

TTC facilities are air conditioned and equipped with audiovisual equipment. Computers and related equipment may be provided. Training on hundreds of technical topics is provided. Training may also involve participant assessment and certification as required. TTC has invested in the future of training by creating the capacity for development of computer interactive training for business and industry (custom CD-ROM, interactive television or internet delivery as well as traditional lecture/lab).

In order to keep costs down (through long term delivery methods) and keep training value high (while providing a customized training program) TTC creates custom or standard training modules. These modules utilize computer interactive theoretical training combined with hands-on applied training. This type of training has been successfully completed for Evert Products-Extron to teach plastic injection mold operation, D-M-E Company, Inc. to teach injection mold base technology, custom automated production line training for FIAMM Technologies Incorporated, and Rubber Processing Operator Training nationally for the Rubber Manufacturers Association.

New trends in industry show that the new workforce requires more technical training and employers want to pay for skill, not time-in-task. Therefore, certification tools have become an important part of TTC's offerings. A good example of certification is the national training and assessment program developed for the Rubber Manufacturers Association, Molding Operator training packages.

In the area of grant writing services, TTC has been successful in helping gain support for industrial and business projects. In the past ten years, TTC has managed over \$2.5 million in grants. Through the State Workforce Commission-Economic Development Job Training Grants, seven companies have obtained a total of over \$750,000 in grants to provide needed training to upgrade their workforce. The providing of delivery services has also been completed in many community college held grants.

The Technology Transfer Center provides custom and institute-based training and certification, grant writing services, computer interactive training and multimedia services, and manufacturing consulting and assessments to meet the needs of business and industry.

The Technology Transfer Center is located at 1020 East Maple Street near the Big Rapids Industrial Park. Phone 231-591-5800, Fax 231-796-1448.

## **GENERAL INFORMATION**

### **FERRIS-GRAND RAPIDS**

Ferris-Grand Rapids campus includes the Applied Technology Center at 151 Fountain St. NE and the Kendall/Ferris building at 17 Fountain St. NW. Both facilities are conveniently located in downtown Grand Rapids.

The ATC offers 170,000 square feet of instructional and office space including computer, computer aided design, electronics, manufacturing, materials testing, plastics and heating, air conditioning and refrigeration labs. In addition, the ATC houses an auditorium, banquet and teleconferencing facilities.

In 1996 the Board of Trustees of Kendall College of Art and Design voted to merge Kendall with Ferris State University. This decision initiated a greater commitment on behalf of Ferris to expand programming in Grand Rapids and resulted in the purchase of an additional facility at 110 Ionia NW. Kendall College of Art and Design educates its students to be leaders in the arts. It provides a dynamic learning environment that prepares its students to be "working artists" and to achieve professional careers in art and design.

In 1999 Ferris-Grand Rapids established The College of Professional and Technological Studies (CPTS) to provide greater flexibility in developing academic programs that meet the needs of business, industry and the community at large. CPTS will offer career-focused baccalaureate and masters degrees, professional development certificates, standard college and customer responsive courses, customized training courses, distance learning courses, and prior learning assessment services to advance students' career goals.

The Kendall/Ferris building offers classrooms, gallery space, and IBM and MAC computer lab facilities and houses the Kendall/Ferris bookstore and programs of Kendall College of Art and Design.

Today Ferris-Grand Rapids offers more than 25 professional development certificate, associate, bachelor and master degree programs and serves as a model for Ferris' growth across the State of Michigan.

### **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 with limited student distribution, 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.

## **GENERAL INFORMATION**

### **FERRIS LIBRARY FOR INFORMATION, TECHNOLOGY, AND EDUCATION (FLITE)**

The centrality and prominence of the Ferris Library for Information, Technology, and Education (FLITE) places Library and Instructional Services (LIS) in the academic spotlight at Ferris State University. This new, state-of-the-art library and digital information center enhances the LIS mission to gather, organize, preserve, and provide access to information resources needed by students, faculty, and administrative staff. FLITE takes full advantage of advanced technologies to expand opportunities for teaching and learning.

FLITE contains instructional suites equipped with computers and sound and projection equipment to supply LIS faculty the tools for delivering instruction utilizing digital technologies. Through its instructional programs, LIS teaches students information seeking skills and critical thinking necessary to evaluate the burgeoning mass of available information resources. The LIS information literacy program starts with the basics in Ferris State University Seminar (FSUS) courses and provides instruction in specialized library use and research to classes upon request of instructors.

FLITE offers both traditional and electronic reference resources and services. Many of the University's digital resources are available on the LIS web site at <http://www.ferris.edu/library/>. The web site provides links to the library's online catalog as well as many electronic databases. The LIS local area network offers access to locally mounted CD-ROM products. Most CD-ROM databases are accessible in computer labs, residence halls, and campus offices.

Students enrolled in off-campus courses have access to FLITE's resources and services, including direct document delivery of materials held. To serve remote students more efficiently, LIS attempts to make digital resources available via the web whenever possible. Off-campus students can receive personal assistance from subject specialist librarians. Reference questions can be submitted electronically through an online form on the LIS web site or by email addressed to [netref@ferris.edu](mailto:netref@ferris.edu).

As part of the FLITE project, LIS is currently implementing a new integrated library system from Innovative Interfaces, Inc. to replace the current online catalog. FSU's catalog database also includes holdings of other area libraries that belong to the FerrisNet library consortium. Following implementation of the new system, the holdings of the library at Kendall College of Art and Design will be added to the catalog database.

In addition to LIS, FLITE houses the Instructional Technologies Center and the Center for Teaching, Learning, and Faculty Development. Collectively, these three units represent a broad spectrum of information and instructional resources. The three units work collaboratively to provide teaching faculty with one stop access to information specialists and media development personnel who can assist in locating information for course content and creating instructional materials in a variety of multimedia formats.

In addition to approximately 146 networked computers in public areas and 90 computers in the instructional studios, students have access to a multimedia laboratory designed for experimenting with new technologies. An adaptive technology laboratory facilitates the learning and research needs of students requiring special accommodations. Among its many customer service oriented attributes, FLITE contains an extended hours study area, a family study room for visitors accompanied by children, and a food court.

FLITE will open March 12, 2001.

# GENERAL INFORMATION

## **Library and Instructional Services (LIS) 1999-00 Statistics**

### **Services**

Hours open	92/week	
Attendance		195,329
Library Instruction Sessions		157
Students Participating in Sessions		3,655
Reference Questions		18,557
Interlibrary Borrowing		1,670
Interlibrary Lending		5,127
Materials Requests for off-campus students		319

### **Access/Holdings**

Book Titles		198,148
Periodical Subscriptions (print and microform)		2,524
Periodical titles available in all formats including databases		ca. 10,000
U.S. Documents (print and microform)		69,810
Electronic Databases		88
New Monograph Titles Purchased		3,962
Archival Holdings (linear feet)		891.1
Public Computer Workstations		41

Source: LIS

## **GENERAL INFORMATION**

### **POINTS OF INTEREST**

**Alumni Building** (1929) - The oldest building on campus and the only building to survive the fire in 1950. Classrooms and faculty offices for the College of Arts and Sciences are in this building. It also houses the UCEL office, Communications Center and Institutional Research and Testing offices.

**Arts and Sciences Commons** (1996) - This building houses faculty and administration offices for the College of Arts and Sciences and the University College, the academic support center, the Writing Center, the Card Wildlife Education Center, the MOISD Math/Science/Technology Center, and a number of computer laboratories. It also contains art works by Michigan artists and "The Visionary," a major mural by resident artist Robert Barnum.

**Automotive Center** (former Technical and Applied Arts Center) (1956) - Comprises the instructional and lecture facilities for Automotive Services, Automotive Body and Auto and Heavy Equipment Management.

**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 and the Intensive English program. It also houses the office of the President, Academic Affairs, and Budgetary Planning.

**Construction Technology Center** (1962) - Provides lecture facilities for the Energy Systems Technology and Construction Engineering Technology program areas.

**Creative Arts Center** (1965) - 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 combative room, fitness and sports medicine facilities and a mini-arena.

**G. Mennon Williams Auditorium** (1962) – This facility houses FSU's theater program and also serves as the major multipurpose auditorium for the FSU campus. With seating for 1,799, Williams Auditorium hosts musical, dramatic, cultural, and convocation events throughout the year. It also is available for public rental use when scheduling allows.

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

## GENERAL INFORMATION

**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** (1969) - Contains large lecture halls, distance learning room, and media services for the whole campus.

**Katke Golf Course** (1975) - Katke is a full service 18-hole championship golf course that measures 6,729 yards from the back tees, 6,108 from the middle tees and 5,344 from the forward tees. The state-of-the-art practice facility includes 100,000 square feet of grass teeing space, six target greens, a large short game area that includes a 10,000 square foot practice putting green, chipping area and bunker for greenside or fairway bunker shots. The practice facility is encompassed by a 3-hole practice course that includes two par 4's measuring 325 yards each and a 150 yard par 3. Our full service clubhouse sits atop the highest point in Mecosta County. The clubhouse facilities include the Founders Grille restaurant, a 1000 square foot multi-purpose room for meetings or small parties, men's and women's locker rooms and a golf shop stocked complete with all of your golfing needs. A staff of PGA Golf Professionals is available to provide tournament services, golf clinics, private video lessons and club fittings by appointment. The golf course is conveniently located adjacent to the Holiday Inn Hotel and Conference Center.

**Michigan Art Walk** (1996) - The Ferris Renaissance is a 20-year vision for aesthetically improving the Ferris State University campus. The Michigan Art Walk is one component of Ferris Renaissance whereby original pieces of art work created by Michigan artists are installed throughout campus and linked by a meandering pathway, ultimately reaching into the Big Rapids community. The inaugural sculpture of the Michigan Art Walk, by Ann Arbor-based artist Barron Naegel, was installed in the fall of 1996. Also installed as part of Ferris Renaissance in the fall of 1996 were a wall sculpture by Daniel Roache, under the auspices of the Presidential Art Collection, and the main panel of Robert Barnum's "The Visionary," which depicts the history of Ferris State University. Ferris Renaissance continued with the unveiling of "Escape," an outdoor sculpture by R. Farrington Sharp, on October 17, 1997. The side panels of "The Visionary" were unveiled on February 20, 1998, completing Barnum's triptych. "Totem Stack," a sculpture by Ferndale artist Albert Young, was unveiled on May 7, 1998. "Muse" by Irina A. Koukhanova, was dedicated on November 19, 1998, and sculptor Fritz Olsen's "Ripples" was unveiled November 19, 1999. "Bench With Three Deep Seats," Lois Teicher's functional piece dedicated on June 14, 2000, is the latest addition to the Michigan Art Walk.

**Music Center** (1962) – The Music Center is located at the heart of the campus at the foot of the Carillon Clock Tower on the south end of the quad "green space" and just north of Top Taggart Field (football stadium). This facility offers rehearsal and practice space for all varieties of ensembles. The band room can accommodate groups of up to 100 musicians and the Choral Room provides room for 60 musicians. Private practice rooms are available and are ideal for individual practice or small groups of 2-3 persons. Each practice room contains an acoustic piano. The Humanities Department maintains these instruments (regular tuning, etc.) as a service to currently enrolled students. The piano lab has 12 stations (full size keyboards) that are used for group instruction and practice for those enrolled in music classes. The music faculty and ensemble director's offices are also in the Music Center.

## **GENERAL INFORMATION**

**National Elastomer Center for Rubber and Plastics Technology (1998)** - This state-of-the-art facility was opened in September 1998, the only one of its kind in the nation. Elastomers are a combination of rubber and plastic compounds used in a variety of applications in the automotive, defense, appliance and other industries.

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

**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.

**Presidential Art Collection (1996)** - Daniel Roache was chosen as the first contributor for a collection featuring commissioned works by Michigan artists honoring Ferris presidents. His aluminum, wall-mounted sculpture representing the seven academic colleges hangs in the Williams Auditorium lobby. A bronze bust of President Byron Brophy by sculptor James S. Hopfensperger was dedicated on April 30, 1999. It is on display in the Timme Library.

**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.

**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 services, 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 Building** - Originally built in 1956, remodeled and expanded in 1967, completely renovated in 1997, this building provides teaching auditoria, classrooms, and science laboratories for the College of Arts and Sciences, as well as the Rawlinson Observatory and Shattner Greenhouse.

**Victor F. Spathelf College of Allied Health Sciences (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 Building (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 and University College, student lounges and study rooms, and the Educational and Career Counseling Center.

**Student Convocation Center/Wink Arena (1999)** – The 42,000 square foot facility, located adjacent to the Ewigleben Ice Arena, seats 2,400, including prime sections of chair-back seating. The building complex features an expanded lobby that adjoins the Ice Arena with a new pro shop, concession stands, and a display for the Bulldog Hall of Fame. This new center serves as the home for the FSU men and women's basketball programs, and is also used for commencement exercises, major concerts, and special events.

## **GENERAL INFORMATION**

**Student Recreational Center (1998)** - The former HPE/Wink Arena building was remodeled and reopened August 30, 1998. The facility gives students, faculty and staff a modern gymnasium, weight room, aerobic room, exercise machines and elevated track. A student lounge, indoor swimming pool, spa, and 40-foot climbing wall was completed in 1999.

**Swan Technical Center (1966)** - Many College of Technology department offices, classrooms, and laboratories designed specifically for engineering technology instruction are located in this building.

**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 multi-media computer laboratory, classrooms, a conference room and offices (for more information see page 10).

**Timme Library (1967)** - The Abigail S. Timme Library, which bears the name of a Ferris alumna and benefactress, is a 57,000 square foot, three-level building situated in the heart of campus. As the campus information resource center, the Library offers information/reference/research assistance, instruction, onsite collections, Internet/Web access and other services. The Timme building will be converted into the Center for Student Services when FLITE (Ferris Library for Information, Technology, and Education) is completed in 2001.

**Ferris Library for Information, Technology, and Education (FLITE)(2001)** - Located in the heart of the recently redesigned main campus, FLITE combines the collections and services of the former Timme and Health Science Libraries and houses the Center for Teaching, Learning, and Faculty Development and the Instructional Technologies Center. At 173,000 sq. ft., FLITE is nearly three times the size of the former Timme Library and features a variety of public work and study spaces, total seating capacity of 1,300, shelving for 440,000 items, and over 600 active ports for computer connectivity. FLITE is a Patent and Trademark Depository Library for western lower Michigan, one of three such sites in the state. Additionally, FLITE is a depository for U.S. Bureau of the Census and State of Michigan publications. FLITE will open March 12, 2001.

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

## **GENERAL INFORMATION**

### **GIFTS TO THE UNIVERSITY**

Directed by the Ferris faculty and staff, private giving to the University in fiscal year 2000 totaled \$12,640,450 including cash contributions of \$2,673,428 and in-kind gifts of \$9,967,023.

Contributions may be made in many ways:

- Phoenix Society: \$100,000 in cash or in-kind gifts or \$150,000 in irrevocable deferred giving (individuals or companies)
- Old Main Society: \$50,000 cash or \$75,000 in irrevocable deferred giving (individuals only)
- Founder's Club: \$25,000 in cash or pledge to be paid over 10 years, or \$75,000 irrevocable deferred gift
- 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 irrevocable deferred arrangements (individuals only)
- Annual giving clubs: Dean's Club (\$500-\$999) with funding designated to a specific College or program
- Bulldog Club: Gifts designated to support athletic programs. Top Dog (\$1,000), Coach (\$500), Captain (\$250), Booster (\$100), Friend (\$50)
- Gifts from alumni and parents
- Gifts from business and industry, including cash, equipment and materials
- Gifts and grants from foundations
- Matching gifts (companies or corporate foundations match their employees' gifts to Ferris from a one-to-one to a four-to-one ratio)
- Gifts in memory or in honor of individuals
- Gifts through naming Ferris State University as a beneficiary in estate plans

## FERRIS STATE UNIVERSITY CALENDAR

### Fall Semester, 2000

Aug. 23-25	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, 2001

Jan. 3-5	Registration
Jan. 8	Classes begin
Jan. 15	Martin Luther King Day - no classes
Mar. 3	Spring recess begins
Mar. 12	Classes resume
Apr. 12	Easter recess begins
Apr. 16	Classes resume
Apr. 27	Last day of classes
Apr. 30	Examination week begins
May 4	Last day of examination week
May 5	Spring Commencement

### Summer Semester, 2001

May 14	Registration
May 15	Classes begin
May 28	Memorial Day - no classes
May 29	Classes resume
July 4	Independence Day recess - no classes
Aug. 8	Last day of summer semester classes

# **GENERAL INFORMATION**

## **TELEPHONE NUMBERS (frequently used)**

The telephone number for the Ferris State switchboard is (231) 591-2000; the telephone operator can assist you. Most colleges, departments and offices also have their own numbers. Some frequently called numbers are listed below:

### **Academic Deans Offices**

College of Allied Health Sciences .....	591-2270
College of Arts and Sciences .....	591-3661
College of Business .....	591-2420
College of Education & Human Services .....	591-3646
Michigan College of Optometry at F.S.U. ....	591-3700
College of Pharmacy .....	591-2254
College of Technology .....	591-2890
University College.....	591-2428

### **Student Services**

Admissions.....	591-2100
Institutional Research & Testing.....	591-3628
Business Office .....	591-2125
Career Services .....	591-2685
Financial Aid.....	591-2110
Orientation .....	591-2105
Registrar .....	591-2790
Residential Life (Housing) .....	591-3745
Birkam Health Center.....	591-2614

### **General**

Alumni Relations .....	591-2345
Athletic Department .....	591-2860
Library .....	591-3602
University Center for Extended Learning .....	591-2340
Public Safety .....	591-5000
Rankin Student Center .....	591-5916
Student Activities .....	591-5936
University Advancement & Marketing.....	591-3815

**EDUCATIONAL GRANTS AND SCHOLARSHIPS**

**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**

Founder's Scholarship  
President's Scholarship  
Dean's Scholarship  
Valedictorian/Salutatorian Award

**GRANTS AND SCHOLARSHIPS**

1968 Football Scholarship  
Alumni Scholarship  
American Society for Quality Control Scholarship  
Amerikam Scholarship  
Andersen Consulting Exe. in Education  
Architectural Building Products Scholarship  
ASHRAE - American Society of Heating, Refrigeration & Air Cond. Engrs.  
The Blanche E. Arnold Scholarship  
Athletic Grants (Individual Sports)  
Automotive Service Industry Association Scholarship Fund  
The W.J. Beegle Memorial Scholarship  
Helen Bennett Memorial Award  
The P. Berry Intensive English Scholarship  
Owen Bieber Scholarship  
Thomas Bingman Memorial Scholarship  
J. L. Bishop Surveying Scholarship  
George Marcus Bowlby Scholarship for Non-traditional Students  
Dick Brammer Scholarship  
Robert J. Brauer Memorial Accountancy Award  
Curtis Brown Scholarship  
R.C. Burtch Surveying Scholarship  
Col. of Business Student Emergency Loan Fund  
College of Business Memorial Scholarship Fund  
Robert Byrd Scholarship  
Cap Reg. Comm. Fund Scholarship  
Cascade/Paragon Scholarship  
John Celestino Endowed Scholarship  
Brian Chapman Memorial Professional Golf Management Scholarship

Source: Investments/Grants Office

## **GENERAL INFORMATION**

### **GRANTS AND SCHOLARSHIPS CONT.**

Chrysler Apprentice Scholarship  
The Elizabeth Claucherty Endowed Scholarship  
Gilbert Cobb Scholarship  
Computer Information Systems Faculty Award (CIS)  
Frances Carnahan Chapman-Margaret Carnahan Court Scholarship  
Creswell, Mary Scholarship  
Cummings Scholarship  
Daudi Book Scholarship  
Davenport, O. Foundation  
Stanley J. Dean Memorial  
Delta Dental Scholarship  
The William E. Dengler Memorial Pharmacy Scholarship  
Dental Hygiene Alumni Scholarship  
Disabled Student Scholarship  
Wm. J. Donahue Vocal Music Endowment  
Paul Douglas Teacher Scholarship Awards  
DOW-Industrial Chemistry Technology Scholarship  
J. P. Draugalis Endowment  
Gregory Dreuth Memorial Scholarship  
Dykstra Food Service Scholarship  
EDS Automotive/Heavy Equipment Management  
Ewigeleben, Esther Memorial Scholarship  
Ewigeleben International Student Endowed Scholarship  
The Dean and Mrs. Ben Fairman Scholarship Fund  
Steven Falcone Memorial Scholarship Award  
The Federated Garden Clubs of Michigan Scholarship  
Mary C. Feindt Surveying Scholarship  
Ferris Grants-in-Aid  
The C. Jerry Ford and Mary E. Ford Memorial Scholarship  
FSU Scholarship  
FSU Dining Service Scholarship  
Farmers Insurance Group  
Fenn & Associates  
Finishmaster Automotive/Heavy Equipment Scholarship  
Fonte, J. Prof. Tensch  
Ford Motor Company Scholarship  
D. Froelich Memorial Scholarship  
The Ernie Fuller Scholarship  
W.S. Garrison Living Scholarship  
Harold E. Glass Pharmacy Student Assistance Fund  
Golf Manufacturers and Distributors Association Scholarship  
The James A. Gould Memorial Pharmacy Student Assistance Fund  
Governors Career Scholarship  
Grand Rapids Mech. Cont. Association  
Susan Greene Memorial Scholarship

Source: Investments/Grants Office

### **GRANTS AND SCHOLARSHIPS CONT.**

Edward M. Griffin Memorial Education Scholarship  
HS Die Engineering, Inc.  
Charles Hampton Scholarship  
Ed Harris Memorial Scholarship  
Mary Ann Hashimi Endowment  
Heat, Vent, Air, Refrigeration Scholarship  
Alan A. Heisler Memorial Scholarship (CIS Development-College of Business)  
The Kurt Helthaler Endowed Memorial Ophthalmic Dispensing Award  
Willis J. Heyl Award in Pharmacognosy  
Hoexum Scholarship  
Orville C. Hoffman, Jr. Endowed Scholarship  
George N. Holcomb Memorial Scholarship Fund  
Home Builders of Mecosta County  
Hospitality Management Scholarship  
Hurst Mechanical, Inc./Refrigeration Engineering, Inc. Scholarship  
Independent Printing Co., Inc. Annual Scholarship  
Insurance Scholarship  
Intensive English  
International Association of Plastics Dist. Scholarship  
Chas. Jehnsen Heavy Equipment Endowment  
Jordan, R & A Scholarship  
The Jerry Jourdain Endowed Memorial Scholarship  
W. C. Judson Endowed Scholarship  
J.M. Juran Scholarship  
Victoria Kam Scholarship  
Gordon Kamstra Memorial Endowed Scholarship  
Dee Kap Memorial Scholarship  
Karlis K. Kazerovskis Endowed Scholarship  
The Fred W. Kellogg Scholarship  
Kelso-Battle Scholarship  
King, M.L./Alpha Phi Scholarship  
Charles J. Kodis Advanced Indust'l Automation  
Korean Students Scholarship  
The Maude Korstange Scholarship  
Richard S. Labroff Endowed Scholarship  
Marty Lass Golf 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. Mijay Mahida Surveying Scholarship  
Marriott Golf Scholarships  
Minnie Mould Marsh Endowed Scholarship

Source: Investments/Grants Office

## **GENERAL INFORMATION**

### **GRANTS AND SCHOLARSHIPS CONT.**

Stephen Edward Martin Memorial Award  
The Julia B. McCormick Scholarship Fund  
McCree, W. Supplement Scholarship  
McNaughton/McKay Scholarship  
Mechanical SVC Cont-Am Scholarship  
Meijer Inc. Pre-Senior Scholarship Award  
Michigan Air Conditioning Scholarship  
Michigan Construction Equipment Dealers Association Scholarship  
Michigan Dairy/Kroger Scholarship  
Michigan Mech Cont. Association Scholarship  
Mid Michigan Engineering & Survey Co., Inc. Scholarship  
Mid Michigan MSCA Scholarship  
Minority Student Academic Opportunity  
Moffett, R. FFA Scholarship  
M.O.I.S.D. Scholarship  
Colonel Charles A. Mount and Dorothy Mount Memorial Scholarship  
National Service Education Scholarship  
Jack M. Newcomb  
The Nordman Foundation Scholarship  
North American Heating and Air Conditioning Association Scholarship  
Outer Drive Hospital Auxiliary Scholarship  
Outside Scholarship  
Outside Scholarship YR-00  
P & S Local 190 Scholarship  
Warren C. and Beverly A. Parker Scholarship Endowment  
R. Parks & M.L. King Scholarship  
The Perialas Challenge  
PGA Foundation Scholarship for Minority Students  
Pharmacists Mutual Scholarship Award  
Popovich Academic Scholarship  
Prakken Scholarship  
The David P. Prior Scholarship  
The Allen Puterbaugh Scholarship  
RC/FSU Dist. Alumni Scholarship  
Mylo Ragan Endowed Scholarship  
Ed Redwood Scholarship  
Geff Reinke Endowed Scholarship  
Reith Riley Construction Scholarship  
Thomas Reuther Scholarship  
W. Ritchie Cr VICA Scholarship  
Rite-Aid Junior Scholarship Award  
Rought Surveying Scholarship  
Rowe Inc. Scholarship  
Joseph D. Sasaki Scholarship Fund

Source: Investments/Grants Office

### **GRANTS AND SCHOLARSHIPS CONT.**

Bill & Lynne Scheible Scholarship  
H. & B. Schwarzbach Scholarship  
Jim Shane Scholarship  
Mike Shira Health Systems Management Scholarship  
Shopko Pharmacy Scholarship Award  
Norm Sievert Memorial Scholarship  
Sloan Transportation Products Heavy Equipment Scholarship  
John R. Smith Memorial Endowed Leadership Scholarship  
Victor & M. Spathelf Scholarship  
Special Ability-Based Scholarship  
M.G. Stauffer & PW Scholarship  
Walter J. Stevenson Scholarship Fund  
Harry S. Swartz Pharmacy Administration Award  
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  
Tech Edu Scholarship  
Tenth Congressional District Scholarship  
Thapa K. Surveying Scholarship  
Toyota Higher Ed Program  
C. Alan Tressler Memorial Scholarship Fund  
Daniel Tyler Scholarship  
Upper Division Academic Scholarship  
Urban Land Consultants Scholarship  
Dr. Robert VanHoven Memorial Award  
The Helen Ferris Vartan Scholarship Fund  
Vision Service Plan Academic Achievement  
Vision Service Plan Scholarship  
The Dr. Andrea L. Warfield Memorial Endowed Scholarship  
Weeks-Lakin Optometry Scholarship  
Dieter H. Weiss Award  
J. J. Wheeler Scholarship  
Dean A. Whitehead Memorial Scholarship  
Robert F. Williams Scholarship  
Wollin Products Scholarship  
Zakov Family Endowed Scholarship

Source: Investments/Grants Office

## **GENERAL INFORMATION**

### **INSTITUTIONAL LOANS**

Roger Allen Student Assistance Fund  
Allied Health Loan  
Alumni Loan  
Roy Alvarado Memorial Loan Fund  
Walter Armbruster Memorial Loan Fund  
Asian Student Loan  
Bernice Behrens Student Assistance Fund  
G. Berden Loan  
Glenn C. Bond Memorial Loan Fund  
Steve Bordano Memorial Loan Fund  
Alden W. Brown Student Loan Fund  
Fern & William Brown Loan Fund  
A.G. Buchman Student Loan Fund  
Robert and Gertrude Burns Memorial Loan Fund  
College of Business Memorial Loan Fund  
Bush Memorial Loan Fund  
Addie & Earl Campbell Memorial Loan Fund  
Carlisle Memorial Fund  
Carr/South Emergency Loan  
Claus Grad. Loan  
Perry E. Converse Memorial Pharmacy Student Loan Fund  
Lynn H. Cook Memorial Loan Fund  
Lee W. Cookson Memorial Loan Fund  
Cronk Loan  
Cummings Loan  
Matilda Ann Dell Pharmacy Student Loan Fund  
Lowell DeMoss Memorial Student Loan Fund  
David M. Denbrock Memorial Loan Fund  
Discretionary Loan Fund  
Emergency Loan  
Ewigeleben R & E Loan  
Richard Faber Loan  
Carlton G. Ferris Student Loan Fund  
M. Lewis Fishman Memorial Loan Fund  
Walter H. Gillette Memorial Loan Fund  
Graphic Art Loan Fund  
Clyde C. Heinonen Memorial Loan Fund  
Kurt Hellthaler Loan Fund  
Fern R. Holden Student Loan Fund  
Regina L. Stevenson Holt Memorial Loan Fund  
Ansel C. Hook Memorial  
Nancy Ingall Memorial Loan Fund  
Jordan, R & A Loan  
Karlis K. Kazerovski Endowment Loan  
Richard S. Labroff Loan  
Will Lane Pharmacy Student Assistance Fund

Source: Investments/Grants Office

### **INSTITUTIONAL LOANS CONT.**

Louis E. Legg Student Assistance Fund  
Lithocrafters and Bookcrafters Loan Fund  
Henry Lowsma Memorial Loan Fund  
Geraldine Travis MacGregor Memorial Loan Fund  
Herbert H. Martz Student Assistance fund for Pharmacy Students  
Gerrit Masselink Memorial Loan Fund  
Earl H. McCormick Memorial Loan Fund  
Michigan Association of Educational Secretaries Memorial Loan Fund  
Michigan Construction Equipment Dealers Association Scholarship  
Michigan State Federation of Women's Clubs Student Loan Fund  
William C. Moore Memorial Loan Fund  
Richard J. and Marion Morley Memorial Loan Fund  
James Morton Memorial Loan Fund  
Northern Michigan Road Commissioners Association Loan Fund  
Charles S. Neithercut Student Loan Fund  
College of Optometry Student Emergency Loan Fund  
Arthur E. Ormsbee Memorial Loan Fund  
Jay Oviatt Pharmacy Student Loan Fund  
Helena E. Paris Loan Fund  
Perry Drug Stores, Inc. Loan Fund  
College of Pharmacy Student Emergency Loan Fund  
Dr. Ralph Pino Memorial Loan Fund  
Francis R. Piper Loan Fund  
Orval Plank Memorial Loan Fund  
Leon Probst Memorial Loan Fund  
Dean Donald Rankin Loan Fund  
Redman Agency Inc. Student Loan Fund  
Residential Life Scholarship  
Dr. P & L Scholler Fund  
V.R. Sines Memorial Fund  
Max E. Smith Memorial Loan Fund  
Ronald M. Solomon Memorial Loan Fund  
Victor and Mercedes Spathelf Scholarship  
Special Loan Fund  
Kenneth Spoerk Memorial Loan Fund  
Raymond W. Starr Student Loan Fund  
Fred W. Swan Memorial Student Assistance Fund  
Augusta Taisey memorial Loan Fund  
Abigail Timme Endowed Student Loan Fund  
Townsend and Buttum, Inc. Student Loan Fund  
Rueben E. & Gertrude A. Trippensee Memorial Loan Fund  
Alma Lidell Tufveson Memorial Loan Fund  
Roy Clark Vandercook Memorial Loan Fund  
William C, Wolfinger Memorial Loan Fund  
Wolverine Club Student Loan Fund  
R.M. Wylie Student Loan Fund

Source: Investments/Grants Office

## **GENERAL INFORMATION**

### **MICHIGAN ASSOCIATION OF GOVERNING BOARDS**

The Michigan Association of Governing Boards (MAGB), is an organization of the governing bodies of the thirteen state-supported colleges and universities of Michigan. Since 1982, the MAGB has 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
1996	Susan Fogarty	Allied Health Sciences
1996	Khagendra Thapa	Technology
1997	Olukemi Adewusi	Arts & Sciences
1997	David Russell	Arts & Sciences
1998	Mary Murnik	Arts & Sciences
1998	David Pilgrim	Arts & Sciences
1999	Walter Hoeksema	Arts & Sciences
1999	Caroline Stern	Arts & Sciences
2000	Sandra J. Balkema	Arts & Sciences
2000	Mohammed El-Saidi	Business

## GENERAL INFORMATION

### MICHIGAN ASSOCIATION OF GOVERNING BOARDS CONT.

#### Ferris State Student Recipients:

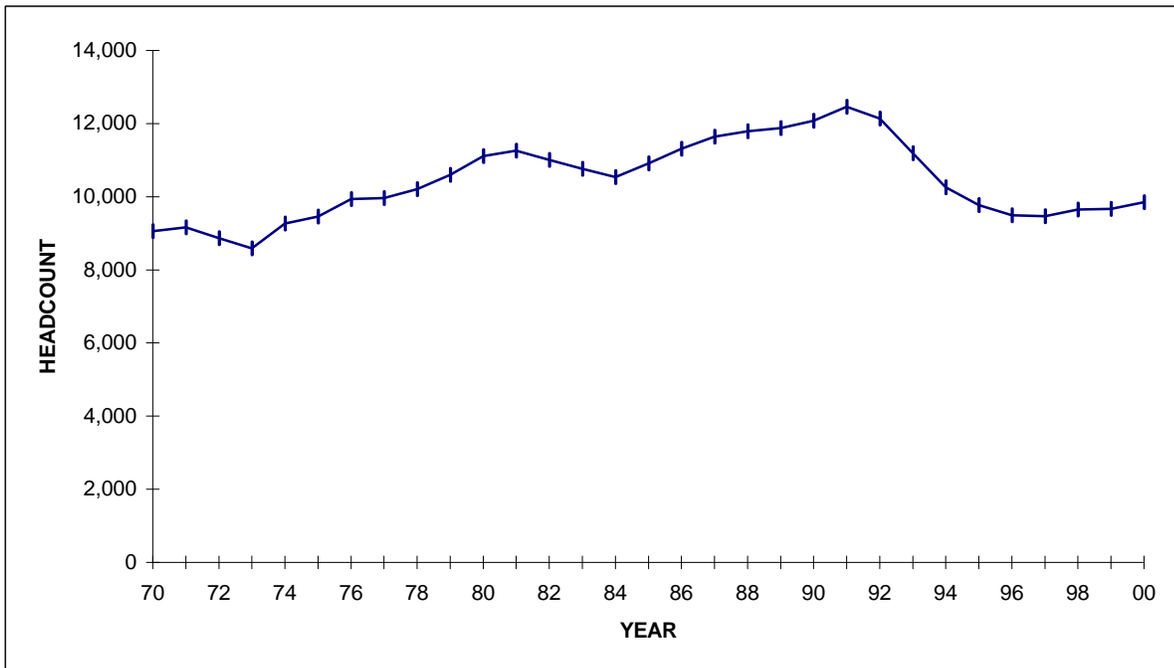
1982	Pamela Sue Fitch	Allied Health
1982	Steven Mark Harvey	Business
1983	Douglas Totten	Optometry
1983	Beth Trombley	Pharmacy
1984	Michele Behne	Arts & Sciences
1984	Kevin Lokar	Arts & Sciences
1985	David Gough	Business
1985	Kathleen Spuller	Arts & Sciences
1986	Bradford Krueger	Arts & Sciences
1986	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
1996	Susan Essebaggers	Pharmacy
1996	Brook Ward	Allied Health Sciences
1997	Kathy Baker	Technology
1997	Jeremy B. Thompson	Technology
1998	Dan K. Roberts	Education
1998	Melissa Joy Ryba	Arts & Sciences
1999	Tony L Ferrante	Technology
1999	Cynthia L. Bultman	Education
2000	Christina Root	Business
2000	Gary C. Rasmussen	Education

# Students/Enrollment

---

# STUDENTS/ENROLLMENT

## TOTAL HEADCOUNT ENROLLMENT



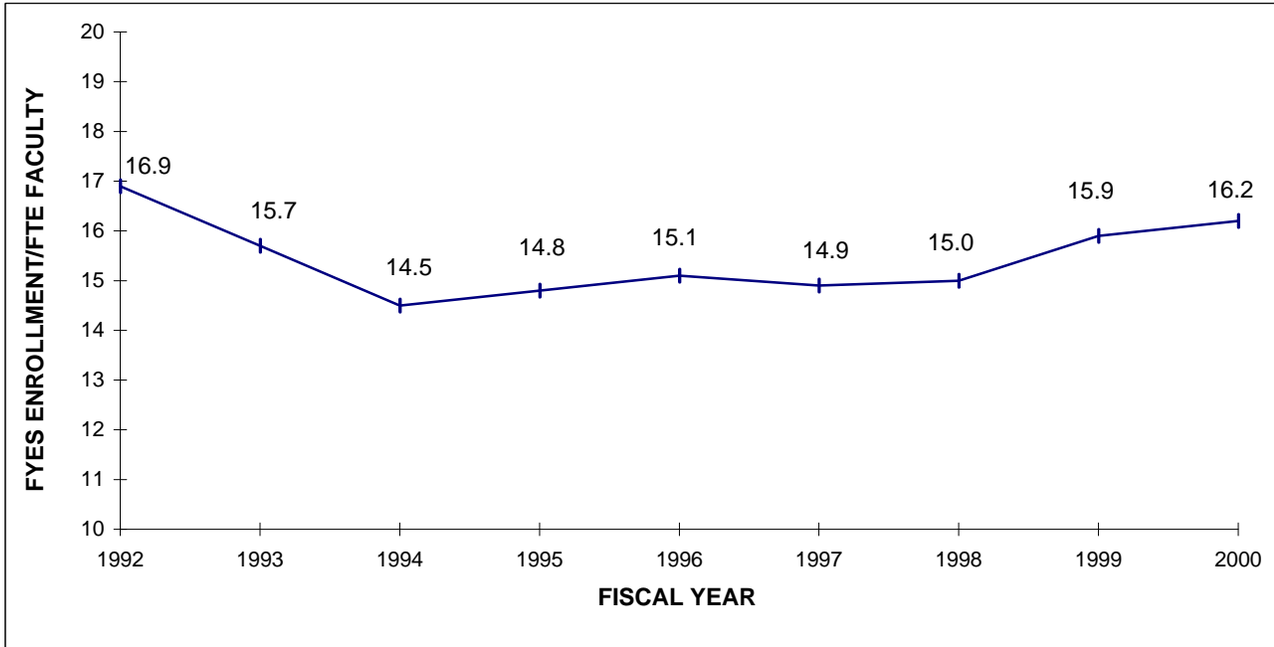
### FALL ENROLLMENT 1970 - 2000

<b>1970</b>	9,057	<b>1985</b>	10,909
<b>1971</b>	9,161	<b>1986</b>	11,310
<b>1972</b>	8,864	<b>1987</b>	11,643
<b>1973</b>	8,584	<b>1988</b>	11,792
<b>1974</b>	9,264	<b>1989</b>	11,878
<b>1975</b>	9,460	<b>1990</b>	12,076
<b>1976</b>	9,934	<b>1991</b>	12,461
<b>1977</b>	9,965	<b>1992</b>	12,134
<b>1978</b>	10,208	<b>1993</b>	11,188
<b>1979</b>	10,596	<b>1994</b>	10,258
<b>1980</b>	11,112	<b>1995</b>	9,767
<b>1981</b>	11,261	<b>1996</b>	9,495
<b>1982</b>	11,008	<b>1997</b>	9,468
<b>1983</b>	10,767	<b>1998</b>	9,651
<b>1984</b>	10,540	<b>1999</b>	9,668
		<b>2000</b>	9,847

Source: Office of Institutional Research and Testing

# STUDENTS/ENROLLMENT

## FULL YEAR EQUATED STUDENT (FYES) ENROLLMENT PER FULL TIME EQUATED (FTE) FACULTY 1992 to 2000



### STUDENT - FACULTY RATIO

	<u>FYES</u>	<u>FTE</u>
<b>1992</b>	10917	647.00
<b>1993</b>	9868	629.43
<b>1994</b>	8973	619.37
<b>1995</b>	8434	569.80
<b>1996</b>	8229	543.23
<b>1997</b>	8164	547.29
<b>1998</b>	8227	546.70
<b>1999</b>	8517	537.07
<b>2000</b>	8793	541.55

Source: State of Michigan HEIDI Database, Budget Office

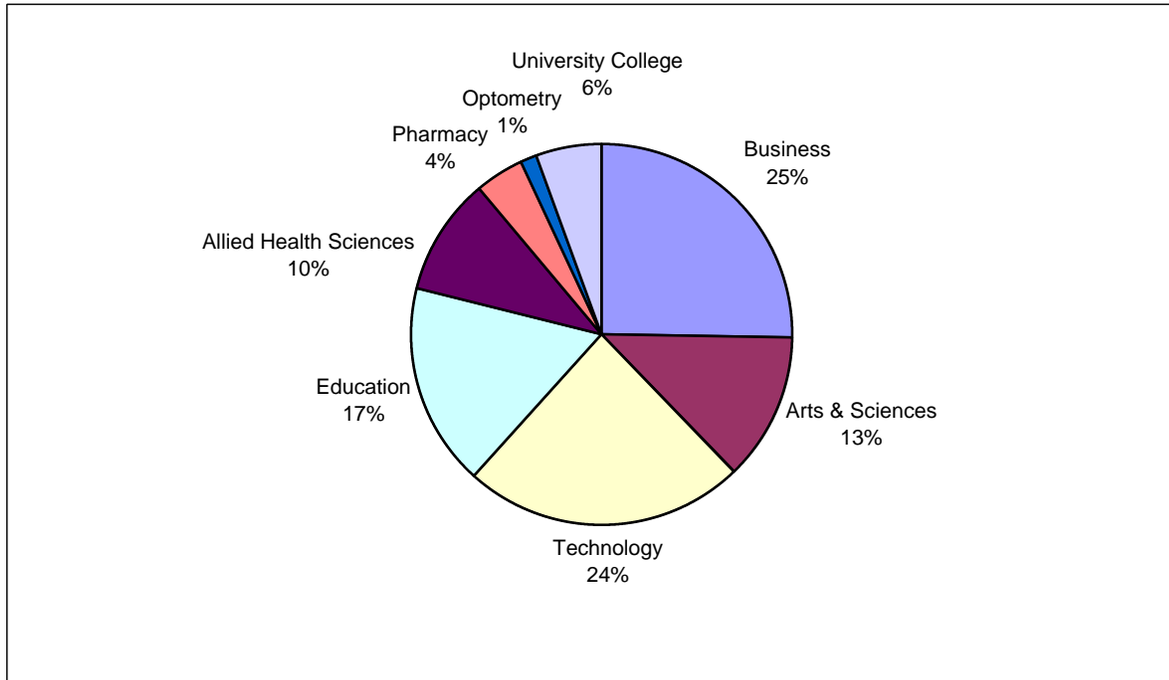
**5-YEAR ENROLLMENT BY COLLEGE  
FALL SEMESTER**

<b>COLLEGE</b>	<b>1996-97</b>	<b>1997-98</b>	<b>1998-99</b>	<b>1999-00</b>	<b>2000-01</b>
ALLIED HEALTH SCIENCES	1,498	1,361	1,282	1,146	982
ARTS & SCIENCES	1,787	1,315	1,328	1,346	1,236
BUSINESS	2,136	2,208	2,360	2,419	2,484
EDUCATION	1,234	1,338	1,432	1,575	1,689
MICHIGAN COLLEGE OF OPTOMETRY	152	152	152	123	131
PHARMACY	450	431	427	437	412
TECHNOLOGY	2,238	2,204	2,234	2,224	2,356
UNIVERSITY COLLEGE	0	459	436	398	557
<b>TOTAL</b>	<b>9,495</b>	<b>9,468</b>	<b>9,651</b>	<b>9,668</b>	<b>9,847</b>

Source: Fall Semester Enrollment Report, Office of the Registrar

# STUDENTS/ENROLLMENT

## PERCENT OF STUDENTS BY COLLEGE FALL SEMESTER 2000



### STUDENT ENROLLMENT BY COLLEGE

ALLIED HEALTH SCIENCES	982
ARTS & SCIENCES	1,236
BUSINESS	2,484
EDUCATION	1,689
MICHIGAN COLLEGE OF OPTOMETRY	131
PHARMACY	412
TECHNOLOGY	2,356
UNIVERSITY COLLEGE	557
<b>TOTAL</b>	<b>9,847</b>

Source: Fall Semester Enrollment Report, Office of the Registrar

# STUDENTS/ENROLLMENT

## ENROLLMENT SUMMARY

FALL 2000

	<u>FULL-TIME</u>	<u>PART-TIME</u>	<u>TOTAL</u>
<b>UNDERGRADUATE STUDENTS</b>	<b>7365</b>	<b>1870</b>	<b>9235</b>
<b>GRADUATE STUDENTS</b>	<b>103</b>	<b>216</b>	<b>319</b>
<b>FIRST PROFESSIONAL STUDENTS</b>	<b>290</b>	<b>3</b>	<b>293</b>
<b>ALL STUDENTS</b>	<b>7758</b>	<b>2089</b>	<b>9847</b>
<b>FTIAC'S *</b> (INCLUDED WITH UNDERGRADUATES)	<b>2171</b>	<b>156</b>	<b>2327</b>

\* IPEDS FTIACS include students who enrolled in summer and continued into fall

	<u>MEN</u>	<u>WOMEN</u>	<u>TOTAL</u>
<b>TOTAL FULL-TIME</b>	<b>4470</b>	<b>3288</b>	<b>7758</b>
<b>TOTAL PART-TIME</b>	<b>966</b>	<b>1123</b>	<b>2089</b>
<b>TOTALS</b>	<b>5436</b>	<b>4411</b>	<b>9847</b>

Source: Office of Institutional Research and Testing/IPEDS 2000

# STUDENTS/ENROLLMENT

## COMPARATIVE ENROLLMENT REPORT BY COLLEGE

<u>COLLEGE</u>	<u>MEN</u>	<u>WOMEN</u>	<u>2000 TOTAL</u>	<u>1999 TOTAL</u>
<b>ALLIED HEALTH SCIENCES</b>	<b>101</b>	<b>881</b>	<b>982</b>	<b>1,146</b>
Bachelor Degree	49	273	322	468
Associate Degree	52	571	623	670
Undeclared Major	0	2	2	6
Certificate	0	35	35	2
<b>ARTS &amp; SCIENCES</b>	<b>445</b>	<b>791</b>	<b>1,236</b>	<b>1,346</b>
Bachelor Degree	141	360	501	463
Associate Degree	226	325	551	560
Undeclared Major	78	106	184	323
<b>BUSINESS</b>	<b>1,465</b>	<b>1,019</b>	<b>2,484</b>	<b>2,419</b>
Masters Degree	94	52	146	125
Bachelor Degree	1,194	733	1,927	1,857
Associate Degree	147	198	345	344
Undeclared Major	15	25	40	38
Certificate	15	11	26	55
<b>EDUCATION</b>	<b>762</b>	<b>927</b>	<b>1,689</b>	<b>1,575</b>
Masters Degree	56	56	112	159
Bachelor Degree	432	507	939	760
Associate Degree	201	258	459	541
Undeclared Major U.G.	14	20	34	29
Undeclared Major Grad.	14	10	24	30
Spec. Stu. (non-degree cert.)	37	47	84	56
<b>MICHIGAN COLLEGE OF OPTOMETRY</b>	<b>54</b>	<b>77</b>	<b>131</b>	<b>123</b>
O.D. Degree	54	77	131	123
<b>PHARMACY</b>	<b>181</b>	<b>231</b>	<b>412</b>	<b>437</b>
Pharm D Degree	55	106	161	40
Bachelor Degree	126	125	251	397
<b>TECHNOLOGY</b>	<b>2,124</b>	<b>232</b>	<b>2,356</b>	<b>2,224</b>
Bachelor Degree	972	107	1,079	1,008
Associate Degree	1,105	112	1,217	1,164
Undeclared Major	27	6	34	29
Certificate	20	6	26	23
<b>UNIVERSITY COLLEGE</b>	<b>304</b>	<b>253</b>	<b>557</b>	<b>398</b>
Associate Degree	304	253	557	398
<b>TOTAL</b>	<b>5,436</b>	<b>4,411</b>	<b>9,847</b>	<b>9,668</b>

Source: Fall Semester Enrollment Report, Office of the Registrar

**SCH/FTE/FYES**

**Student Credit Hours (SCH) Produced By Student Level**

<b>Fall Semester</b>	<b>Undergrad</b>	<b>Graduate</b>	<b>1st Prof</b>	<b>Total</b>
1996	115,598.5	734.0	2,739.0	119,071.5
1997	114,110.0	1,317.0	2,616.0	118,043.0
1998	115,270.5	1,470.0	2,751.0	119,491.5
1999	115,032.5	1,797.0	3,062.0	119,891.5
2000	116,193.0	1,983.0	5,204.0	123,380.0

**Full-Time Equated Student (FTE) By Student Level**

<b>Fall Semester</b>	<b>Undergrad</b>	<b>Graduate</b>	<b>1st Prof</b>	<b>Total</b>
1996	7,458	61	150	7,669
1997	7,362	110	145	7,617
1998	7,436	123	151	7,710
1999	7,669	150	163	7,982
2000	7,746	165	292	8,203

Note: Undergraduate calculation change. President's Council, State of Michigan definition prior to Fall 1999:  
Undergrad FTE = Undergrad SCH divided by 15.5, beginning Fall 1999 Undergrad FTE = Undergrad SCH divided by 15.

Source: Office of Institutional Research and Testing, President's Council Report, 9/00

**Full-Year Equated Student (FYES)**

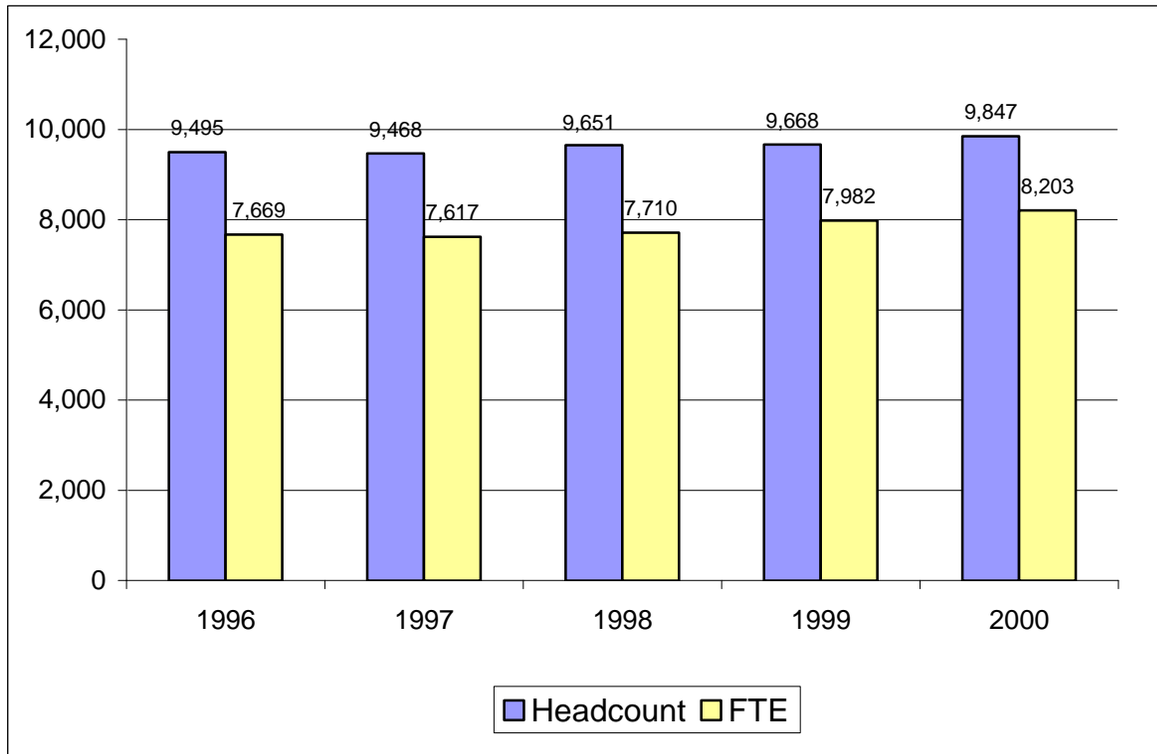
<b>Academic Yr.</b>	<b>FYES</b>
96/97	8,229
97/98	8,164
98/99	8,227
99/00	8,517
00/01	8,793 (ESTIMATE)

FYES calculation change beginning 1999-00, President's Council definition

Source: State of Michigan HEIDI Database, Appendix A, Budget Office

# STUDENTS/ENROLLMENT

## TOTAL FALL HEADCOUNT ENROLLMENT COMPARED TO FTE



<b>Fall Semester</b>	<b>Headcount</b>	<b>FTE</b>
1996	9,495	7,669
1997	9,468	7,617
1998	9,651	7,710
1999	9,668	7,982
2000	9,847	8,203

Note: Undergraduate calculation change. President's Council, State of Michigan definition prior to Fall 1999:  
 Undergrad FTE = Undergrad SCH divided by 15.5, beginning Fall 1999 Undergrad FTE = Undergrad SCH divided by 15.

Source: Office of Institutional Research and Testing

**COMPARATIVE ENROLLMENT BY RACE/ETHNIC ORIGIN**

	<b>2000 TOTAL</b>	<b>1999 TOTAL</b>	<b>DIFFERENCE</b>
<b>AMERICAN INDIAN/NATIVE ALASKAN</b>	83	82	1
<b>ASIAN OR PACIFIC ISLANDER</b>	183	191	-8
<b>BLACK</b>	984	978	6
<b>FOREIGN</b>	309	291	18
<b>HISPANIC</b>	121	119	2
<b>WHITE</b>	7682	7630	52
<b>UNREPORTED</b>	485	377	108
<b>TOTAL</b>	<b>9,847</b>	<b>9,668</b>	179

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

# STUDENTS/ENROLLMENT

## ETHNIC DISTRIBUTION BY COLLEGE FALL 2000 ENROLLMENT

<u>COLLEGE</u>	American Indian/Native <u>Alaskan</u>	Asian or Pacific <u>Islander</u>	<u>Black</u>	<u>Foreign</u>	<u>Hispanic</u>	<u>White</u>	<u>Not Reported</u>	<u>Total</u>
<u>Allied Health Sciences</u>								
Female	9	12	71	8	6	732	43	881
Male	0	1	10	5	3	76	6	101
<b>Total</b>	<b>9</b>	<b>13</b>	<b>81</b>	<b>13</b>	<b>9</b>	<b>808</b>	<b>49</b>	<b>982</b>
<u>Arts &amp; Sciences</u>								
Female	13	11	113	29	9	577	39	791
Male	3	11	61	38	9	305	18	445
<b>Total</b>	<b>16</b>	<b>22</b>	<b>174</b>	<b>67</b>	<b>18</b>	<b>882</b>	<b>57</b>	<b>1,236</b>
<u>Business</u>								
Female	8	19	154	40	15	727	56	1,019
Male	6	17	117	92	22	1,160	51	1,465
<b>Total</b>	<b>14</b>	<b>36</b>	<b>271</b>	<b>132</b>	<b>37</b>	<b>1,887</b>	<b>107</b>	<b>2,484</b>
<u>Education</u>								
Female	11	3	154	6	15	654	84	927
Male	9	6	81	8	9	598	51	762
<b>Total</b>	<b>20</b>	<b>9</b>	<b>235</b>	<b>14</b>	<b>24</b>	<b>1,252</b>	<b>135</b>	<b>1,689</b>
<u>Michigan College of Optometry</u>								
Female	0	6	0	2	1	65	3	77
Male	0	1	0	2	0	47	4	54
<b>Total</b>	<b>0</b>	<b>7</b>	<b>0</b>	<b>4</b>	<b>1</b>	<b>112</b>	<b>7</b>	<b>131</b>
<u>Pharmacy</u>								
Female	1	28	7	22	1	164	8	231
Male	0	33	2	26	0	114	6	181
<b>Total</b>	<b>1</b>	<b>61</b>	<b>9</b>	<b>48</b>	<b>1</b>	<b>278</b>	<b>14</b>	<b>412</b>
<u>Technology</u>								
Female	3	4	23	2	3	179	18	232
Male	12	27	85	26	21	1,879	74	2,124
<b>Total</b>	<b>15</b>	<b>31</b>	<b>108</b>	<b>28</b>	<b>24</b>	<b>2,058</b>	<b>92</b>	<b>2,356</b>
<u>University College</u>								
Female	6	0	49	1	4	182	11	253
Male	2	4	57	2	3	223	13	304
<b>Total</b>	<b>8</b>	<b>4</b>	<b>106</b>	<b>3</b>	<b>7</b>	<b>405</b>	<b>24</b>	<b>557</b>
<b>Total Female</b>	<b>51</b>	<b>83</b>	<b>571</b>	<b>110</b>	<b>54</b>	<b>3,280</b>	<b>262</b>	<b>4,411</b>
<b>Total Male</b>	<b>32</b>	<b>100</b>	<b>413</b>	<b>199</b>	<b>67</b>	<b>4,402</b>	<b>223</b>	<b>5,436</b>
<b>Total</b>	<b>83</b>	<b>183</b>	<b>984</b>	<b>309</b>	<b>121</b>	<b>7,682</b>	<b>485</b>	<b>9,847</b>

Source: Office of Institutional Research and Testing

# STUDENTS/ENROLLMENT

## ENROLLMENT BY PROGRAM FALL SEMESTER

COLLEGE	1996/97	1997/98	1998/99	1999/00	2000/01
<b>ALLIED HEALTH SCIENCES</b>					
<b>ALLIED DENTAL ^</b>					
Dental Hygiene	107	113	124	107	0
Dental Technology	22	27	6	0	0
<i>DEPARTMENT TOTAL</i>	<b>129</b>	<b>140</b>	<b>130</b>	<b>107</b>	<b>0</b>
<b>ENVIRONMENTAL &amp; CLINICAL SCIENCES ^</b>					
Indust & Environmental Health Mgmt ^^	88	62	40	37	0
Medical Technology	63	60	50	47	0
Medical Laboratory Technology	31	24	19	12	0
<i>DEPARTMENT TOTAL</i>	<b>182</b>	<b>146</b>	<b>109</b>	<b>96</b>	<b>0</b>
<b>HOSPITAL RELATED ^</b>					
Nuclear Medicine Technology AAS	34	21	23	28	0
Nuclear Medicine Technology BS	32	35	42	28	0
Opticianry **	0	0	0	25	0
Radiography	119	109	110	106	0
Respiratory Care	39	34	26	35	0
<i>DEPARTMENT TOTAL</i>	<b>224</b>	<b>199</b>	<b>201</b>	<b>222</b>	<b>0</b>
<b>NURSING ^</b>					
Nursing AAS	95	106	94	63	0
Nursing BSN	12	1	2	0	0
<b>On-Campus Total</b>	<b>107</b>	<b>107</b>	<b>96</b>	<b>63</b>	<b>0</b>
OFF-CAMPUS					
Nursing BSN	237	209	214	233	0
<b>Off-Campus Total</b>	<b>237</b>	<b>209</b>	<b>214</b>	<b>233</b>	<b>0</b>
<i>DEPARTMENT TOTAL</i>	<b>344</b>	<b>316</b>	<b>310</b>	<b>296</b>	<b>0</b>
<b>HEALTH MANAGEMENT ^</b>					
Health Care Systems Administration	82	90	87	68	0
Health Information Technology^^	30	35	18	19	0
Health Information Management ^^	49	44	41	35	0
Health Systems Management	7	2	1	0	0
<b>On-Campus Total</b>	<b>168</b>	<b>171</b>	<b>147</b>	<b>122</b>	<b>0</b>
OFF-CAMPUS					
Coding/Reimbursement Specialist Cert.	0	0	0	2	0
EXD Environmental Health	0	1	0	0	0
Health Care Systems Administration	24	25	13	11	0
Health Information Technology ^^	12	4	7	5	0
Health Information Management ^^	4	5	7	0	0
<b>Off-Campus Total</b>	<b>40</b>	<b>35</b>	<b>27</b>	<b>18</b>	<b>0</b>
<i>DEPARTMENT TOTAL</i>	<b>208</b>	<b>206</b>	<b>174</b>	<b>140</b>	<b>0</b>

\*\* Opticianry moved from Michigan College of Optometry to College of Allied Health Sciences effective Fall 1999.

^ Department reorganization effective Summer 2000

^^ Health Information Technology renamed Medical Record Technology, Summer 2000

^^ Health Information Management renamed Medical Record Administration, Summer 2000

^^ Industrial & Environmental Health Management renamed Environmental Health & Safety Management, Summer 2000

Source: Office of Institutional Research and Testing

# STUDENTS/ENROLLMENT

## ENROLLMENT BY PROGRAM FALL SEMESTER

COLLEGE	1996/97	1997/98	1998/99	1999/00	2000/01
<b>ALLIED HEALTH SCIENCES</b>					
<b>HEALTH MANAGEMENT ^</b>					
Health Care Systems Administration	0	0	0	0	53
Environmental Health & Safety Management ^^	0	0	0	0	39
Medical Record Technology ^^	0	0	0	0	23
Medical Record Administration ^^	0	0	0	0	17
<b>On-Campus Total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>132</b>
OFF-CAMPUS					
Coding/Reimbursement Specialist Cert.	0	0	0	0	35
Health Care Systems Administration	0	0	0	0	4
Medical Record Technology ^^	0	0	0	0	7
<b>Off-Campus Total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>46</b>
<i>DEPARTMENT TOTAL</i>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>178</b>
<b>HEALTH RELATED ^</b>					
Medical Laboratory Technology	0	0	0	0	4
Medical Technology	0	0	0	0	35
Nuclear Medicine Technology AAS	0	0	0	0	37
Nuclear Medicine Technology BS	0	0	0	0	18
Opticianry	0	0	0	0	15
Radiography	0	0	0	0	107
Respiratory Care	0	0	0	0	25
<i>DEPARTMENT TOTAL</i>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>241</b>
<b>NURSING &amp; DENTAL HYGIENE ^</b>					
Dental Hygiene	0	0	0	0	113
Nursing AAS	0	0	0	0	48
<b>On-Campus Total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>161</b>
OFF-CAMPUS					
Nursing BSN	0	0	0	0	148
<b>Off-Campus Total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>148</b>
<i>DEPARTMENT TOTAL</i>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>309</b>

^ Department reorganization effective Summer 2000

^^ Health Information Technology renamed Medical Record Technology, Summer 2000

^^ Health Information Management renamed Medical Record Administration, Summer 2000

^^ Industrial & Environmental Health Management renamed Environmental Health & Safety Management, Summer 2000

Source: Office of Institutional Research and Testing

# STUDENTS/ENROLLMENT

## ENROLLMENT BY PROGRAM FALL SEMESTER

COLLEGE	1996/97	1997/98	1998/99	1999/00	2000/01
<b>ALLIED HEALTH SCIENCES</b>					
<b>PRE-ALLIED HEALTH *</b>					
Pre-Dental Hygiene	103	106	110	91	95
Pre-Environmental Health & Safety Management ^^	0	0	0	0	3
Pre-Health Care Systems Administration	3	0	2	2	1
Pre-Health Information Management ^^	3	1	1	0	0
Pre-Health Information Technology ^^	10	0	3	2	0
Pre-Indust & Environmental Health Management ^^	3	3	1	3	0
Pre-Medical Laboratory Technology	6	4	3	3	3
Pre-Medical Technology	4	2	4	2	4
Pre-Medical Technology Transfer	1	0	0	0	0
Pre-Nuclear Medicine 2-Yr	31	21	13	8	8
Pre-Nuclear Medicine 4-Yr	10	8	8	2	0
Pre-Nursing	165	131	149	115	93
Pre-Opticianry **	0	0	0	2	3
Pre-Radiography	37	65	48	39	28
Pre-Respiratory Care	26	9	8	10	14
<b>TOTAL</b>	<b>402</b>	<b>350</b>	<b>350</b>	<b>279</b>	<b>252</b>
UNDECLARED OFF-CAMPUS	9	4	8	6	2
ON-CAMPUS TOTAL	1212	1113	1033	889	786
OFF-CAMPUS TOTAL	286	248	249	257	196
<b>COLLEGE TOTAL</b>	<b>1498</b>	<b>1361</b>	<b>1282</b>	<b>1146</b>	<b>982</b>

\* 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.

\*\* Opticianry moved from Michigan College of Optometry to College of Allied Health Sciences beginning Fall 1999

^^ Health Information Technology changed to Medical Record Technology, Summer 2000

^^ Health Information Management changed to Medical Record Administration, Summer 2000

^^ Industrial & Environmental Health Management changed to Environmental Health & Safety Management, Summer 2000

Source: Office of Institutional Research and Testing

# STUDENTS/ENROLLMENT

## ENROLLMENT BY PROGRAM FALL SEMESTER

COLLEGE	1996/97	1997/98	1998/99	1999/00	2000/01
<b>ARTS &amp; SCIENCES</b>					
<b>BIOLOGY</b>					
Ornamental Horticulture	27	26	28	35	38
Applied Biology	71	51	45	47	48
Applied Biology/Environmental Biology Track	0	0	0	3	5
Applied Biology/Pre-Dentistry Track	15	11	17	21	16
Applied Biology/Pre-Medicine Track	21	29	35	42	53
Applied Biology/Pre-Physical Therapy Track	2	10	6	16	14
Applied Biology/Pre-Veterinary Medicine Track	9	16	18	17	12
Applied Biology/Sports Medicine Track	3	11	12	6	1
Biotechnology	38	28	26	24	29
<i>DEPARTMENT TOTAL</i>	<b>186</b>	<b>182</b>	<b>187</b>	<b>211</b>	<b>216</b>
<b>HUMANITIES</b>					
Applied Speech Communication AA	0	1	5	8	9
Applied Speech Communication BS	0	17	27	38	45
<i>DEPARTMENT TOTAL</i>	<b>0</b>	<b>18</b>	<b>32</b>	<b>46</b>	<b>54</b>
<b>LANGUAGES &amp; LITERATURE</b>					
Intensive English Program	55	43	27	34	49
Journalism	2	1	0	0	0
Technical & Professional Communication	22	23	18	24	24
Tech & Prof Comm/Computer Information Track	0	0	0	0	1
Tech & Prof Comm/Multi Media Writing Track	0	0	0	0	1
Tech & Prof Comm/Technical Journalism Track	0	0	0	0	8
<i>DEPARTMENT TOTAL</i>	<b>24</b>	<b>24</b>	<b>18</b>	<b>58</b>	<b>83</b>
<b>MATHEMATICS</b>					
Actuarial Science *	7	4	5	0	0
Applied Mathematics	9	3	5	6	5
Applied Mathematics/Actuarial Science Track	0	0	0	4	8
Applied Mathematics/Computer Science Track	0	0	0	0	4
Applied Mathematics/Statistics Track	0	0	0	1	2
<i>DEPARTMENT TOTAL</i>	<b>16</b>	<b>7</b>	<b>10</b>	<b>11</b>	<b>19</b>
<b>PHYSICAL SCIENCES</b>					
Industrial Chemistry Technology	12	10	11	16	12
<i>DEPARTMENT TOTAL</i>	<b>12</b>	<b>10</b>	<b>11</b>	<b>16</b>	<b>12</b>

\* Actuarial Science is a track for Applied Mathematics effective Fall 1999

Source: Office of Institutional Research and Testing

# STUDENTS/ENROLLMENT

## ENROLLMENT BY PROGRAM FALL SEMESTER

COLLEGE	1996/97	1997/98	1998/99	1999/00	2000/01
<b>ARTS &amp; SCIENCES</b>					
<b>SOCIAL SCIENCES</b>					
Social Work	174	129	132	123	100
Public Administration	0	11	21	32	45
Psychology	0	0	0	0	35
<b>On-Campus Total</b>	<b>174</b>	<b>140</b>	<b>153</b>	<b>155</b>	<b>180</b>
OFF-CAMPUS					
Social Work	41	61	60	59	39
<b>Off-Campus Total</b>	<b>41</b>	<b>61</b>	<b>60</b>	<b>59</b>	<b>39</b>
<i>DEPARTMENT TOTAL</i>	<b>215</b>	<b>201</b>	<b>213</b>	<b>214</b>	<b>219</b>
<b>STUDENT DEVELOPMENT SERVICES</b>					
Collegiate Skills **	174	0	0	0	0
Directed Studies **	171	0	0	0	0
<i>DEPARTMENT TOTAL</i>	<b>345</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>PRE-PROF NON-SCIENCES</b>					
Liberal Arts	106	99	58	53	43
Liberal Arts/TV Production	14	7	0	0	0
Pre-Law	42	26	33	33	36
Pre-Public Administration	0	0	0	0	1
Pre-Social Work	26	30	34	42	29
Pre-Technical Communications	1	4	0	0	3
<i>TOTAL</i>	<b>189</b>	<b>166</b>	<b>125</b>	<b>128</b>	<b>112</b>
<b>PRE-PROF SCIENCE</b>					
Pre-Engineering	6	10	6	7	6
Pre-Medicine	1	0	0	0	0
Pre-Mortuary Science	9	8	8	4	5
Pre-Optometry	68	68	88	85	86
Pre-Pharmacy	161	181	199	164	190
Pre-Psychology 2-Yr	0	0	0	0	17
Pre-Psychology 4-Yr	0	0	0	0	2
Pre-Science	121	140	114	113	80
Pre-Veterinary Medicine	1	0	0	0	0
<i>TOTAL</i>	<b>367</b>	<b>407</b>	<b>415</b>	<b>373</b>	<b>386</b>
Evening College - On Campus	114	105	158	128	0
Fast Track - On Campus	52	80	96	118	114
Undeclared - On Campus	149	0	0	40	19
Undeclared - Off Campus	63	72	36	3	2
ON-CAMPUS TOTAL	1,683	1,182	1,232	1,284	1,195
OFF-CAMPUS TOTAL	104	133	96	62	41
<b>COLLEGE TOTAL</b>	<b>1,787</b>	<b>1,315</b>	<b>1,328</b>	<b>1,346</b>	<b>1,236</b>

\*\* Under University College beginning Winter 1997

Source: Office of Institutional Research and Testing

# STUDENTS/ENROLLMENT

## ENROLLMENT BY PROGRAM FALL SEMESTER

COLLEGE	1996/97	1997/98	1998/99	1999/00	2000/01
<b>BUSINESS</b>					
<b>ACCOUNTANCY/CIS *</b>					
Accountancy (Public Acct Track) B.E.S.T.	0	0	1	2	0
Accountancy	107	91	88	94	0
Accountancy CIS	31	20	28	28	0
Accountancy Finance	19	23	23	17	0
Accountancy Transfer	10	5	3	1	0
Administrative Assistant	2	0	0	0	0
CIS BS	173	185	209	257	0
CIS AAS	0	0	0	0	0
CIS BS Transfer	25	15	2	2	0
CIS/Management B.E.S.T.	0	0	1	0	0
CIS Management	11	8	15	10	0
CIS Marketing	2	5	5	9	0
Computer Literacy	0	1	0	0	0
Master CIS Management Cond	1	0	0	0	0
Masters Info Sys Mgmt Conditional	3	1	1	44	0
Masters Information Systems Mgmt	2	0	0	22	0
Office Automation Systems	3	2	1	0	0
Office Automation Systems Transfer	2	0	0	0	0
Quality & Productivity Management	0	0	0	1	0
<b>On-Campus Total</b>	<b>391</b>	<b>356</b>	<b>377</b>	<b>487</b>	<b>0</b>
<b>OFF-CAMPUS</b>					
AS/400 Computer Programming	0	0	0	37	0
CIS BS	24	45	47	67	0
Accountancy BS	4	8	1	1	0
Accountancy Transfer	42	44	39	43	0
Masters Information Systems Mgmt	30	108	73	34	0
Masters Info Systems Mgmt Cond	36	0	43	25	0
<b>Off-Campus Total</b>	<b>136</b>	<b>205</b>	<b>203</b>	<b>207</b>	<b>0</b>
<i>DEPARTMENT TOTAL</i>	<b>527</b>	<b>561</b>	<b>580</b>	<b>694</b>	<b>0</b>

\* Department reorganization effective Summer 2000

Source: Office of Institutional Research and Testing

## STUDENTS/ENROLLMENT

### ENROLLMENT BY PROGRAM FALL SEMESTER

COLLEGE	1996/97	1997/98	1998/99	1999/00	2000/01
<b>BUSINESS</b>					
<b>MANAGEMENT</b>					
Accelerated Business	1	1	1	0	0
Business Administration	148	156	192	183	201
Business Admin Transfer	33	18	4	2	2
Finance	20	27	37	38	36
Finance Transfer	4	0	0	0	0
General Business	123	146	144	143	143
General Business Certificate	0	2	2	1	0
Human Resource Mgmt	36	27	60	58	48
Human Resource Mgmt Transfer	6	6	1	0	0
Insurance	11	12	14	10	8
Insurance/Real Estate	14	14	11	11	4
Insurance Transfer	1	0	0	0	0
Integrated Resource Management	0	0	0	0	6
International Business	41	43	34	27	37
International Business Transfer	1	1	0	0	0
International Business Studies Cert	1	2	0	0	0
Legal Assistant	26	29	30	37	21
Management	64	64	67	52	59
Management Transfer	10	5	2	1	0
Operations Management	2	4	3	3	0
Operations Management Transfer	1	0	0	0	0
Quantitative Business	2	2	0	0	0
Real Estate	7	5	6	7	8
Real Estate Certificate	1	0	0	0	0
Resort Management	0	0	0	3	13
Small Business Management Cert	1	0	0	0	1
Small Business Management	33	35	40	39	38
Small Business Management Trans	9	5	3	5	4
<b>On-Campus Total</b>	<b>596</b>	<b>604</b>	<b>651</b>	<b>620</b>	<b>629</b>
<b>OFF-CAMPUS</b>					
Business Administration	7	6	2	1	1
Business Administration Transfer	88	76	94	95	101
International Business Studies Cert	2	1	1	0	0
<b>Off-Campus Total</b>	<b>97</b>	<b>83</b>	<b>97</b>	<b>96</b>	<b>102</b>
 <i>DEPARTMENT TOTAL</i>	 <b>693</b>	 <b>687</b>	 <b>748</b>	 <b>716</b>	 <b>731</b>

Source: Office of Institutional Research and Testing

# STUDENTS/ENROLLMENT

## ENROLLMENT BY PROGRAM FALL SEMESTER

COLLEGE	1996/97	1997/98	1998/99	1999/00	2000/01
<b>BUSINESS</b>					
<b>MARKETING</b>					
Advertising	59	68	79	76	86
Advertising Certificate	0	1	0	0	0
Advertising Transfer	7	3	1	1	1
Food Service Management **	62	56	56	0	0
Hospitality Management **	34	25	27	0	0
Hotel Management **	0	0	0	24	20
Marketing Cert	0	0	1	0	0
Marketing 4-Yr	82	83	106	91	136
Marketing Transfer	7	3	1	0	0
Marketing Retailing	1	0	0	0	0
Marketing Sales	30	33	39	43	0
Marketing Sales Transfer	6	0	0	0	0
Music Industry Management	10	15	35	49	59
Pre-Professional Golf Management	78	54	41	37	37
Professional Golf Management	262	287	290	293	297
Professional Tennis Management	65	73	74	71	70
Public Relations	35	33	32	39	55
Public Relations Transfer	3	1	1	0	0
Restaurant & Food Industry Mgmt **	0	0	0	51	40
Retailing AAS	4	4	2	6	2
Retailing BS	14	17	16	17	5
Retailing Transfer	1	0	0	0	0
Pre-Visual Communications	0	0	0	1	0
Visual Communications AAS	84	102	106	99	121
Visual Communications BS	36	29	36	43	44
<b>On-Campus Total</b>	<b>880</b>	<b>887</b>	<b>943</b>	<b>941</b>	<b>973</b>
<b>OFF-CAMPUS</b>					
Advanced Studies in Global Logistics	0	0	0	8	14
Marketing Transfer	7	15	16	13	6
Marketing	0	1	1	0	0
Multimedia Production Cert	0	0	0	9	3
Visual Communications	0	5	5	0	0
<b>Off-Campus Total</b>	<b>7</b>	<b>21</b>	<b>22</b>	<b>30</b>	<b>23</b>
<i>DEPARTMENT TOTAL</i>	<b>887</b>	<b>908</b>	<b>965</b>	<b>971</b>	<b>996</b>
Undeclared - OFF CAMPUS	29	52	67	38	40
ON-CAMPUS TOTAL	1,867	1,849	1,971	2,048	2,156
OFF-CAMPUS TOTAL	269	361	389	371	328
<b>COLLEGE TOTAL</b>	<b>2,136</b>	<b>2,210</b>	<b>2,360</b>	<b>2,419</b>	<b>2,484</b>

\*\* Hospitality Management renamed Hotel Management Fall 1999

\*\* Food Service Management renamed Restaurant & Food Industry Management Fall 1999

Source: Office of Institutional Research and Testing

# STUDENTS/ENROLLMENT

## ENROLLMENT BY PROGRAM FALL SEMESTER

COLLEGE	1996/97	1997/98	1998/99	1999/00	2000/01
<b>BUSINESS</b>					
<b>ACCOUNTANCY/ECON/APPLIED STATS *</b>					
Accountancy (Public Acct Track) B.E.S.T.	0	0	0	0	1
Accountancy BS	0	0	0	0	88
Accountancy AAS	0	0	0	0	4
Accountancy CIS	0	0	0	0	17
Accountancy Finance	0	0	0	0	12
<b>On-Campus Total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>122</b>
OFF-CAMPUS					
Accountancy BS	0	0	0	0	5
Accountancy Transfer	0	0	0	0	41
<b>Off-Campus Total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>46</b>
<i>DEPARTMENT TOTAL</i>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>168</b>
<b>COMPUTER INFORMATION SYSTEMS *</b>					
Computer Information Systems BS	0	0	0	0	302
Computer Information Systems AAS	0	0	0	0	6
Computer Information Systems BS Transfer	0	0	0	0	1
CIS Management	0	0	0	0	11
CIS Marketing	0	0	0	0	5
Masters Information Systems Mgmt Conditional	0	0	0	0	47
Masters Information Systems Management	0	0	0	0	59
Office Automation Systems	0	0	0	0	1
<b>On-Campus Total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>432</b>
OFF-CAMPUS					
AS/400 Computer Programming	0	0	0	37	8
Computer Information Systems BS	24	45	47	67	69
Masters Information Systems Mgmt	30	108	73	34	29
Masters Info Systems Mgmt Cond	36	0	43	25	11
<b>Off-Campus Total</b>	<b>90</b>	<b>153</b>	<b>163</b>	<b>163</b>	<b>117</b>
<i>DEPARTMENT TOTAL</i>	<b>90</b>	<b>153</b>	<b>163</b>	<b>163</b>	<b>549</b>

\* Department reorganization effective Summer 2000

Source: Office of Institutional Research and Testing

# STUDENTS/ENROLLMENT

## ENROLLMENT BY PROGRAM FALL SEMESTER

COLLEGE	1996/97	1997/98	1998/99	1999/00	2000/01
<b>EDUCATION</b>					
<b>OCCUPATIONAL EDUCATION</b>					
Allied Health Education	8	5	7	6	3
Biology Education	39	41	48	52	46
Business Education	51	48	36	29	41
Business Edu Gen Business	1	1	0	0	0
Certification	9	17	24	12	13
Certification Graduate	0	0	0	1	0
Chemistry Education	7	6	9	9	11
Curriculum and Instruction	0	0	0	28	37
Elementary Education	0	0	0	0	110
English Education	0	71	102	129	150
Master Career/Technical Edu	14	20	15	21	21
Master Career/Tech Edu Prov	5	1	1	1	2
Mathematics Education	47	57	65	58	59
Pre-Teaching Elementary	61	65	63	87	55
Pre-Teaching Secondary	67	52	48	70	53
Science Education	2	0	0	0	0
Technical Education	13	16	13	22	31
Training in Business & Industry	2	1	2	2	2
Wage Earning Home Econ	5	4	2	3	4
<b>On-Campus Total</b>	<b>331</b>	<b>405</b>	<b>435</b>	<b>530</b>	<b>638</b>
<b>OFF-CAMPUS</b>					
Allied Health Education	9	7	4	4	6
Biology Education	6	4	7	6	4
Business Education	13	13	12	12	13
Certification	20	18	36	42	71
Certification Graduate	0	0	1	1	0
Chemistry Education	2	2	2	3	3
English Education	0	15	22	24	33
Master Career/Technical Edu	25	37	46	52	38
Master Career/Technical Edu Prov	0	0	0	0	1
Master Occupational Education	9	5	4	1	0
Master Occupational Edu Prov	0	0	0	1	0
Mathematics Education	7	10	15	11	13
Technical Education	7	8	18	19	19
Wage Earning Home Econ	3	0	4	3	6
<b>Off-Campus Total</b>	<b>101</b>	<b>119</b>	<b>171</b>	<b>179</b>	<b>207</b>
<i>DEPARTMENT TOTAL</i>	<b>432</b>	<b>524</b>	<b>606</b>	<b>709</b>	<b>845</b>

Source: Office of Institutional Research and Testing

# STUDENTS ENROLLMENT

## ENROLLMENT BY PROGRAM FALL SEMESTER

COLLEGE	1996/97	1997/98	1998/99	1999/00	2000/01
<b>EDUCATION</b>					
<b>TELEVISION PRODUCTION</b>					
Television Production	42	38	57	66	77
<i>DEPARTMENT TOTAL</i>	<b>42</b>	<b>38</b>	<b>57</b>	<b>66</b>	<b>77</b>
<b>LEISURE STUDIES &amp; WELLNESS</b>					
Recreation Leadership & Mgmt	89	77	77	73	65
<i>DEPARTMENT TOTAL</i>	<b>89</b>	<b>77</b>	<b>77</b>	<b>73</b>	<b>65</b>
<b>EARLY CHILDHOOD EDUCATION</b>					
Child Development	61	60	58	63	54
<i>DEPARTMENT TOTAL</i>	<b>61</b>	<b>60</b>	<b>58</b>	<b>63</b>	<b>54</b>
<b>SCHOOL OF CRIMINAL JUSTICE</b>					
Criminal Justice	208	214	225	221	208
Pre-Criminal Justice AA	354	325	303	321	297
Master Criminal Justice Admin	0	31	30	34	27
<b>On-Campus Total</b>	<b>562</b>	<b>570</b>	<b>558</b>	<b>576</b>	<b>532</b>
<b>OFF-CAMPUS</b>					
Criminal Justice	0	0	0	8	35
Master Criminal Justice Admin	0	0	9	21	23
<b>Off-Campus Total</b>	<b>0</b>	<b>0</b>	<b>9</b>	<b>29</b>	<b>58</b>
<i>DEPARTMENT TOTAL</i>	<b>562</b>	<b>570</b>	<b>567</b>	<b>605</b>	<b>590</b>
Undeclared - On Campus	1	0	0	0	0
Undeclared UG - Off Campus	19	24	31	29	34
Undeclared Grad - Off Campus	28	45	36	30	24
ON-CAMPUS TOTAL	1,086	1,150	1,185	1,308	1,366
OFF-CAMPUS TOTAL	148	188	247	267	323
<b>COLLEGE TOTAL</b>	<b>1,234</b>	<b>1,338</b>	<b>1,432</b>	<b>1,575</b>	<b>1,689</b>

Source: Office of Institutional Research and Testing

# STUDENTS/ENROLLMENT

## ENROLLMENT BY PROGRAM FALL SEMESTER

COLLEGE	1996/97	1997/98	1998/99	1999/00	2000/01
<b>OPTOMETRY</b>					
<b>PROFESSIONAL</b>					
O.D. Optometry	130	127	124	123	131
<i>DEPARTMENT TOTAL</i>	<b>130</b>	<b>127</b>	<b>124</b>	<b>123</b>	<b>131</b>
<b>TECHNICAL</b>					
Opticianry *	22	25	28	0	0
<i>DEPARTMENT TOTAL</i>	<b>22</b>	<b>25</b>	<b>28</b>	<b>0</b>	<b>0</b>
<b>COLLEGE TOTAL</b>	<b>152</b>	<b>152</b>	<b>152</b>	<b>123</b>	<b>131</b>

\* Beginning Fall 1999 Opticianry moved to College of Allied Health Sciences

COLLEGE	1996/97	1997/98	1998/99	1999/00	2000/01
<b>PHARMACY</b>					
Pharmacy BS	430	413	400	397	251
Pharm D Add On*	13	14	11	8	0
Pharm D Track In*	7	4	16	32	0
Doctor of Pharmacy	0	0	0	0	161
<b>COLLEGE TOTAL</b>	<b>450</b>	<b>431</b>	<b>427</b>	<b>437</b>	<b>412</b>

\*Beginning Fall 2000 Pharm D Add On and Pharm D Track In options became Doctor of Pharmacy

Source: Office of Institutional Research and Testing

# STUDENTS/ENROLLMENT

## ENROLLMENT BY PROGRAM FALL SEMESTER

COLLEGE	1996/97	1997/98	1998/99	1999/00	2000/01
<b>TECHNOLOGY</b>					
<b>CONSTRUCTION &amp; FACILITIES</b>					
Architectural Technology	88	95	87	85	78
Building Construction Technology	39	43	50	48	28
Civil Engineering Technology	14	13	11	16	11
Construction Management	124	141	160	181	212
Construction Management Transfer	2	0	0	0	0
Facilities Management	13	18	20	20	25
HVACR Engineering Technology	50	61	62	70	66
HVACR Technology	72	89	86	65	68
Pre-Architectural Technology	20	10	20	11	20
Pre-Building Construction Technology	16	19	9	7	16
Pre-Civil Engineering Technology	5	3	5	4	1
Pre-Construction Management	24	17	26	22	23
Pre-Facilities Management	1	4	2	0	1
Pre-HVACR Engineering Technology	2	1	0	1	2
Pre-HVACR Technology	36	24	18	21	18
Pre-Surveying Engineering	4	3	5	3	3
Pre-Surveying Technology	3	2	2	3	8
Surveying Engineering	80	81	80	83	82
Surveying Technology	28	17	12	12	15
<b>On-Campus Total</b>	<b>621</b>	<b>641</b>	<b>655</b>	<b>652</b>	<b>677</b>
<b>OFF-CAMPUS</b>					
Advanced Construction Management	0	0	0	0	2
Construction Administration Certificate	5	4	3	10	3
Construction Management	16	18	12	15	13
Facilities Management	13	5	1	1	2
Facilities Management Certificate	0	11	10	13	19
HVACR Engineering Technology	23	18	23	23	13
<b>Off-Campus Total</b>	<b>57</b>	<b>56</b>	<b>49</b>	<b>62</b>	<b>52</b>
 <i>DEPARTMENT TOTAL</i>	 <b>678</b>	 <b>697</b>	 <b>704</b>	 <b>714</b>	 <b>729</b>

Source: Office of Institutional Research and Testing

# STUDENTS/ENROLLMENT

## ENROLLMENT BY PROGRAM FALL SEMESTER

COLLEGE	1996/97	1997/98	1998/99	1999/00	2000/01
<b>TECHNOLOGY</b>					
<b>DESIGN, MFG &amp; GRAPHIC ARTS</b>					
CAD Drafting & Tool Design	0	0	0	0	9
Manufacturing Engineering Technology	51	41	43	46	50
Manufacturing Tooling Technology	62	68	58	65	60
Mechanical Engineering Technology	51	45	46	47	49
New Media Printing & Publishing	0	0	0	0	7
Plastics Engineering Technology	88	75	58	75	80
Plastics Technology	116	132	141	130	138
Pre-Manufacturing Engineer Technology	1	2	3	3	3
Pre-Manufacturing Tooling Technology	4	1	1	2	4
Pre-Mechanical Engineering Technology	10	6	7	5	10
Pre-Plastics Engineering Technology	26	16	9	2	7
Pre-Plastics Technology	34	13	17	19	7
Pre-Printing Management	0	0	0	0	1
Pre-Product Design Engineering	2	3	6	4	2
Pre-Rubber Technology	0	0	0	0	1
Pre-Technical Draft /Tool Design	4	2	5	4	2
Pre-Welding Engineering Technology	0	0	0	0	2
Pre-Welding Technology	2	0	2	1	6
Printing Management	34	34	33	34	25
Printing & Digital Graphic Imaging Technology	84	61	82	84	79
Product Design Engineering Technology	47	52	49	42	53
Rubber Engineering Technology	0	0	0	0	6
Rubber Technology	0	0	13	42	53
Technical Drafting & Tool Design	67	71	69	67	59
Technical Illustration	2	0	0	0	0
Welding Engineering Technology	43	43	46	55	52
Welding Technology	58	43	53	55	73
Welding Technology Certificate	0	0	1	0	1
<b>On-Campus Total</b>	<b>786</b>	<b>708</b>	<b>742</b>	<b>782</b>	<b>839</b>
<b>OFF-CAMPUS</b>					
Manufacturing Engineering Technology	69	62	60	55	57
Plastics Engineering Technology	4	3	4	2	1
Product Design Engineering Technology	40	31	26	30	33
Quality Engineering Technology	8	7	13	6	13
Quality Technology Certificate	5	2	1	0	1
<b>Off-Campus Total</b>	<b>126</b>	<b>105</b>	<b>104</b>	<b>93</b>	<b>105</b>
<i>DEPARTMENT TOTAL</i>	<b>912</b>	<b>813</b>	<b>846</b>	<b>875</b>	<b>944</b>

Source: Office of Institutional Research and Testing

# STUDENTS/ENROLLMENT

## ENROLLMENT BY PROGRAM FALL SEMESTER

COLLEGE	1996/97	1997/98	1998/99	1999/00	2000/01
<b>TECHNOLOGY</b>					
<b>TRANSPORTATION &amp; ELECTRONICS</b>					
Automotive Body	42	41	50	39	37
Automotive & Heavy Equipment Management	84	66	66	79	81
Automotive Machine Technology	1	0	0	0	0
Automotive Service Technology	148	166	167	162	183
Computer Networks & Systems	17	43	60	70	64
Electrical/Electronics Engineering Technology	44	39	38	32	42
Heavy Equipment Service Engineering Technology	18	33	29	21	28
Heavy Equipment Technology	107	114	80	72	79
Industrial Electronics Technology	63	76	74	54	55
Pre-Automotive & Heavy Equipment Management	0	2	2	3	0
Pre-Automotive Service Technology	5	13	14	7	3
Pre-Computer Networks & Systems	2	8	5	15	22
Pre-Electrical/Electronics Engineering Technology	2	2	1	2	1
Pre-Heavy Equipment Service Engineering Tech	0	0	0	1	1
Pre-Heavy Equipment Technology	0	0	15	22	26
Pre-Industrial Electronics Technology	25	16	24	15	21
<b>On-Campus Total</b>	<b>558</b>	<b>619</b>	<b>625</b>	<b>594</b>	<b>643</b>
<b>OFF-CAMPUS</b>					
Automotive & Heavy Equipment Management	12	15	17	11	6
Electrical/Electronics Engineering Technology	10	6	1	1	0
<b>Off-Campus Total</b>	<b>22</b>	<b>21</b>	<b>18</b>	<b>12</b>	<b>6</b>
<i>DEPARTMENT TOTAL</i>	<b>580</b>	<b>640</b>	<b>643</b>	<b>606</b>	<b>649</b>
UNDECLARED OFF-CAMPUS	68	54	41	29	34
ON-CAMPUS TOTAL	1965	1968	2022	2028	2159
OFF-CAMPUS TOTAL	273	236	212	196	197
<b>COLLEGE TOTAL</b>	<b>2238</b>	<b>2204</b>	<b>2234</b>	<b>2224</b>	<b>2356</b>

Source: Office of Institutional Research and Testing

# STUDENTS/ENROLLMENT

## ENROLLMENT BY PROGRAM FALL SEMESTER

COLLEGE	1996/97	1997/98	1998/99	1999/00	2000/01
<b>UNIVERSITY COLLEGE</b>					
<b>DEVELOPMENTAL PROG &amp; CURRICULUM</b>					
Career Exploration	0	220	161	224	285
Collegiate Skills	0	115	125	81	72
Directed Studies	0	124	150	93	100
UNDECLARED	0	0	0	0	100
<i>DEPARTMENT TOTAL</i>	<b>0</b>	<b>459</b>	<b>436</b>	<b>398</b>	<b>557</b>
<b>COLLEGE TOTAL</b>	<b>0</b>	<b>459</b>	<b>436</b>	<b>398</b>	<b>557</b>

Source: Office of Institutional Research and Testing

## STUDENTS/ENROLLMENT

### Average HSGPA and ACT Scores Fall 1996 - 2000

	<u>1996</u>	<u>1997</u>	<u>1998</u>	<u>1999</u>	<u>2000</u>
<u>High School GPA</u>	2.70	2.80	2.82	2.85	2.89
<u>ACT</u>					
Composite:	18.4	19.2	19.0	19.2	19.4
English:	17.1	17.9	17.8	17.9	18.1
Math:	18.1	19.0	19.0	19.1	19.4
Reading:	18.6	19.3	19.9	19.2	19.5
Sci. Reasoning:	19.5	20.2	19.0	19.9	20.3

Source: Office of Institutional Research and Testing

# Degrees

---

**DEGREES CONFERRED BY PROGRAM**  
**ACADEMIC YEAR (SUMMER, FALL, WINTER SEMESTERS)**

	1997-98				1998-99				1999-00			
	CERT	AS	BS	MS	CERT	AS	BS	MS	CERT	AS	BS	MS
<b>ALLIED HEALTH SCIENCES</b>												
<b>ALLIED DENTAL</b>												
Dental Hygiene		55				62				50		
Dental Technician		<u>12</u>				<u>6</u>				<u>2</u>		
<b>TOTAL</b>		<b>67</b>				<b>68</b>				<b>52</b>		
<b>ENVIRONMENTAL/CLINICAL SCIENCE</b>												
Indust & Environmental Health Mgmt			32				22				13	
Medical Laboratory Technology		17				11				10		
Medical Technology		<u>    </u>	<u>26</u>			<u>    </u>	<u>19</u>			<u>    </u>	<u>20</u>	
<b>TOTAL</b>		<b>17</b>	<b>58</b>			<b>11</b>	<b>41</b>			<b>10</b>	<b>33</b>	
<b>HEALTH MANAGEMENT</b>												
Health Care Systems Administration			32				38				24	
Health Information Management			18				14				8	
Health Information Technology		24				25				16		
Medical Record Administration											4	
Medical Record Technology		<u>    </u>	<u>    </u>			<u>    </u>	<u>    </u>			<u>7</u>	<u>    </u>	
<b>TOTAL</b>		<b>24</b>	<b>50</b>			<b>25</b>	<b>52</b>			<b>23</b>	<b>36</b>	
<b>HOSPITAL RELATED</b>												
Nuclear Medicine Technology		21	10			18	12			17	13	
Radiography		50				49				58		
Respiratory Care		<u>14</u>	<u>    </u>			<u>17</u>	<u>    </u>			<u>15</u>	<u>    </u>	
<b>TOTAL</b>		<b>85</b>	<b>10</b>			<b>84</b>	<b>12</b>			<b>90</b>	<b>13</b>	
<b>NURSING</b>												
Nursing		<u>49</u>	<u>53</u>			<u>59</u>	<u>62</u>			<u>33</u>	<u>52</u>	
<b>TOTAL</b>		<b>49</b>	<b>53</b>			<b>59</b>	<b>62</b>			<b>33</b>	<b>52</b>	
<b>COLLEGE TOTAL</b>		<b>242</b>	<b>171</b>			<b>247</b>	<b>167</b>			<b>208</b>	<b>134</b>	

Source: Office of Institutional Research and Testing

# DEGREES/PROGRAMS

## DEGREES CONFERRED BY PROGRAM ACADEMIC YEAR (SUMMER, FALL, WINTER SEMESTERS)

	1997-98				1998-99				1999-00			
	CERT	AS	BS	MS	CERT	AS	BS	MS	CERT	AS	BS	MS
<b>ARTS &amp; SCIENCES</b>												
<b>BIOLOGICAL SCIENCES</b>												
Applied Biology			31				27				23	
Biotechnology			9				7				3	
Ornamental Horticulture		<u>8</u>				<u>11</u>				<u>9</u>		
<b>TOTAL</b>		<b>8</b>	<b>40</b>			<b>11</b>	<b>34</b>			<b>9</b>	<b>26</b>	
<b>PRE-PROF NON-SCIENCE</b>												
Liberal Arts		16				28				13		
Pre-Law		<u>3</u>										
<b>TOTAL</b>		<b>19</b>				<b>28</b>				<b>13</b>		
<b>PRE-PROF SCIENCE</b>												
Pre-Dentistry		2										
Pre-Optometry		5				3						
Pre-Pharmacy		9				10						
Pre-Science		<u>7</u>				<u>3</u>				<u>33</u>		
<b>TOTAL</b>		<b>23</b>				<b>16</b>				<b>33</b>		
<b>HUMANITIES</b>												
Applied Speech Communication		<u>6</u>					<u>8</u>			<u>4</u>	<u>7</u>	
<b>TOTAL</b>		<b>6</b>					<b>8</b>			<b>4</b>	<b>7</b>	
<b>LANGUAGE &amp; LITERATURE</b>												
Journalism		3				1						
Technical & Professional Communication			<u>5</u>				<u>2</u>				<u>5</u>	
<b>TOTAL</b>		<b>3</b>	<b>5</b>			<b>1</b>	<b>2</b>				<b>5</b>	
<b>MATHEMATICS</b>												
Actuarial Science			2									
Applied Mathematics											2	
Applied Mathematics/Statistics											<u>2</u>	
<b>TOTAL</b>			<b>2</b>								<b>4</b>	
<b>PHYSICAL SCIENCES</b>												
Industrial Chemistry Technology		<u>12</u>				<u>8</u>				<u>12</u>		
<b>TOTAL</b>		<b>12</b>				<b>8</b>				<b>12</b>		
<b>SOCIAL SCIENCES</b>												
Public Administration							2				4	
Social Work			<u>42</u>				<u>33</u>				<u>42</u>	
<b>TOTAL</b>			<b>42</b>				<b>35</b>				<b>46</b>	
<b>COLLEGE TOTAL</b>		<b>71</b>	<b>89</b>			<b>64</b>	<b>79</b>			<b>71</b>	<b>88</b>	

Source: Office of Institutional Research and Testing

**DEGREES CONFERRED BY PROGRAM**  
**ACADEMIC YEAR (SUMMER, FALL, WINTER SEMESTERS)**

	1997-98				1998-99				1999-00			
	CERT	AS	BS	MS	CERT	AS	BS	MS	CERT	AS	BS	MS
<b>BUSINESS</b>												
<b>ACCOUNTANCY/CIS</b>												
Accountancy			42				30				32	
Accountancy/Finance			3				5				1	
Accountancy/CIS			3				2				2	
AS/400 Computer Programming					8				12			
Computer Info Systems			36				52				40	
Computer Info Systems/Management											1	
Computer Info Systems/Marketing							3				1	
Computer Literacy	1								3			
Executive Secretary						1						
Information Systems Management				74				52				39
Midrange Computer					1							
Office Automation Systems			3									
Quality Improvement for Managers	<u>2</u>				<u>2</u>				<u>2</u>			
<b>TOTAL</b>	<b>3</b>		<b>87</b>	<b>74</b>	<b>11</b>	<b>1</b>	<b>92</b>	<b>52</b>	<b>17</b>		<b>77</b>	<b>39</b>
<b>MANAGEMENT</b>												
Accelerated Business							1					
Business Administration			80				73				82	
Diversified Business										1		
Finance			7				6				10	
General Business			29				33			20		
Human Resource Management				14			9				6	
Insurance				4			4		1		3	
Insurance/Real Estate				4			2				1	
International Business	5		7		5		4		8		5	
Legal Assistant			8				6			7		
Management				10			8				6	
Operations Management				3			3					
Quantitative Business				1								
Real Estate	2	2			1	3			1	1		
Small Business Management	4		6		4		5		4		5	
Supervision	<u>3</u>											
<b>TOTAL</b>	<b>14</b>	<b>39</b>	<b>136</b>		<b>10</b>	<b>42</b>	<b>115</b>		<b>14</b>	<b>29</b>	<b>118</b>	

Source: Office of Institutional Research and Testing

# DEGREES/PROGRAMS

## DEGREES CONFERRED BY PROGRAM ACADEMIC YEAR (SUMMER, FALL, WINTER SEMESTERS)

	1997-98				1998-99				1999-00			
	CERT	AS	BS	MS	CERT	AS	BS	MS	CERT	AS	BS	MS
<b>BUSINESS</b>												
<b>MARKETING</b>												
Advanced Studies in Global Logistics					1				5			
Advertising			18				8				24	
Direct Marketing	1				10				13			
Food Service Management		13				15						
Hospitality Management			19				7				1	
Hotel Management											6	
Marketing			17		4		24		1		17	
Marketing/PGM			56				46				48	
Marketing/PTM			16				9				6	
Marketing Research									1			
Marketing/Sales			9		1		11				10	
Multimedia Production	3				5				9			
Music Industry Management			1				1				4	
Public Relations			5				6				2	
Restaurant & Food Industry Management										15		
Retailing	18	2	1		13	1					5	
Visual Communication		<u>12</u>	<u>12</u>			<u>17</u>	<u>8</u>			<u>23</u>	<u>19</u>	
<b>TOTAL</b>	<b>22</b>	<b>27</b>	<b>154</b>		<b>34</b>	<b>33</b>	<b>120</b>		<b>29</b>	<b>38</b>	<b>142</b>	
<b>COLLEGE TOTAL</b>	<b>39</b>	<b>66</b>	<b>377</b>	<b>74</b>	<b>55</b>	<b>76</b>	<b>327</b>	<b>52</b>	<b>60</b>	<b>67</b>	<b>337</b>	<b>39</b>

Source: Office of Institutional Research and Testing

**DEGREES CONFERRED BY PROGRAM**  
**ACADEMIC YEAR (SUMMER, FALL, WINTER SEMESTERS)**

	1997-98				1998-99				1999-00			
	CERT	AS	BS	MS	CERT	AS	BS	MS	CERT	AS	BS	MS
<b>EDUCATION</b>												
<b>CHILD DEVELOPMENT</b>												
Child Development		<u>17</u>				<u>13</u>				<u>22</u>		
<b>TOTAL</b>		<b>17</b>				<b>13</b>				<b>22</b>		
<b>CRIMINAL JUSTICE</b>												
Criminal Justice Administration								3				13
Criminal Justice			102				92				102	
Forensics Science					1							
Pre-Criminal Justice		<u>84</u>	<u>    </u>		<u>    </u>	<u>83</u>	<u>    </u>	<u>    </u>		<u>83</u>	<u>    </u>	<u>    </u>
<b>TOTAL</b>		<b>84</b>	<b>102</b>		<b>1</b>	<b>83</b>	<b>92</b>	<b>3</b>		<b>83</b>	<b>102</b>	<b>13</b>
<b>LEISURE STUDIES &amp; WELLNESS</b>												
Recreation Leadership & Management			<u>17</u>				<u>20</u>				<u>18</u>	
<b>TOTAL</b>			<b>17</b>				<b>20</b>				<b>18</b>	
<b>OCCUPATIONAL EDUCATION</b>												
Allied Health Education			4				2				1	
Biology Education			3				6				7	
Business Education			16				9				6	
Career & Technical Education				23				28				28
Chemistry Education											1	
Curriculum & Instruction												1
English Education			1				13				18	
Mathematics Education			10				8				14	
Pre-Teach Elementary		6				3				2		
Pre-Teach Secondary		5				5				13		
Technical Education			10				7				9	
Training in Business & Industry Education			1								1	
Wage Earning Home Economics Education		<u>    </u>	<u>1</u>	<u>    </u>		<u>    </u>	<u>4</u>	<u>    </u>		<u>    </u>	<u>    </u>	<u>    </u>
<b>TOTAL</b>		<b>11</b>	<b>46</b>	<b>23</b>		<b>8</b>	<b>49</b>	<b>28</b>		<b>15</b>	<b>57</b>	<b>29</b>
<b>TELEVISION PRODUCTION</b>												
Television Production			<u>19</u>				<u>11</u>				<u>7</u>	
<b>TOTAL</b>			<b>19</b>				<b>11</b>				<b>7</b>	
<b>COLLEGE TOTAL</b>		<b>112</b>	<b>184</b>	<b>23</b>	<b>1</b>	<b>104</b>	<b>172</b>	<b>31</b>		<b>120</b>	<b>184</b>	<b>42</b>

Source: Office of Institutional Research and Testing

## DEGREES/PROGRAMS

### DEGREES CONFERRED BY PROGRAM ACADEMIC YEAR (SUMMER, FALL, WINTER SEMESTERS)

	1997-98				1998-99				1999-00			
	CERT	AS	BS	OD	CERT	AS	BS	OD	CERT	AS	BS	OD
<b>OPTOMETRY</b>												
Opticianry		9				7				11		
Optometry				34				32				27
Visual Science			20			9				13		
<b>COLLEGE TOTAL</b>		<b>9</b>	<b>20</b>	<b>34</b>		<b>7</b>	<b>9</b>	<b>32</b>		<b>11</b>	<b>13</b>	<b>27</b>

### DEGREES CONFERRED BY PROGRAM ACADEMIC YEAR (SUMMER, FALL, WINTER SEMESTERS)

	1997-98				1998-99				1999-00			
	CERT	AS	BS	Pharm D	CERT	AS	BS	Pharm D	CERT	AS	BS	Pharm D
<b>PHARMACY</b>												
Pharmacy			127	6			116	9			125	17
<b>COLLEGE TOTAL</b>			<b>127</b>	<b>6</b>			<b>116</b>	<b>9</b>			<b>125</b>	<b>17</b>

Source: Office of Institutional Research and Testing

**DEGREES CONFERRED BY PROGRAM**  
**ACADEMIC YEAR (SUMMER, FALL, WINTER SEMESTERS)**

	1997-98				1998-99				1999-00			
	CERT	AS	BS	MS	CERT	AS	BS	MS	CERT	AS	BS	MS
<b>TECHNOLOGY</b>												
<b>CONSTRUCTION &amp; FACILITIES</b>												
Advanced Construction Management					2							
Architectural Technology		28				27				14		
Building Construction Technology		9				27				39		
Civil Engineering Technology		4				9				6		
Construction Administration	9								11			
Construction Management			30				26				31	
Facilities Management	9		15		19		12		11		9	
Field Engineering	4				1				1			
Geographic Information					12				7			
HVACR Engineering Technology			31				22				32	
HVACR Technology		32				39				22		
Project Management	1											
Surveying Engineering			21				23				20	
Surveying Technology		<u>3</u>				<u>3</u>				<u>5</u>		
<b>TOTAL</b>	<b>23</b>	<b>76</b>	<b>97</b>		<b>34</b>	<b>105</b>	<b>83</b>		<b>30</b>	<b>86</b>	<b>92</b>	
<b>DESIGN, MFG &amp; GRAPHIC ARTS</b>												
Manufacturing Tooling Technology		20				15				15		
Manufacturing Engineering Technology			16				31				22	
Mechanical Engineering Technology		11				13				18		
Plastics Engineering Technology			55				46				48	
Plastics Technology		49				55				53		
Printing Management			17				14				15	
Printing & Digital Graphic Imaging		13				20				18		
Product Design Engineering Technology			36				23				23	
Quality Engineering Technology											3	
Quality Technology	14				4				11			
Rubber Technology										4		
Technical Drafting & Tool Design		27				25				18		
Technical Illustration		1				2						
Welding Engineering Technology			22				18				28	
Welding Technology		<u>22</u>				<u>10</u>				<u>22</u>		
<b>TOTAL</b>	<b>14</b>	<b>143</b>	<b>146</b>		<b>4</b>	<b>140</b>	<b>132</b>		<b>11</b>	<b>148</b>	<b>139</b>	

Source: Office of Institutional Research and Testing

# DEGREES/PROGRAMS

## DEGREES CONFERRED BY PROGRAM ACADEMIC YEAR (SUMMER, FALL, WINTER SEMESTERS)

	1997-98				1998-99				1999-00			
	CERT	AS	BS	MS	CERT	AS	BS	MS	CERT	AS	BS	MS
<b>TECHNOLOGY</b>												
<b>TRANSPORTATION &amp; ELECTRONICS</b>												
Automotive Body		15				13				15		
Automotive & Heavy Equipment Management			33				24				43	
Automotive Machine Technology										1		
Automotive Service Technology		52				39				52		
Computer Networks & Systems			3				2				5	
Electrical/Electronics Engineering			24				16				17	
Electrical Power Generation	6				2							
Heavy Equipment Service			10				13				9	
Heavy Equipment Technology		26				33				24		
Industrial Electronics Technology		11				11				18		
Performance Machining									17			
Performance Motorsports									12			
<b>TOTAL</b>	<b>6</b>	<b>104</b>	<b>70</b>		<b>2</b>	<b>96</b>	<b>55</b>		<b>29</b>	<b>110</b>	<b>74</b>	
<b>COLLEGE TOTAL</b>	<b>43</b>	<b>323</b>	<b>313</b>		<b>40</b>	<b>341</b>	<b>270</b>		<b>70</b>	<b>344</b>	<b>305</b>	

Source: Office of Institutional Research and Testing

**DEGREES CONFERRED AT FERRIS STATE UNIVERSITY  
ACADEMIC YEAR (SUMMER, FALL, WINTER SEMESTERS )**

	CERT	ASSOCIATE	BACHELOR	MASTERS	DOCTORATE	TOTAL
<b>1987 - 1988</b>	3	1,040	1,521	20	35	2,619
<b>1988 - 1989</b>	2	1,040	1,559	32	30	2,663
<b>1989 - 1990</b>	6	1,177	1,721	27	33	2,964
<b>1990 - 1991</b>	9	1,107	1,662	31	33	2,842
<b>1991 - 1992</b>	13	1,156	1,790	36	36	3,031
<b>1992 - 1993</b>	7	1,295	1,898	38	35	3,273
<b>1993 - 1994</b>	8	975	1,789	27	36	2,835
<b>1994 - 1995</b>	11	948	1,661	34	40	2,694
<b>1995 - 1996</b>	53	860	1,438	40	35	2,426
<b>1996 - 1997</b>	71	786	1,328	43	41	2,269
<b>1997 - 1998</b>	82	823	1,281	97	40	2,323
<b>1998 - 1999</b>	96	839	1,140	83	41	2,199
<b>1999 - 2000</b>	130	821	1,186	81	44	2,262

Source: Office of Institutional Research and Testing

## DEGREES/PROGRAMS

<b>FERRIS STATE UNIVERSITY</b>			
<b>APPROVED PROGRAMS</b>			
<b>PROGRAM NAMES</b>	<b>COLLEGE</b>	<b>DEPARTMENT</b>	<b>DEGREE</b>
Bachelor of Integrative Studies	ACAD		BS
Dental Hygiene	AHS	Nursing & Dental Hygiene	AAS
Medical Record Administration	AHS	Health Management	BS
Medical Record Technology	AHS	Health Management	AAS
Health Care Systems Administration	AHS	Health Management	BS
Indust & Environmental Hlth Mgmt/Gen Environ Hlth opt	AHS	Health Management	BS
Indust & Environmental Hlth Mgmt/Haz Waste Mgmt opt	AHS	Health Management	BS
Indust & Environmental Hlth Mgmt/Indust Hygiene opt	AHS	Health Management	BS
Indust & Environmental Hlth Mgmt/Indust Safety opt	AHS	Health Management	BS
Medical Laboratory Technology	AHS	Health Related	AAS
Medical Technology (Career Mobility)	AHS	Health Related	BS
Medical Technology (Integrated)	AHS	Health Related	BS
Nuclear Medicine Technology	AHS	Health Related	AAS
Nuclear Medicine Technology	AHS	Health Related	BS
Nursing	AHS	Nursing & Dental Hygiene	AAS
Nursing	AHS	Nursing & Dental Hygiene	BSN
Opticianry	AHS	Health Related	AAS
Radiography	AHS	Health Related	AAS
Respiratory Care	AHS	Health Related	AAS
Applied Biology	A/S	Biological Sciences	BS
Applied Biology/Environmental Biology track	A/S	Biological Sciences	BS
Applied Biology/Pre-Dentistry track	A/S	Biological Sciences	BS
Applied Biology/Pre-Medicine track	A/S	Biological Sciences	BS
Applied Biology/Pre-Physical Therapy track	A/S	Biological Sciences	BS
Applied Biology/Pre-Veterinary Medicine track	A/S	Biological Sciences	BS
Applied Biology/Sports Medicine track	A/S	Biological Sciences	BS
Applied Speech Communication	A/S	Humanities	AA
Applied Speech Communication	A/S	Humanities	BS
Applied Mathematics	A/S	Mathematics	BS
Applied Mathematics/Actuarial Science track	A/S	Mathematics	BS
Applied Mathematics/Computer Science track	A/S	Mathematics	BS
Applied Math/Operations Research track	A/S	Mathematics	BS
Applied Math/Statistics track	A/S	Mathematics	BS
Biotechnology	A/S	Biological Sciences	BS
French Culture	A/S	Language and Literature	CERT
Industrial Chemistry Technology	A/S	Physical Sciences	AAS
Liberal Arts	A/S		AA
Ornamental Horticulture Technology	A/S	Biological Sciences	AAS

Source: Academic Affairs, Fall 2000

## DEGREES/PROGRAMS

<b>FERRIS STATE UNIVERSITY</b>			
<b>APPROVED PROGRAMS</b>			
<b>PROGRAM NAMES</b>	<b>COLLEGE</b>	<b>DEPARTMENT</b>	<b>DEGREE</b>
Pharmaceutical Chemical Technical	A/S	Physical Sciences	CERT
Pre-Engineering	A/S		AS
Pre-Law	A/S		AA
Pre-Mortuary Science	A/S		AS
Pre-Optometry	A/S		AS
Pre-Pharmacy	A/S		AS
Pre-Science	A/S	Mathematics	AS
Psychology	A/S	Social Sciences	BS
Public Administration	A/S	Social Sciences	BS
Social Work	A/S	Social Sciences	BSW
Technical and Professional Communication	A/S	Language and Literature	BS
Accounting	BUS	Accountancy/Econ/Applied Stats	AAS
Accountancy/Cost/Managerial track	BUS	Accountancy/Econ/Applied Stats	BS
Accountancy/Professionally Directed track	BUS	Accountancy/Econ/Applied Stats	BS
Accountancy/Public Accounting track	BUS	Accountancy/Econ/Applied Stats	BS
Accountancy/Computer Information Systems	BUS	Computer Information Systems	BS
Accountancy/Finance	BUS	Accountancy/Econ/Applied Stats	BS
Advertising	BUS	Marketing	BS
Advertising	BUS	Marketing	CERT
AS/400 Programming	BUS	Computer Information Systems	CERT
Business Administration	BUS	Management	BS
Computer Information Systems	BUS	Computer Information Systems	AAS
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
Computer Literacy	BUS	Computer Information Systems	CERT
Direct Marketing	BUS	Marketing	CERT
Finance	BUS	Management	BS
General Business	BUS	Management	AAS
Global Logistics	BUS	Management	CERT
Hotel Management	BUS	Marketing	BS
Hotel Management	BUS	Marketing	CERT
Human Resource Management	BUS	Management	BS
Information Systems Mgmt/Info Systems emphasis	BUS	Computer Information Systems	MS
Information Systems Mgmt/Quality Improv emphasis	BUS	Computer Information Systems	MS
Insurance	BUS	Management	BS
Insurance	BUS	Management	CERT
Insurance/Real Estate	BUS	Management	BS

Source: Academic Affairs, Fall 2000

## DEGREES/PROGRAMS

<b>FERRIS STATE UNIVERSITY APPROVED PROGRAMS</b>			
<b>PROGRAM NAMES</b>	<b>COLLEGE</b>	<b>DEPARTMENT</b>	<b>DEGREE</b>
International Business	BUS	Management	BS
International Business	BUS	Management	CERT
Investment Analysis	BUS	Management	CERT
Legal Assistant	BUS	Management	AAS
Mainframe Computer Programming	BUS	Computer Information Systems	CERT
Management	BUS	Management	BS
Manufacturing Operations Management	BUS	Management	CERT
Marketing	BUS	Marketing	BS
Marketing	BUS	Marketing	CERT
Marketing/Music Industry Management	BUS	Marketing	BS
Marketing/Professional Golf Management	BUS	Marketing	BS
Marketing/Professional Tennis Management	BUS	Marketing	BS
Marketing Research	BUS	Marketing	CERT
Marketing/Sales	BUS	Marketing	BS
Marketing/Sales	BUS	Marketing	CERT
Midrange Computer	BUS	Computer Information Systems	CERT
Multimedia Production	BUS	Marketing	CERT
Operations Management	BUS	Management	BS
Public Relations	BUS	Marketing	BS
Public Relations	BUS	Marketing	CERT
Quality & Productivity Management	BUS	Computer Information Systems	BS
Quality Improvement for Managers	BUS	Computer Information Systems	CERT
Real Estate	BUS	Management	AAS
Real Estate	BUS	Management	CERT
Resort Management	BUS	Marketing	BS
Restaurant & Food Industry Management	BUS	Marketing	AAS
Restaurant & Food Industry Management	BUS	Marketing	CERT
Retailing	BUS	Marketing	CERT
Small Business Management	BUS	Management	BS
Small Business Management	BUS	Management	CERT
Visual Communication	BUS	Marketing	AAS
Visual Communication	BUS	Marketing	BS
Allied Health Education	EDU	Occupational Education	BS
Athletic Coaching	EDU	Leisure Studies & Wellness	CERT
Biology Education	EDU	Occupational Education	BS
Business Education/Mktg/Distributive Education	EDU	Occupational Education	BS
Business Education/General Business	EDU	Occupational Education	BS
Career & Technical Education/Administrative Cert option	EDU	Occupational Education	MS
Career & Technical Education/Instructor option	EDU	Occupational Education	MS

Source: Academic Affairs, Fall 2000

## DEGREES/PROGRAMS

<b>FERRIS STATE UNIVERSITY APPROVED PROGRAMS</b>			
<b>PROGRAM NAMES</b>	<b>COLLEGE</b>	<b>DEPARTMENT</b>	<b>DEGREE</b>
Career & Technical Education/Educational Tech option	EDU	Occupational Education	MS
Career & Technical Education/Human Resources Dev option	EDU	Occupational Education	MS
Career & Technical Education/Postsecondary Admin option	EDU	Occupational Education	MS
Chemistry Education	EDU	Occupational Education	BS
Child Development	EDU	Child Development	AAS
Criminal Justice/Corrections option	EDU	Criminal Justice	BS
Criminal Justice/Generalist option	EDU	Criminal Justice	BS
Criminal Justice/Law Enforcement option	EDU	Criminal Justice	BS
Criminal Justice Administration	EDU	Criminal Justice	MS
Elementary Education	EDU	Occupational Education	BS
English Education	EDU	Occupational Education	BS
Forensics Sciences/Clinical Crime Investigation	EDU	Criminal Justice	CERT
Master of Education/Curriculum & Instruction/Secondary Cert opt	EDU	Occupational Education	MS
Master of Education/Curriculum & Instruction/Subject Area opt	EDU	Occupational Education	MS
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 & Management/Corp Fitness track	EDU	Leisure Studies & Wellness	BS
Recreation Leadership & Management/Leisure Serv Prog track	EDU	Leisure Studies & Wellness	BS
Recreation Leadership & Management/Outdoor/Adv Edu track	EDU	Leisure Studies & Wellness	BS
Recreation Leadership & Managent/Sports Management track	EDU	Leisure Studies & 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
Visual Science	OPT	Optometry	BS
Pharmacy	PHR	Pharmacy	BS
Doctor of Pharmacy	PHR	Pharmacy	Pharm.D.
Architectural Technology	TEC	Construction & Facilities	AAS
Automotive and Heavy Equipment Management	TEC	Transportation & Electronics	BS
Automotive Body	TEC	Transportation & Electronics	AAS
Automotive Engineering Technology	TEC	Transportation & Electronics	BS
Automotive Service Technology	TEC	Transportation & Electronics	AAS
Automotive Service Technology (Chrys Apprentice Program)	TEC	Transportation & Electronics	AAS
Automotive Service Technology (Ford ASSET)	TEC	Transportation & Electronics	AAS
Automotive Service Technology (General Motors ASEP)	TEC	Transportation & Electronics	AAS
Building Construction Technology	TEC	Construction & Facilities	AAS
CAD Drafting & Tool Design Technology	TEC	Design, Mfg & Graphic Arts	AAS

Source: Academic Affairs, Fall 2000

## DEGREES/PROGRAMS

<b>FERRIS STATE UNIVERSITY APPROVED PROGRAMS</b>			
<b>PROGRAM NAMES</b>	<b>COLLEGE</b>	<b>DEPARTMENT</b>	<b>DEGREE</b>
Civil Engineering Technology	TEC	Construction & Facilities	AAS
Computer Networks & Systems/Communications	TEC	Transportation & Electronics	BS
Computer Networks & Systems/Embedded Systems	TEC	Transportation & Electronics	BS
Computer Networks & Systems/Industrial Automation	TEC	Transportation & Electronics	BS
Computer Networks & Systems/Information Systems	TEC	Transportation & Electronics	BS
Construction Administration	TEC	Construction & Facilities	CERT
Construction Management	TEC	Construction & Facilities	BS
Construction Management/Highway/Bridge track	TEC	Construction & Facilities	BS
Construction Management/Comm/Indust Bldg track	TEC	Construction & Facilities	BS
Customer Energy Specialist	TEC	Transportation & Electronics	CERT
Electrical/Electronics Eng Tech/Indust Automation track	TEC	Transportation & Electronics	BS
Electrical/Electronics Eng Tech//Communications track	TEC	Transportation & Electronics	BS
Electrical/Electronics Eng Tech/Digital track	TEC	Transportation & Electronics	BS
Facilities Management	TEC	Construction & Facilities	BS
Field Engineering	TEC	Construction & Facilities	CERT
Geographic Information System	TEC	Construction & Facilities	CERT
Heavy Equipment Serv Engr Tech/Maint & Repair opt	TEC	Transportation & Electronics	BS
Heavy Equipment Service Engr Tech/Mfg option	TEC	Transportation & Electronics	BS
Heavy Equipment Technology	TEC	Transportation & Electronics	AAS
HVACR Engineering Technology	TEC	Construction & Facilities	BS
HVACR Technology	TEC	Construction & Facilities	AAS
Industrial Electronics Technology	TEC	Transportation & Electronics	AAS
Komatsu Equipment	TEC	Transportation & Electronics	CERT
Manufacturing Engineering Technology	TEC	Design, Mfg & Graphic Arts	BS
Manufacturing Tooling Technology	TEC	Design, Mfg & Graphic Arts	AAS
Mechanical Engineering Technology	TEC	Design, Mfg & Graphic Arts	AAS
Mechanical Engineering Technology	TEC	Design, Mfg & Graphic Arts	BS
New Media Printing & Publishing	TEC	Design, Mfg & Graphic Arts	AAS
Performance Machining	TEC	Transportation & Electronics	CERT
Plastics Engineering Technology	TEC	Design, Mfg & Graphic Arts	BS
Plastics Technology	TEC	Design, Mfg & Graphic Arts	AAS
Printing Management	TEC	Design, Mfg & Graphic Arts	BS
Printing & Digital Graphic Imaging Technology	TEC	Design, Mfg & Graphic Arts	AAS
Product Design Engineering Technology	TEC	Design, Mfg & Graphic Arts	BS
Project Management	TEC	Construction & Facilities	CERT
Quality Engineering Technology	TEC	Design, Mfg & Graphic Arts	BS
Quality Technology	TEC	Design, Mfg & Graphic Arts	CERT
Rubber Engineering Technology	TEC	Design, Mfg & Graphic Arts	BS
Rubber Technology	TEC	Design, Mfg & Graphic Arts	AAS
Surveying Engineering	TEC	Construction & Facilities	BS
Surveying Technology	TEC	Construction & Facilities	AAS
Welding Engineering Technology	TEC	Design, Mfg & Graphic Arts	BS
Welding Technology	TEC	Design, Mfg & Graphic Arts	AAS

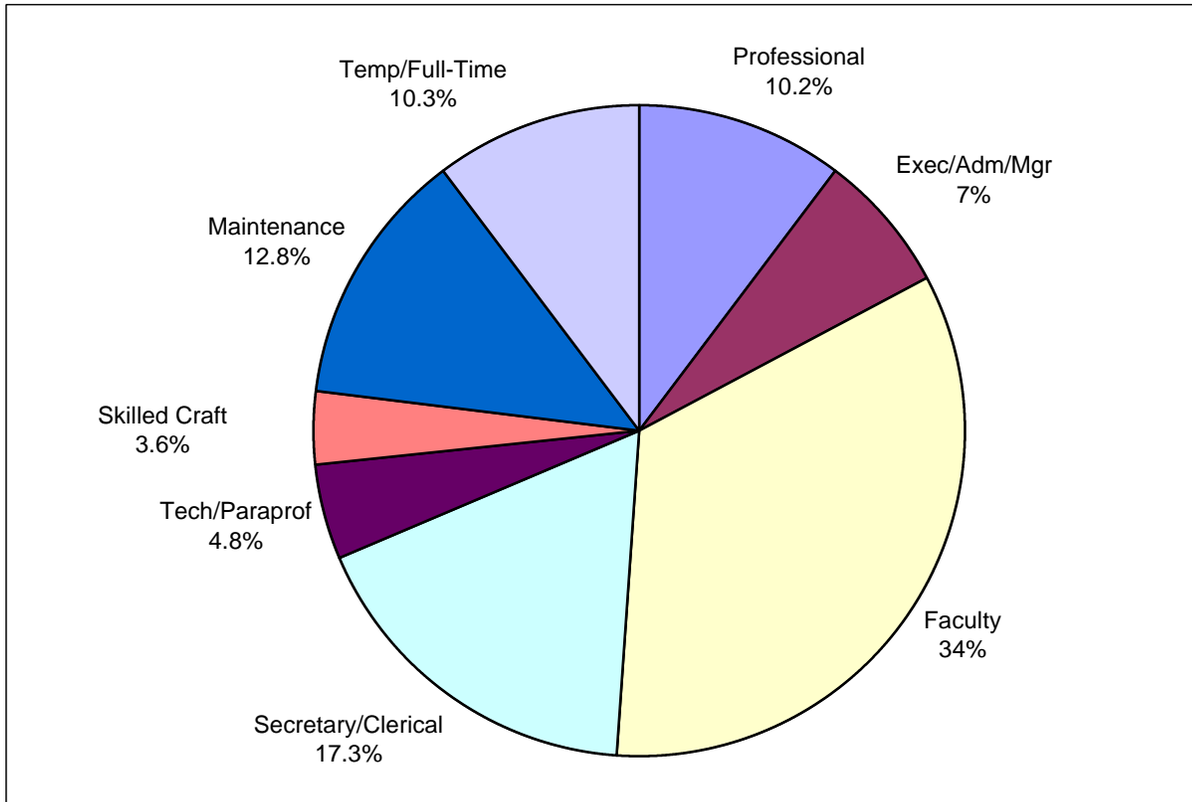
Source: Academic Affairs, Fall 2000

# Faculty/Staff

---

**UNIVERSITY STAFF BY JOB CATEGORY AND SEX  
FALL 2000**

**FULL-TIME**



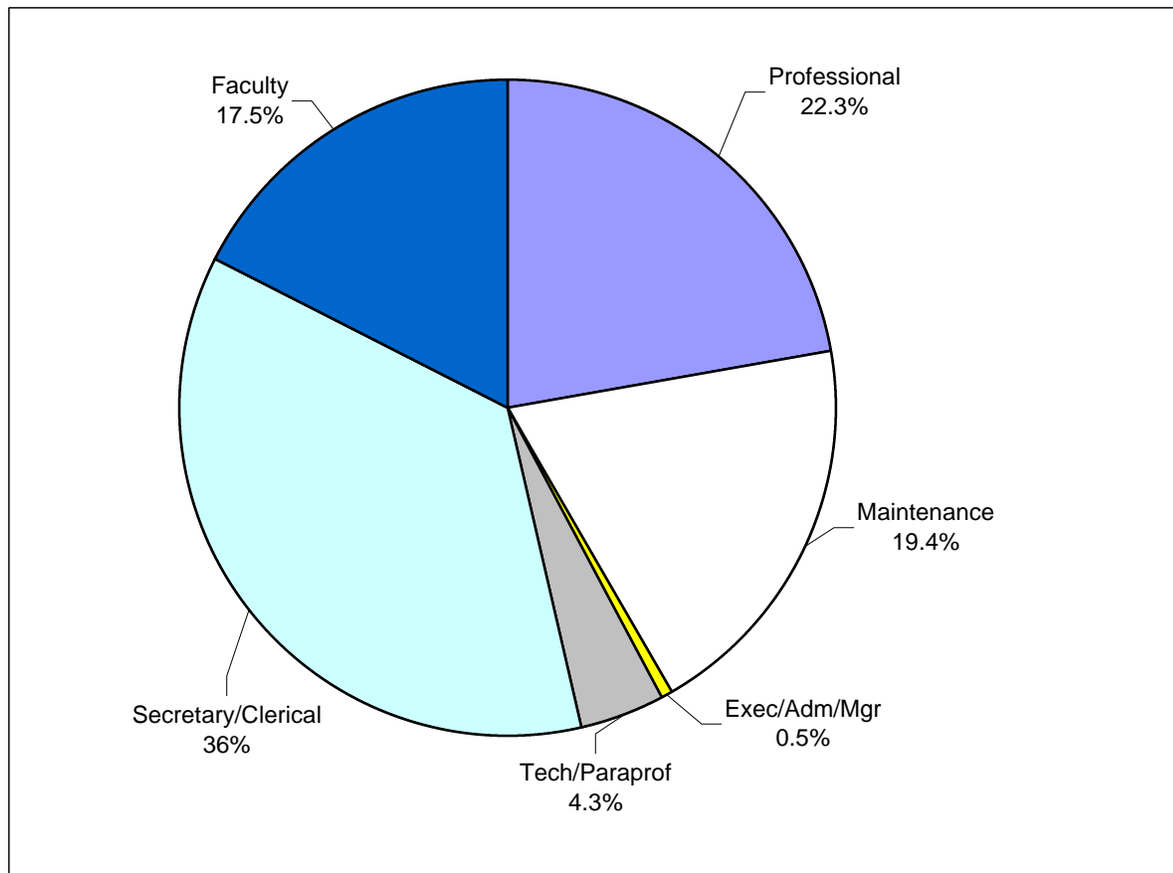
<u>JOB CATEGORY</u>	<u>MALE NUMBER</u>	<u>PERCENT</u>	<u>FEMALE NUMBER</u>	<u>PERCENT</u>	<u>TOTAL NUMBER</u>	<u>PERCENT</u>
<b>Professional</b>	77	53.5%	67	46.5%	144	10.2%
<b>Exec/Adm/Mgr</b>	66	66.7%	33	33.3%	99	7.0%
<b>Faculty</b>	342	71.3%	138	28.8%	480	34.0%
<b>Secretary/Clerical</b>	3	1.2%	241	98.8%	244	17.3%
<b>Tech/Paraprof</b>	37	54.4%	31	45.6%	68	4.8%
<b>Skilled Craft</b>	50	98.0%	1	2.0%	51	3.6%
<b>Maintenance</b>	83	46.1%	97	53.9%	180	12.8%
<b>Temporary Full-Time</b>	71	49.0%	74	51.0%	145	10.3%
<b>TOTAL</b>	729	51.7%	682	48.3%	1,411	100%

Source: Office of Human Resource Development

# FACULTY/STAFF

## UNIVERSITY STAFF BY JOB CATEGORY AND SEX FALL 2000

### PART-TIME

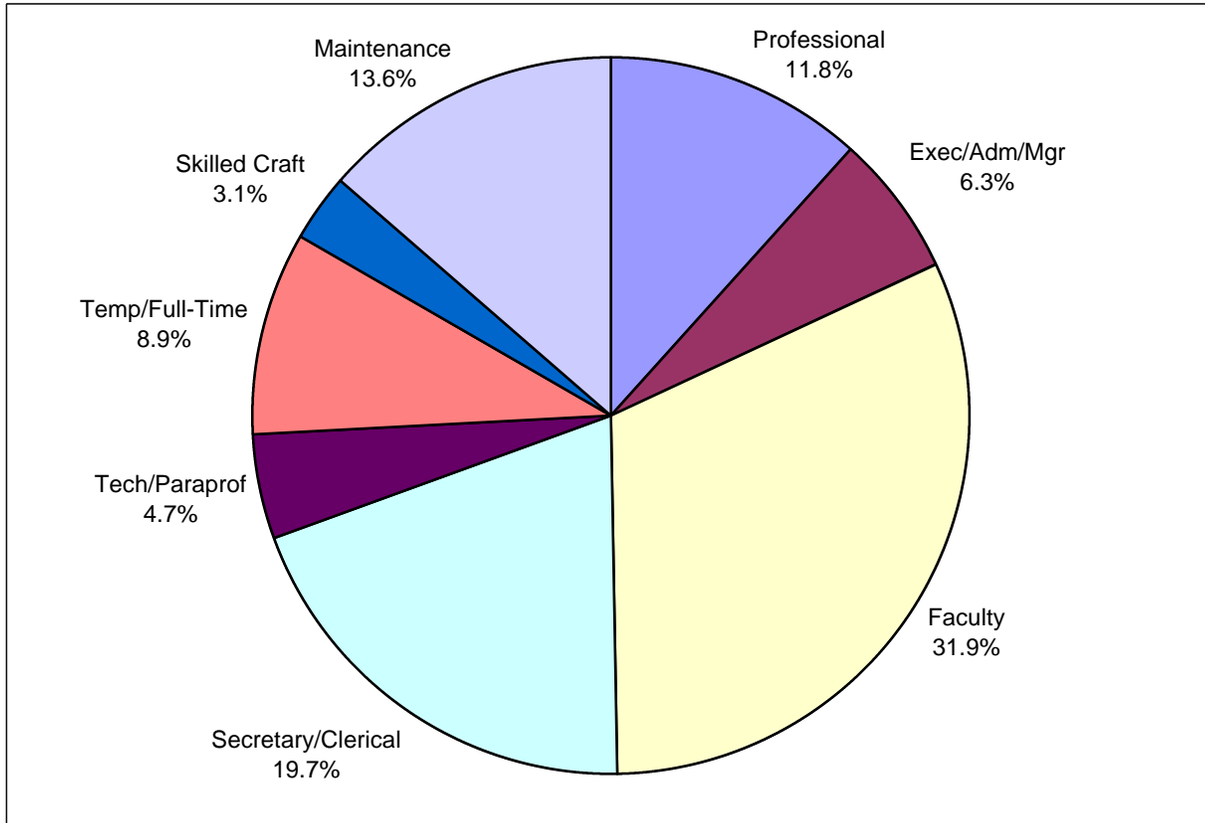


<u>JOB CATEGORY</u>	<u>MALE NUMBER</u>	<u>MALE PERCENT</u>	<u>FEMALE NUMBER</u>	<u>FEMALE PERCENT</u>	<u>TOTAL NUMBER</u>	<u>TOTAL PERCENT</u>
Professional	21	44.7%	26	55.3%	47	22.3%
Exec/Adm/Mgr	1	100.0%	0	0.0%	1	0.5%
Faculty	23	62.2%	14	37.8%	37	17.5%
Secretary/Clerical	7	9.2%	69	90.8%	76	36.0%
Tech/Paraprof	7	77.8%	2	22.2%	9	4.3%
Skilled Craft	0	0.0%	0	0.0%	0	0.0%
Maintenance	20	48.8%	21	51.2%	41	19.4%
<b>TOTAL</b>	<b>79</b>	<b>37.4%</b>	<b>132</b>	<b>62.6%</b>	<b>211</b>	<b>100.0%</b>

Source: Office of Human Resource Development

**UNIVERSITY STAFF BY JOB CATEGORY AND SEX  
FALL 2000**

**TOTAL**



<b>JOB CATEGORY</b>	<b>MALE</b>		<b>FEMALE</b>		<b>TOTAL</b>	
	<b>NUMBER</b>	<b>PERCENT</b>	<b>NUMBER</b>	<b>PERCENT</b>	<b>NUMBER</b>	<b>PERCENT</b>
<b>Professional</b>	98	51.3%	93	48.7%	191	11.8%
<b>Exec/Adm/Mgr</b>	67	67.0%	33	33.0%	100	6.3%
<b>Faculty</b>	365	70.6%	152	29.4%	517	31.9%
<b>Secretary/Clerical</b>	10	3.1%	310	96.9%	320	19.7%
<b>Tech/Paraprof</b>	44	57.1%	33	42.9%	77	4.7%
<b>Skilled Craft</b>	50	98.0%	1	2.0%	51	3.1%
<b>Maintenance</b>	103	46.6%	118	53.4%	221	13.6%
<b>Temporary Full-Time</b>	71	49.0%	74	51.0%	145	8.9%
<b>TOTAL</b>	808	49.8%	814	50.2%	1,622	100%

Source: Office of Human Resource Development

# FACULTY/STAFF

## WORK FORCE ANALYSIS SUMMARY DECEMBER 2000

	<u>Female</u>	<u>Male</u>	<u>Total</u>
American Indian/Native Alaskan	3	5	8
Asian or Pacific Islander	8	16	24
Black	12	20	32
Hispanic	6	6	12
White	756	730	1486
<b>Total</b>	<b>785</b>	<b>777</b>	<b>1562</b>

Source: Affirmative Action

**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 university community.

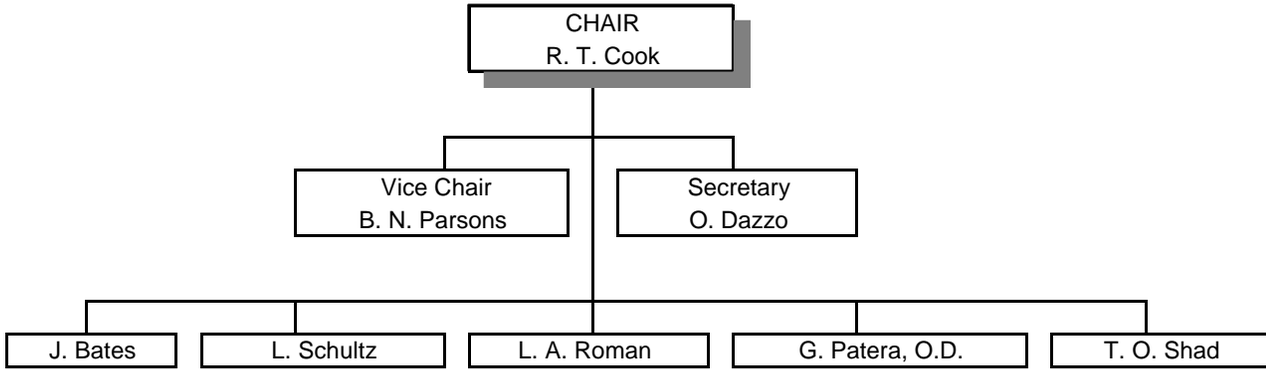
<b>YEAR</b>	<b>RECIPIENT</b>	<b>COLLEGE</b>	<b>YEAR</b>	<b>RECIPIENT</b>	<b>COLLEGE</b>
1963	Ralph E. Patullo	Arts & Sciences	1988	Robert C. Ferguson	Arts & Sciences
1964	June B. Carr	Arts & Sciences	1988	Garth S. McHattie	Education
1965	Marguerite Jeserich	Arts & Sciences	1989	Mark A. Curtis	Technology
1966	George Wells	Arts & Sciences	1989	James D. Maas	Business
1967	Garnet Zimmerman	Technology	1990	Dr. Marilyn Keigley	Business
1968	Karlis Kazerovskis	Pharmacy	1990	Christine Towner	Allied Health
1969	Frank Karas	Arts & Sciences	1991	Dr. Roxanne M. Cullen	Arts & Sciences
1970	Robert K. Harry	Arts & Sciences	1991	Gary C. Horn	Arts & Sciences
1971	Kenneth O. McManis	Arts & Sciences	1992	Bruce L. Beetley	Arts & Sciences
1972	George N. Holcomb	Pharmacy	1992	John H. Landis	Allied Health Sciences
1973	Richard Hunter	Allied Health	1993	Doug Fonner	Arts & Sciences
1974	Roger F. Kennedy	Technology	1993	Terry Nerbonne	Education
1975	Everett J. Nienhouse	Arts & Sciences	1994	Fred Lovgren	Business
1976	Barbara Sengelaub	Allied Health	1994	Edward Stuart	Technology
1977	Max T. Yeley	Technology	1995	Maude Bigford	Arts & Sciences
1978	Richard L. Shaw	Technology	1995	Judy Schottle	Allied Health Sciences
1979	Joseph J. Mitala	Pharmacy	1996	Michael Keating	MI College of Opt. at F.S.U.
1980	Sidney P. Sytsma	Business	1996	Caroline Stern	Arts & Sciences
1981	Richard A. Santer	Arts & Sciences	1997	Dr. J. Randall Vance	MI College of Opt. at F.S.U.
1982	Michael D. Ells	Allied Health	1998	Dr. Walt Hoeksema	Arts & Sciences
1982	Neill H. Nutter	Arts & Sciences	1998	Mitchell LeClaire	Technology
1983	Herbert L. Carson	Arts & Sciences	1999	Maryanne Heidemann	Arts & Sciences
1984	Robert E. Friar	Arts & Sciences	1999	James (Ted) Walker	Arts & Sciences
1984	Newell H. Johnson	Technology	2000	Daniel E. Noren	Arts & Sciences
1985	Julia H. Bonkowski	Allied Health	2000	Richard J. Pisacreta	Arts & Sciences
1985	James P. Lehnert	Arts & Sciences			
1986	Ada Lou Carson	Arts & Sciences			
1987	Michael C. Cooper	Business			
1987	Rose Ann Swartz	Business			

Source: Academic Senate

# Organizational Charts

**FERRIS STATE UNIVERSITY**

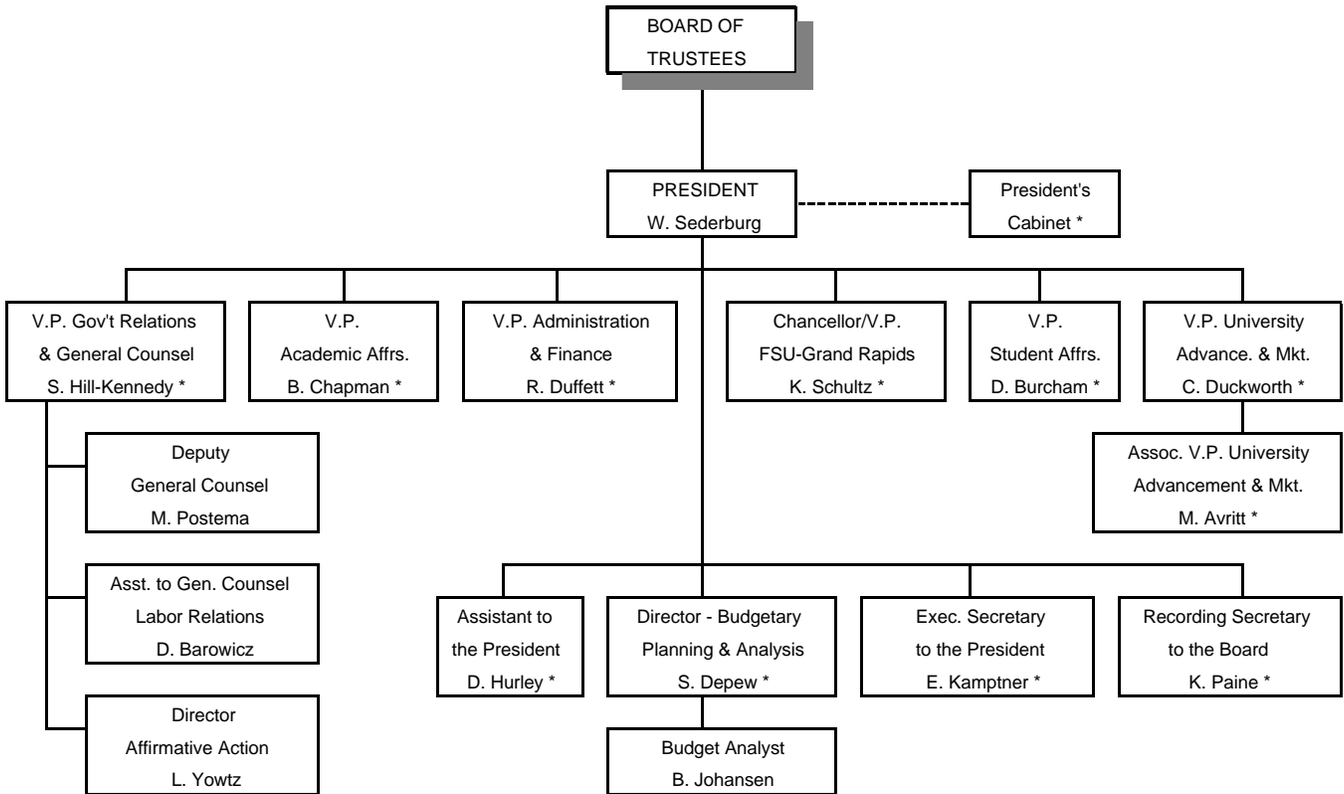
**BOARD OF TRUSTEES**



# ORGANIZATIONAL CHARTS

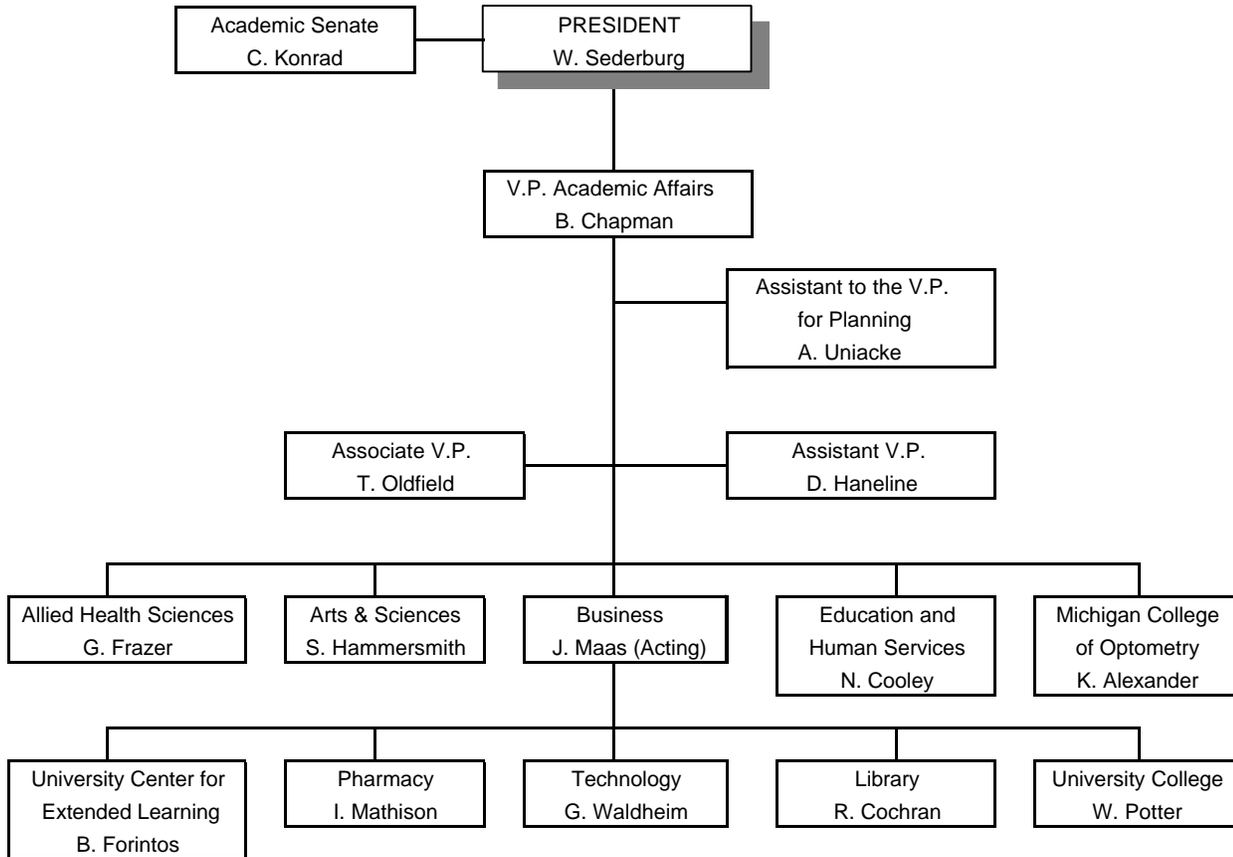
## FERRIS STATE UNIVERSITY

### BOARD OF TRUSTEES/EXECUTIVE DIVISION



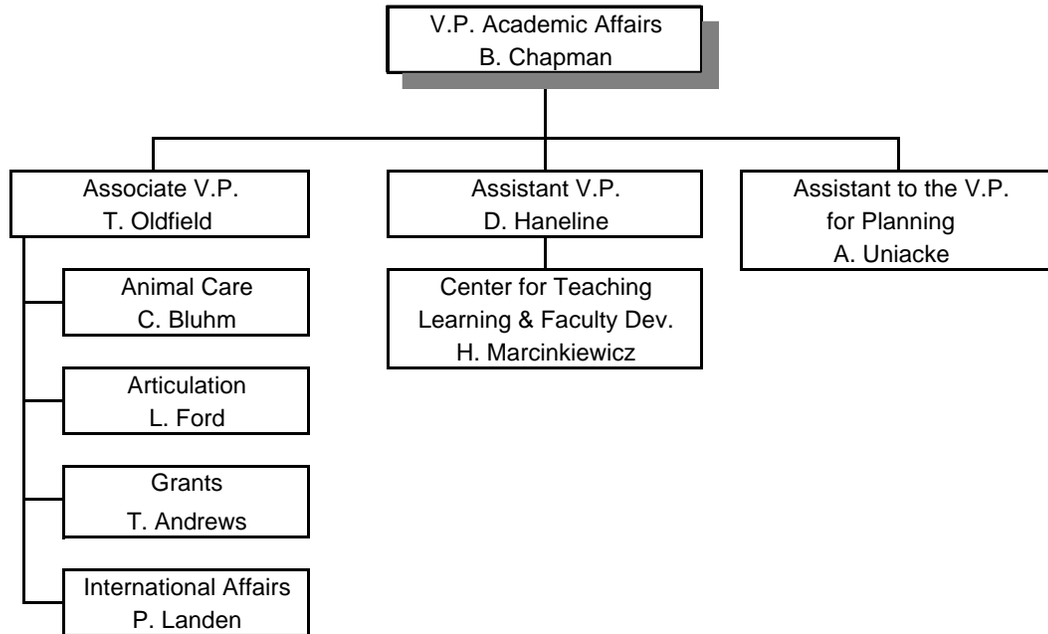
\* Cabinet Members

**FERRIS STATE UNIVERSITY**  
**ACADEMIC AFFAIRS DIVISION**



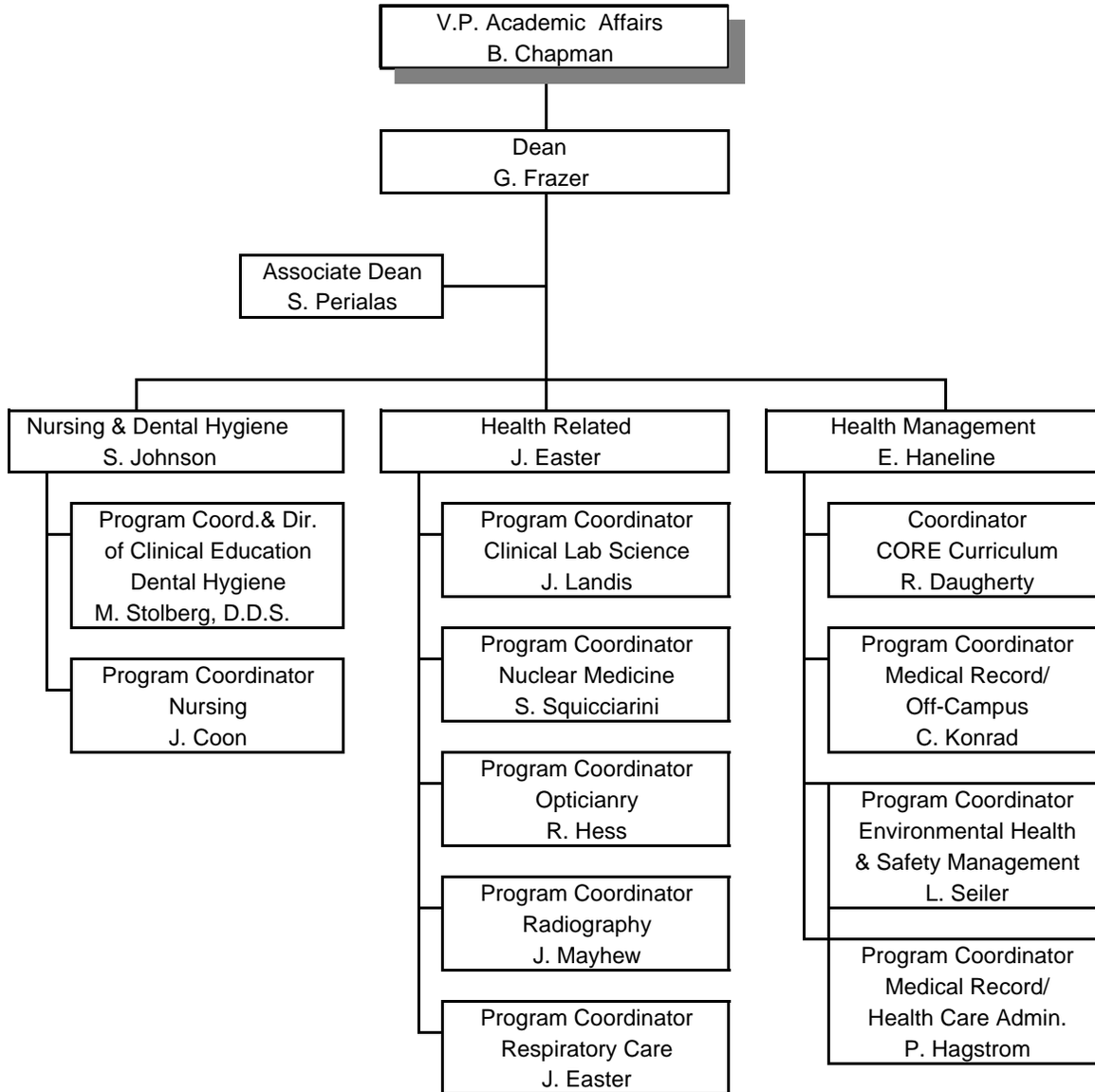
# ORGANIZATIONAL CHARTS

## FERRIS STATE UNIVERSITY OFFICE OF ACADEMIC AFFAIRS



**FERRIS STATE UNIVERSITY**  
ACADEMIC AFFAIRS DIVISION

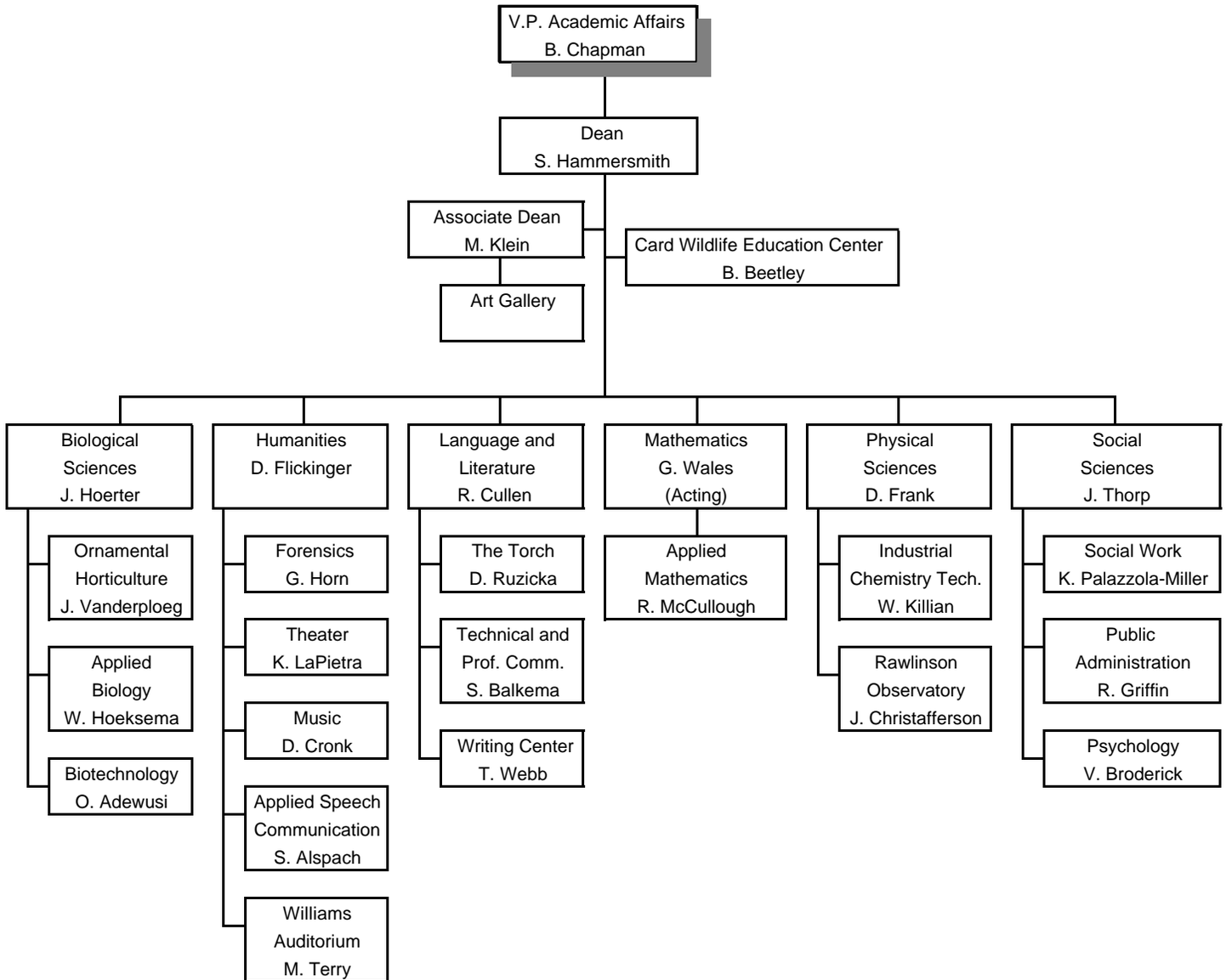
**COLLEGE OF ALLIED HEALTH SCIENCES**



# ORGANIZATIONAL CHARTS

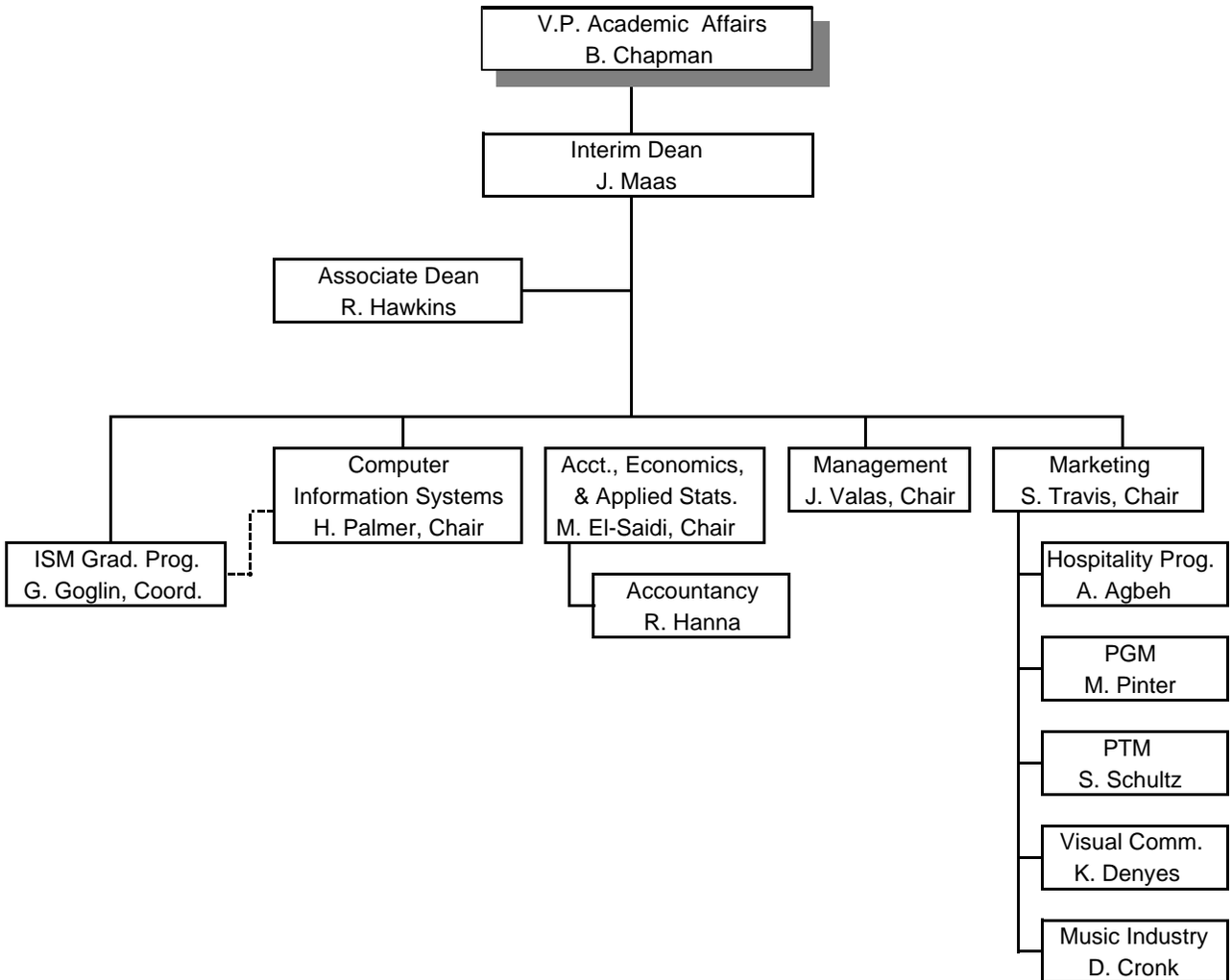
## FERRIS STATE UNIVERSITY ACADEMIC AFFAIRS DIVISION

### COLLEGE OF ARTS & SCIENCES



**FERRIS STATE UNIVERSITY  
ACADEMIC AFFAIRS DIVISION**

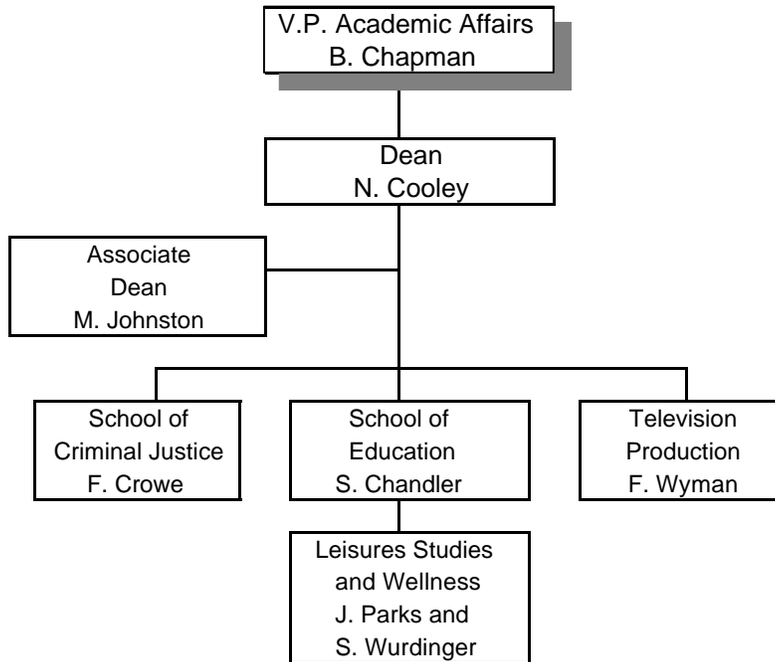
**COLLEGE OF BUSINESS**



# ORGANIZATIONAL CHARTS

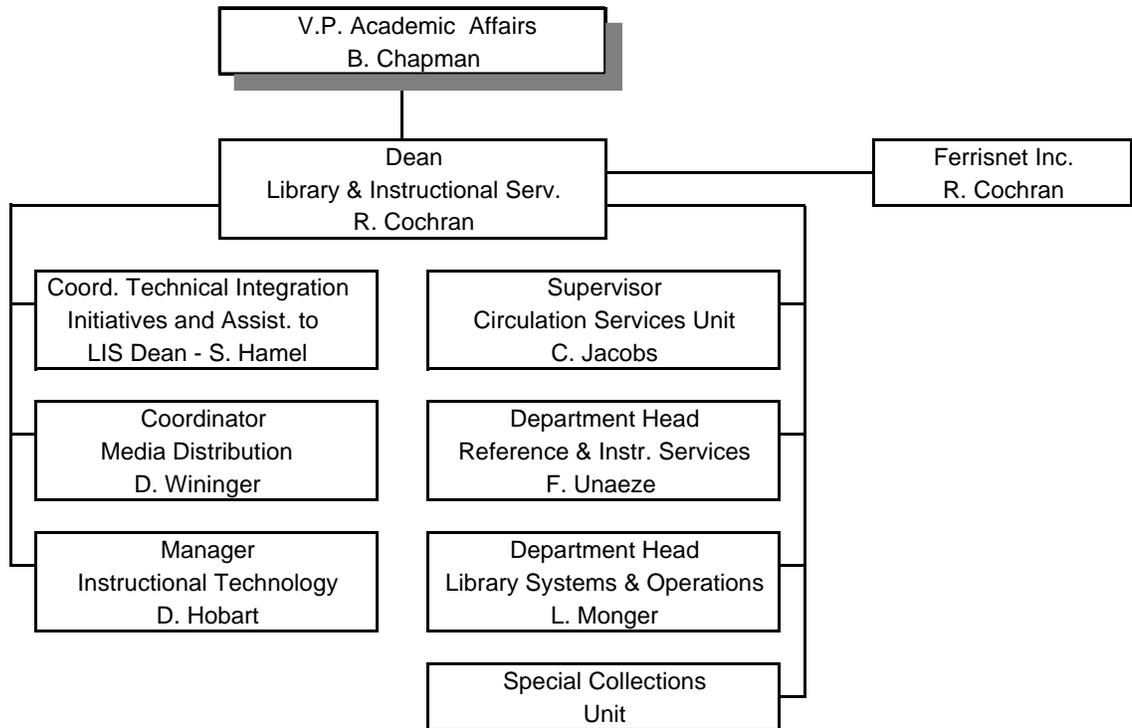
## FERRIS STATE UNIVERSITY ACADEMIC AFFAIRS DIVISION

### COLLEGE OF EDUCATION & HUMAN SERVICES



**FERRIS STATE UNIVERSITY  
ACADEMIC AFFAIRS DIVISION**

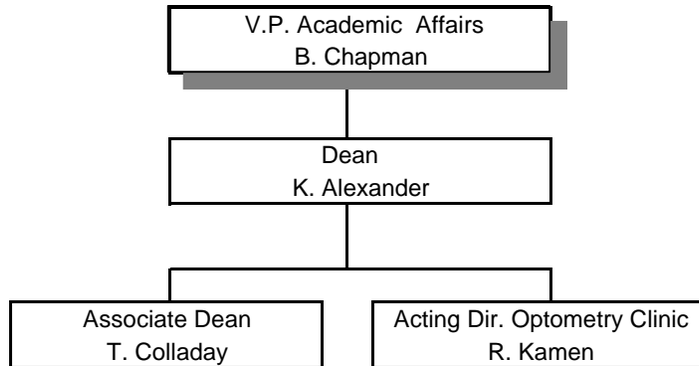
**LIBRARY & INSTRUCTIONAL SERVICES**



# ORGANIZATIONAL CHARTS

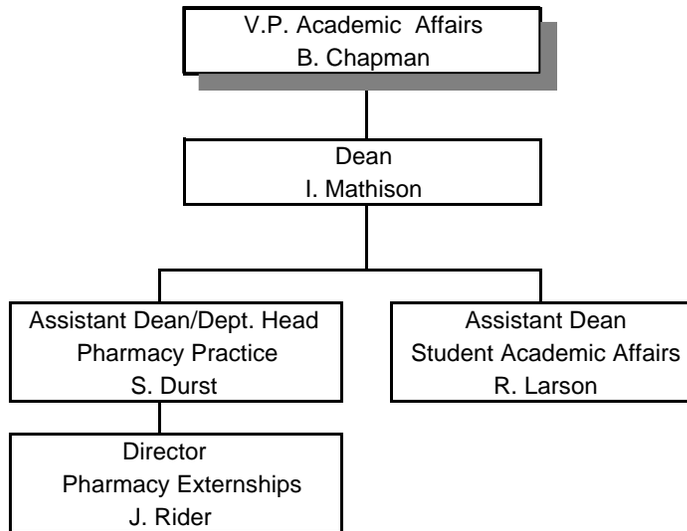
## FERRIS STATE UNIVERSITY ACADEMIC AFFAIRS DIVISION

### MICHIGAN COLLEGE OF OPTOMETRY AT F.S.U.



**FERRIS STATE UNIVERSITY  
ACADEMIC AFFAIRS DIVISION**

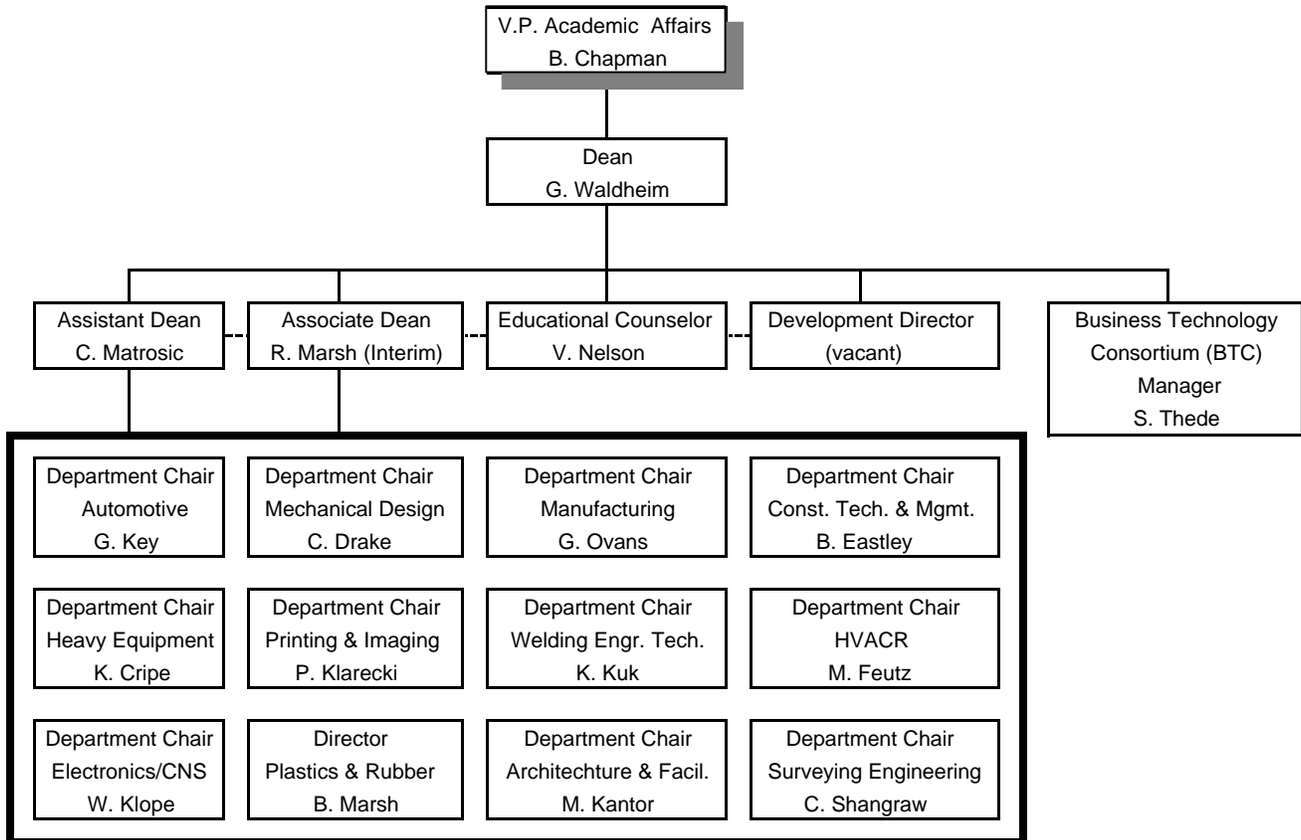
**COLLEGE OF PHARMACY**



# ORGANIZATIONAL CHARTS

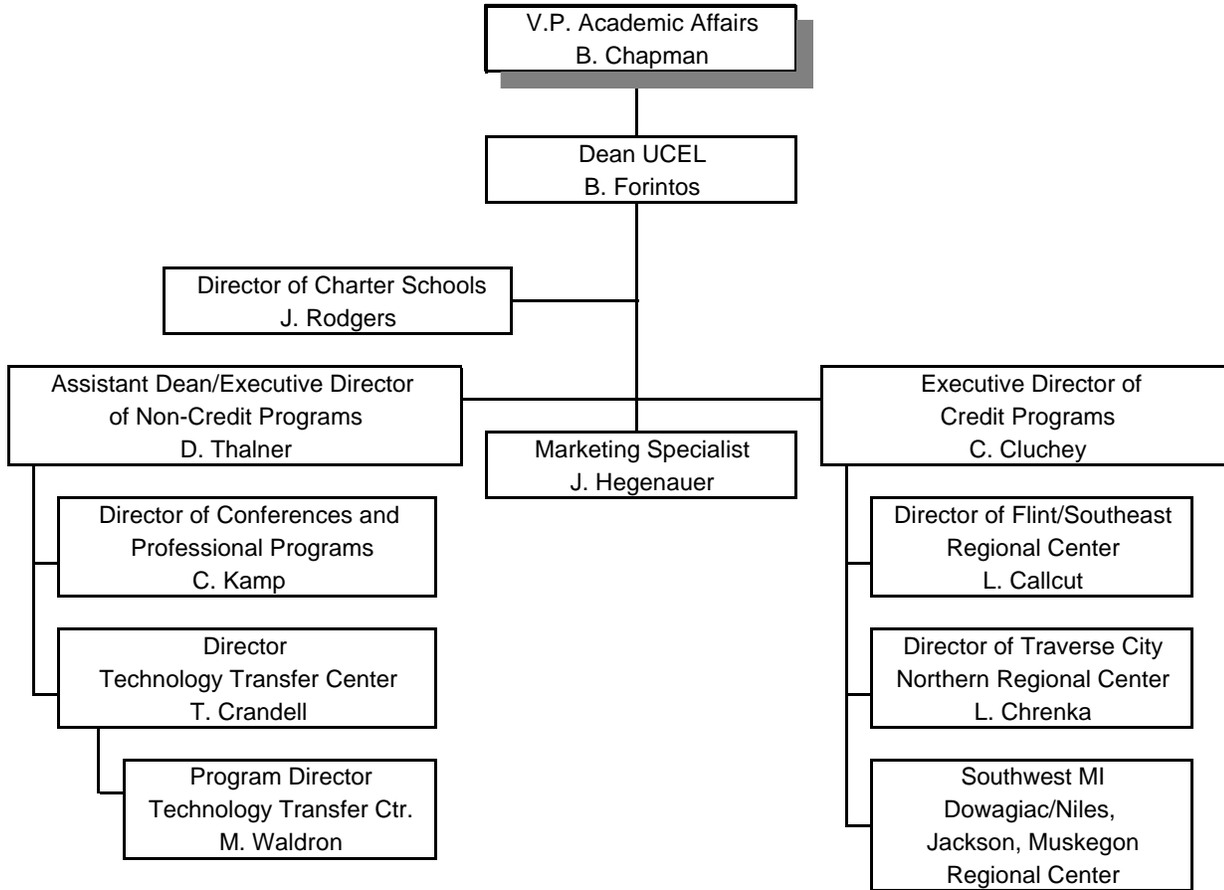
## FERRIS STATE UNIVERSITY ACADEMIC AFFAIRS DIVISION

### COLLEGE OF TECHNOLOGY



**FERRIS STATE UNIVERSITY  
ACADEMIC AFFAIRS DIVISION**

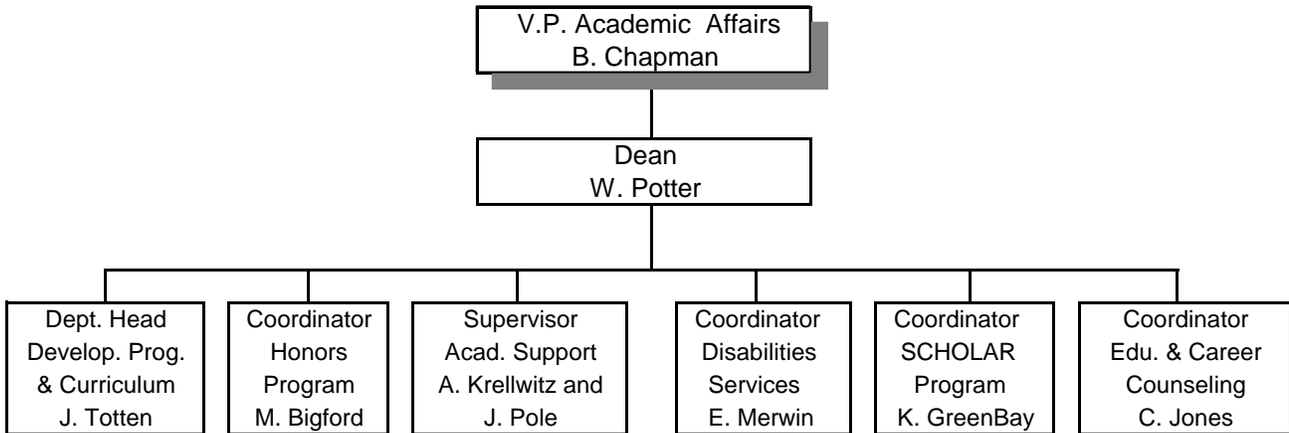
**UNIVERSITY CENTER FOR EXTENDED LEARNING**



# ORGANIZATIONAL CHARTS

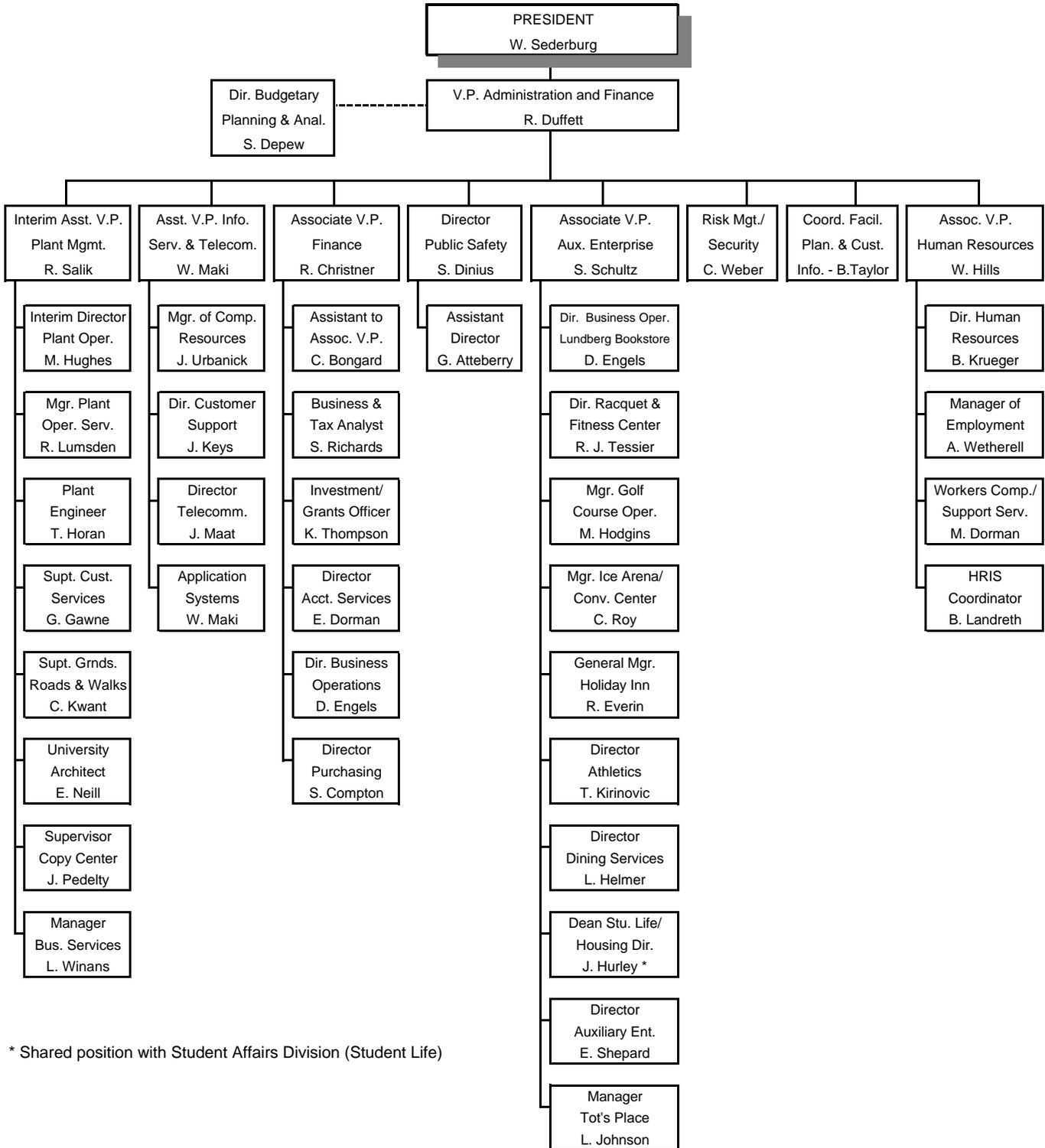
## FERRIS STATE UNIVERSITY ACADEMIC AFFAIRS DIVISION

### UNIVERSITY COLLEGE



# ORGANIZATIONAL CHARTS

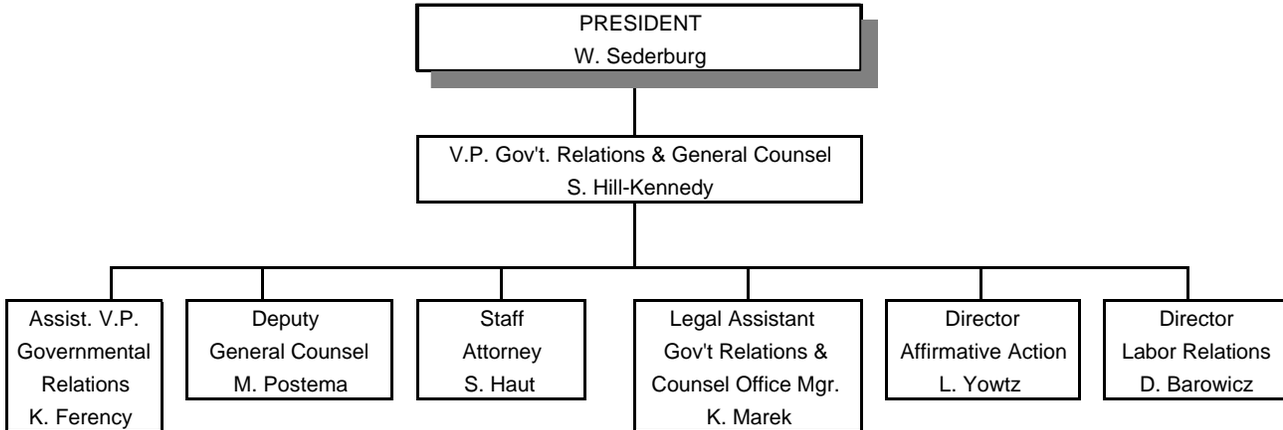
## FERRIS STATE UNIVERSITY ADMINISTRATION AND FINANCE DIVISION



\* Shared position with Student Affairs Division (Student Life)

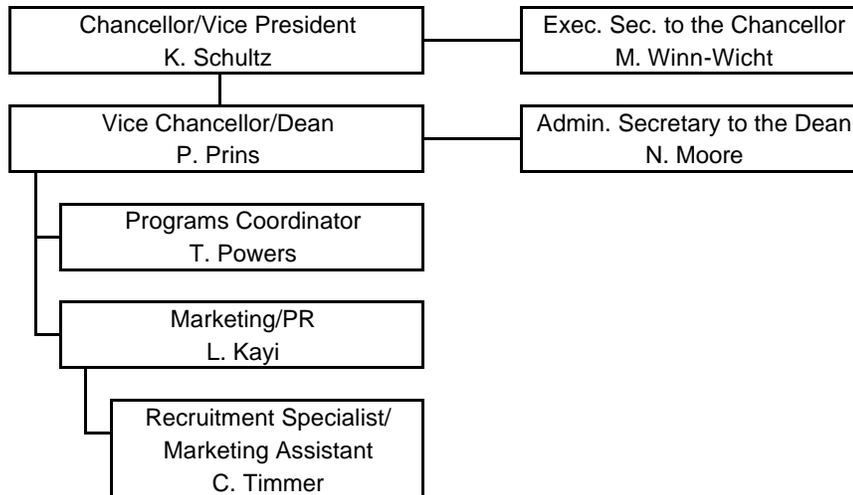
# ORGANIZATIONAL CHARTS

## FERRIS STATE UNIVERSITY EXTERNAL AFFAIRS DIVISION



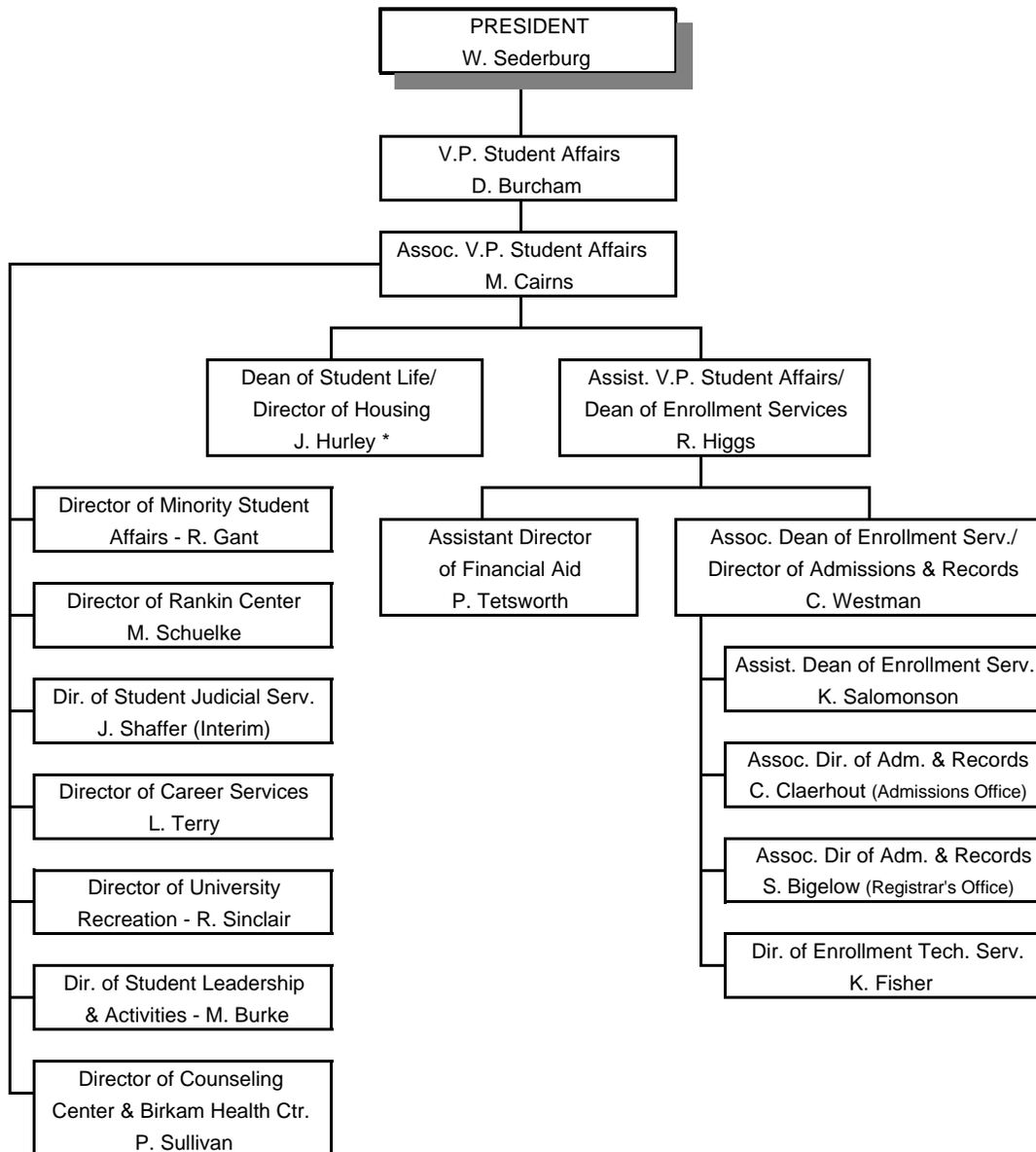
**FERRIS STATE UNIVERSITY  
GRAND RAPIDS**

**COLLEGE OF PROFESSIONAL AND TECHNICAL STUDIES**



# ORGANIZATIONAL CHARTS

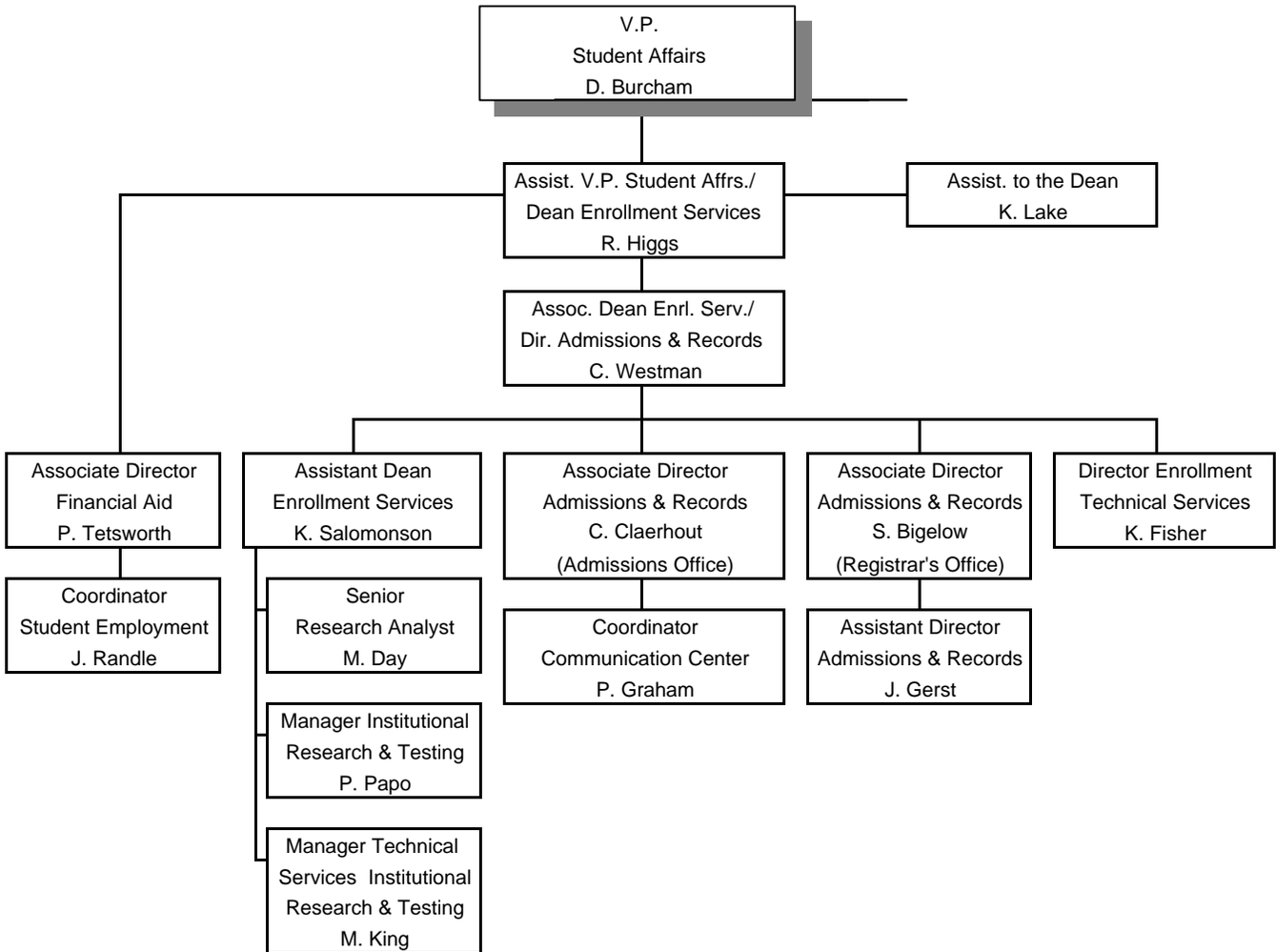
## FERRIS STATE UNIVERSITY STUDENT AFFAIRS DIVISION



\* Shared position with Administration & Finance Division (Housing)

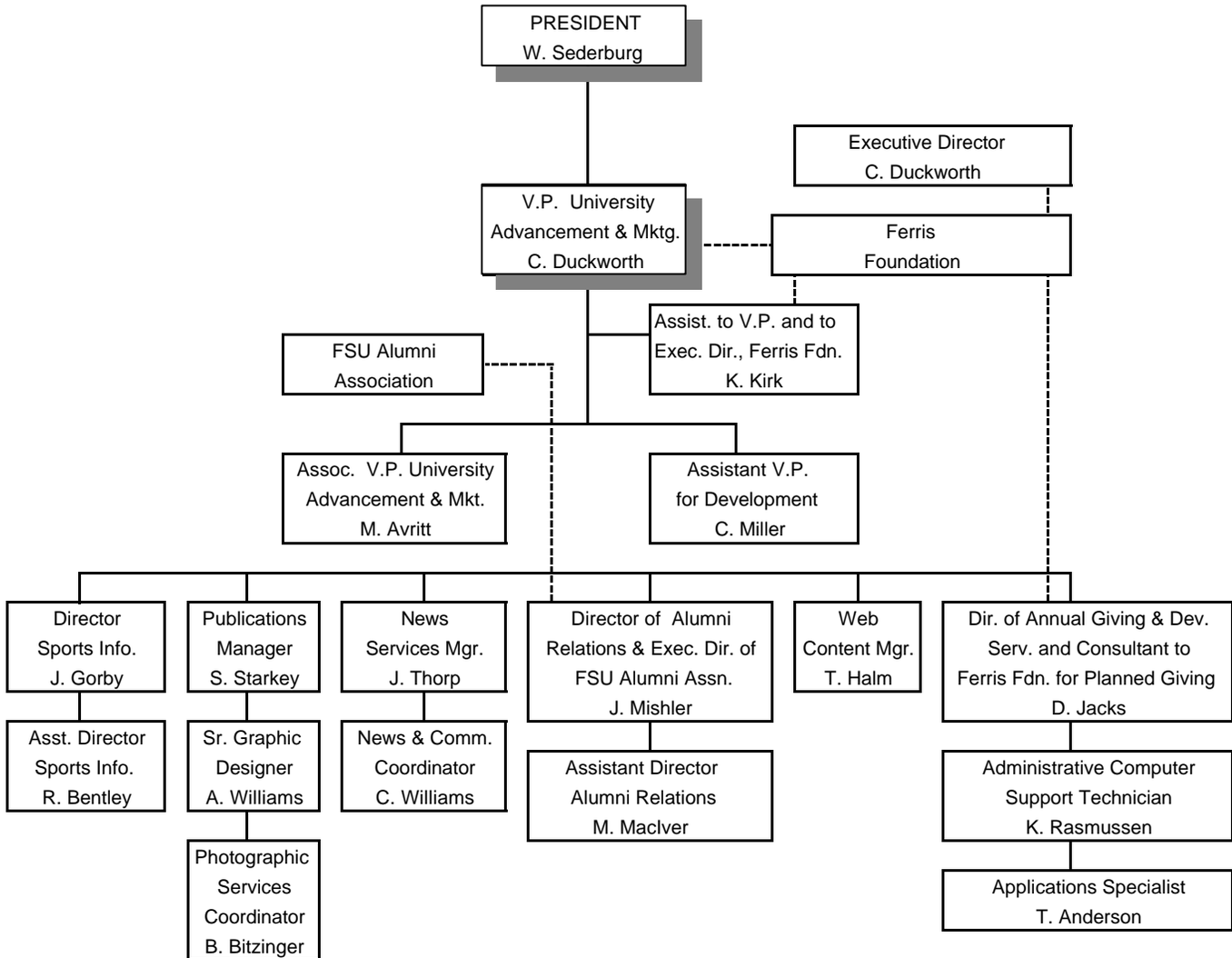
**FERRIS STATE UNIVERSITY  
STUDENT AFFAIRS DIVISION**

**ENROLLMENT SERVICES**



# ORGANIZATIONAL CHARTS

## FERRIS STATE UNIVERSITY UNIVERSITY ADVANCEMENT AND MARKETING DIVISION



# Alumni

---

# ALUMNI

## ALUMNI BY COLLEGE 2000

	<u>Active Alumni</u>	<u>Total Alumni</u>
Allied Health Sciences	9,658	12,797
Arts & Sciences	7,662	15,564
Business	25,031	37,867
Education	7,669	9,860
Optometry	1,490	1,813
Pharmacy	4,931	7,634
Technology	19,125	26,022
<b>Total</b>	<b>75,566</b>	<b>111,557</b>

**Total Alumni Donations - Fiscal Year 2000**                      **\$13,333,121**

Numbers may be duplicated if a degree was earned from more than one college.

Source: University Advancement and Marketing

**PLACEMENT RATES**

<b><u>Categories</u></b>	<b><u>1998-99</u></b>	<b><u>1997-98</u></b>	<b><u>1996-97</u></b>	<b><u>1995-96</u></b>
Placement rate includes graduates who are continuing their education or are employed.	98%	98%	97%	97%
Individuals in job market who found jobs.	97%	99%	98%	98%
Graduates in job market employed in their field.	92%	91%	88%	89%
Response rate of grads completing follow-up survey.	62.8%	51.5%	61%	52%

---

Associate Degree students continuing their education	66%	69%	68%	69%
--	-----	-----	-----	-----

In 1998-99 61.1% continued at Ferris  
 In 1998-99 4.5% transferred to another institution

*Respondents who are working and continuing their education concurrently are reported in both of these categories. The placement rate includes individuals only once and does not include not seeking.*

Source: Career Services

## **ALUMNI**

### **Beginning Annual Full-Time Salaries for Associate Degree Graduates For The Year 1998-99**

<b>COLLEGE/CURRICULUM</b>	<b>NUMBER REPORTING</b>	<b>AVERAGE SALARY</b>	<b>MEDIAN SALARY RANGE</b>	<b>LOW</b>	<b>HIGH</b>
<b><u>ALLIED HEALTH SCIENCES</u></b>					
Dental Hygiene	17	\$33,971	\$32,000 - 35,000	16,000	51,000
Health Information Tech	6	27,500	24,000 - 27,000	20,000	43,000
Medical Laboratory Tech	4	24,625	24,000 - 27,000	13,000	35,000
Nuclear Medicine Tech	6	35,583	33,500 - 41,500	13,000	51,000
Nursing, Tech	12	28,667	28,000 - 31,000	10,000	39,000
Opticianry	6	24,167	17,500 - 25,500	16,000	39,000
Radiography	12	22,458	24,000 - 27,000	10,000	35,000
<b><u>ARTS &amp; SCIENCES</u></b>					
	N/A	N/A	N/A	N/A	N/A
<b><u>BUSINESS</u></b>					
General Business	5	26,300	24,000 - 27,000	24,000	31,000
<b><u>EDUCATION</u></b>					
	N/A	N/A	N/A	N/A	N/A
<b><u>TECHNOLOGY</u></b>					
Architectural Tech	5	26,300	24,000 - 27,000	20,000	39,000
Automotive Service Tech	8	26,688	21,500 - 29,500	10,000	51,000
Building Construction Tech	4	25,625	25,500 - 29,500	13,000	35,000
Heavy Equipment Tech	7	31,214	32,000 - 35,000	20,000	39,000
HVACR Tech	10	26,250	25,500 - 29,500	10,000	47,000
Manufacturing Tooling Tech	5	35,900	36,000 - 39,000	24,000	43,000
Plastics Tech	5	35,400	40,000 - 43,000	10,000	47,000
Technical Drafting & Tool Design	9	27,000	24,000 - 27,000	10,000	51,000

Salary ranges not calculated for programs with less than four salaries reported.

Source: Career Services

**Beginning Annual Full-Time Salaries for  
Doctorate, Master, and Bachelor Degree Graduates  
For the Year 1998-99**

COLLEGE/CURRICULUM	NUMBER	AVERAGE	MEDIAN	RANGE	
	REPORTING	SALARY	SALARY RANGE	LOW	HIGH
<b><u>ALLIED HEALTH SCIENCES</u></b>					
<b><u>Bachelors</u></b>					
Health Care Systems Admin	11	\$28,773	\$28,000 - 31,000	\$24,000	\$35,000
Indust & Environ Health Mgt	11	35,318	32,000 - 35,000	24,000	60,000
Medical Technology	8	27,625	29,500 - 33,500	13,000	35,000
Nuclear Medicine Tech	8	36,000	36,000 - 39,000	28,000	43,000
Nursing, Professional	35	37,886	36,000 - 39,000	13,000	60,000
<b><u>ARTS &amp; SCIENCES</u></b>					
<b><u>Bachelors</u></b>					
Applied Biology	4	23,500	21,500 - 25,500	16,000	31,000
Social Work	12	20,667	20,000 - 23,000	10,000	31,000
<b><u>BUSINESS</u></b>					
<b><u>Masters</u></b>					
Information Systems Mgt	17	41,500	40,000 - 43,000	24,000	60,000
<b><u>Bachelors</u></b>					
Accountancy	15	28,700	28,000 - 31,000	20,000	35,000
Business Administration	24	31,729	28,000 - 31,000	10,000	60,000
Computer Info Systems	17	34,206	32,000 - 35,000	16,000	51,000
Marketing	10	28,700	25,500 - 29,500	16,000	60,000
Marketing/Pro Golf Mgt	12	27,167	25,500 - 29,500	16,000	39,000
Marketing/Sales	7	31,786	28,000 - 31,000	20,000	47,000
<b><u>EDUCATION</u></b>					
<b><u>Masters</u></b>					
Career & Technical Education	12	39,208	37,500 - 45,500	13,000	60,000
<b><u>Bachelors</u></b>					
Criminal Justice	31	30,839	28,000 - 31,000	10,000	60,000
English Education	4	26,500	24,000 - 27,000	20,000	35,000
Mathematics Education	5	33,500	32,000 - 35,000	28,000	43,000
Recreation Leadership & Mgt	6	22,167	20,000 - 23,000	16,000	31,000
<b><u>OPTOMETRY</u></b>					
<b><u>Doctorate</u></b>					
O.D.	16	52,750	55,000 - 100,000	24,000	100,000
<b><u>PHARMACY</u></b>					
<b><u>Bachelors</u></b>					
Pharmacy	56	53,214	55,000 - 86,000	16,000	86,000
<b><u>TECHNOLOGY</u></b>					
<b><u>Bachelors</u></b>					
Auto & Heavy Equip Mgt	17	38,206	36,000 - 39,000	16,000	60,000
Construction Mgt	11	37,136	36,000 - 39,000	32,000	43,000
Elec/Electronics Engr	11	39,318	40,000 - 43,000	16,000	47,000
Facilities Management	5	31,900	28,000 - 31,000	28,000	39,000
Heavy Equipment Service Eng	9	33,500	32,000 - 35,000	28,000	43,000
HVACR Engr Tech	20	39,500	40,000 - 43,000	28,000	43,000
Manufacturing Engineering	13	38,423	36,000 - 39,000	32,000	51,000
Plastics Engr Tech	27	42,093	40,000 - 43,000	28,000	60,000
Printing Management	12	29,500	28,000 - 31,000	24,000	35,000
Product Design Engr Tech	13	34,731	32,000 - 35,000	16,000	47,000
Surveying Engineering	17	37,735	36,000 - 39,000	24,000	55,000
Welding Engineering Tech	16	44,500	44,000 - 47,000	32,000	51,000

Salary ranges not calculated for programs with less than four salaries reported.

Source: Career Services

# ALUMNI

## 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. Recipients are:

<b>1956</b> Frederick L. Caldena Ralph Pino Nate S. Shapero	<b>1964</b> Bess Rose Fishman Lewie H. Hull J. Arthur Pino	<b>1973</b> Bert C. Brennan Albert B. Doherty, I John W. Spicer Fred A. Westerman	<b>1982</b> Howard L. Dell Jack M. Newcomb Rena D. Westra	<b>1991</b> Darroll Z. Howard Jane Reagan Jones Kenneth E. McColl
<b>1957</b> Walter R. Braund Jean DeBoer Edward M. Sharpe	<b>1965</b> Leo F. Duggan C. Gordon Phillips George C. Quinne	<b>1974</b> Frank Curtis Phillip Runkel Colin Smith	<b>1983</b> Douglas W. Call Darnell E. Cole Margaret Ethel Der Elton "Ott" Gingrich	<b>1992</b> Paul E. Boyer Richard E. Hurst Carolyn C. Kilpatrick James Middaugh
<b>1958</b> C. V. Burnett John H. Butts Ray M. Hardy Maurice C. LaClaire Charles W. Martin Fred B. Post W. C. Taggart Robert H. Wisner	<b>1966</b> L. Dale Faunce Carlton H. Runcie <b>1967</b> Albert F. Cleveland Roy A. Darling James C. Finney, Willard J. Nash	<b>1975</b> Rex O. Gratt Fred Schnarr Chester I. Williams <b>1976</b> S. John Byington Gerald L. DeHaan Clare G. Johnson H. James Renaud	<b>1984</b> Richard C. Anderson Edmund D. Farhat Kenneth J. Hicks <b>1985</b> Jean D. Deupree Arnold L. Johnson Bruce N. Parsons	<b>1993</b> Eugene A. DeFou Douglas P. Johnson Barbara L. Ottinger Louis M. Sesti <b>1994</b> Joseph C. Barney, Vernita Burrows K. Thomas Cook Kenneth Hoexum Robert N. Tenney
<b>1959</b> Howard C. Grimes James I. Jones Willard J. Nash Arthur R. Sherk	<b>1968</b> Norman E. Borgerson Ann W. Sawasky Reuben E. Tripper	<b>1977</b> James R. Hess Florence I. Holden Robert J. Norsworthy	<b>1986</b> Richard L. Antonini Bertil G. Carlson Kenneth L. Cook Jack D. Lewis	<b>1995</b> William Adrian Jack Bates John Bradac Lawrence Martech Ronald Snead
<b>1960</b> Manley M. Ellis Thomas F. Heatley Ihaddeus B. Taylor	<b>1969</b> Carroll Boutell Elmon Cataline <b>1970</b> Charles E. Fairman Ethel Taylor Pierce John Stahlin	<b>1978</b> Ruth Gibson Butler Leonard W. Gopp Robert C. Redman	<b>1987</b> Maurice Q. Bectel Roger W. Anderson H. Kearney Walters	<b>1996</b> David V. Dellar
<b>1961</b> C. V. Buttlerman Merta L. Reed Gideon E. Smith	<b>1971</b> Stanley J. Byington Gerald McKessy Raymond Sines	<b>1979</b> Peggy A. Frazier Thomas P. Scholle Lee A. Westberg	<b>1988</b> Marjorie L. Fleming George H. Ryan, S Gordon E. Kamstra Charles E. Lippert	<b>1997</b> John Wheeler
<b>1962</b> Walter Armbruster Joseph C. Hirschfield Hattie Smith Lear Barb	<b>1972</b> Clarence Freemar Delbert Long Ramsay Wardrop	<b>1980</b> E. Elaine Davies Kuno Hammerberg John F. Mangrum	<b>1989</b> Albert J. Coudron Kenneth W. Kirk George J. Menouette Jerry R. Tubbs	<b>1998</b> Steve Harvey
<b>1963</b> Clare F. Jarecki Charles S. Neithercut John W. Tenney	<b>1981</b> Alvin L. Burrige Floyd E. Curtis Avis J. Ericson	<b>1990</b> Philip E. Hoffman Dennis B. Lerner Roger G. Stoll Clinton L. Swinehart	<b>1999</b> Jerry Woodcock	<b>2000</b> Daniel F. Niccolai

The Pacesetter Award recognizes alumni who have been in the job field up to 13 years with exceptional success. Recipients are:

<b>1998</b> Debra Schults Jacquelyn Keehne-Miro	<b>1999</b> Brenda Bartz Lisa Dexter	<b>2000</b> Frank (Luke) Wyckoff
---	--	-------------------------------------

Source: University Advancement and Marketing

# Budget

---

**BUDGETARY PLANNING AND ANALYSIS  
SUMMARY OF 2000-01 TUITION/FEES AND ROOM/BOARD  
MICHIGAN PUBLIC UNIVERSITIES**

	<u>FY-00</u> <u>TUITION</u>	<u>TUITION</u> <u>RANK</u>	<u>FY-00</u> <u>RM/BRD</u>	<u>ROOM/</u> <u>BOARD</u> <u>RANK</u>	<u>FY-00</u> <u>TOTAL</u> <u>COST</u>	<u>TOTAL</u> <u>COST</u> <u>RANK</u>
University of Michig	6,926	1	5,780	1	#####	1
Michigan State	5,472	2	4,472	12	9,944	2
Michigan Tech	4,773	3	4,917	9	9,690	3
<b>Ferris State</b>	<b>4,284</b>	<b>8</b>	<b>5,258</b>	<b>2</b>	<b>9,542</b>	<b>4</b>
Grand Valley	4,351	5	5,030	6	9,381	5
Western Michigan	4,305	6	5,073	4	9,378	6
Oakland	4,279	9	4,833	10	9,112	7
Lake Superior	4,014	10	5,078	3	9,092	8
Northern Michigan	4,004	11	4,976	8	8,980	9
Eastern Michigan	3,887	13	5,031	5	8,918	10
Saginaw Valley	3,651	15	5,015	7	8,666	11
Central Michigan	3,775	14	4,828	11	8,603	12
Wayne State	4,291	7				
UM - Flint	3,946	12				
UM - Dearborn	4,492	4				
UNWEIGHTED AVERA	4,430		5,024		9,501	

Source: Presidents Council, State Universities of Michigan  
November 27, 2000

# **BUDGET**

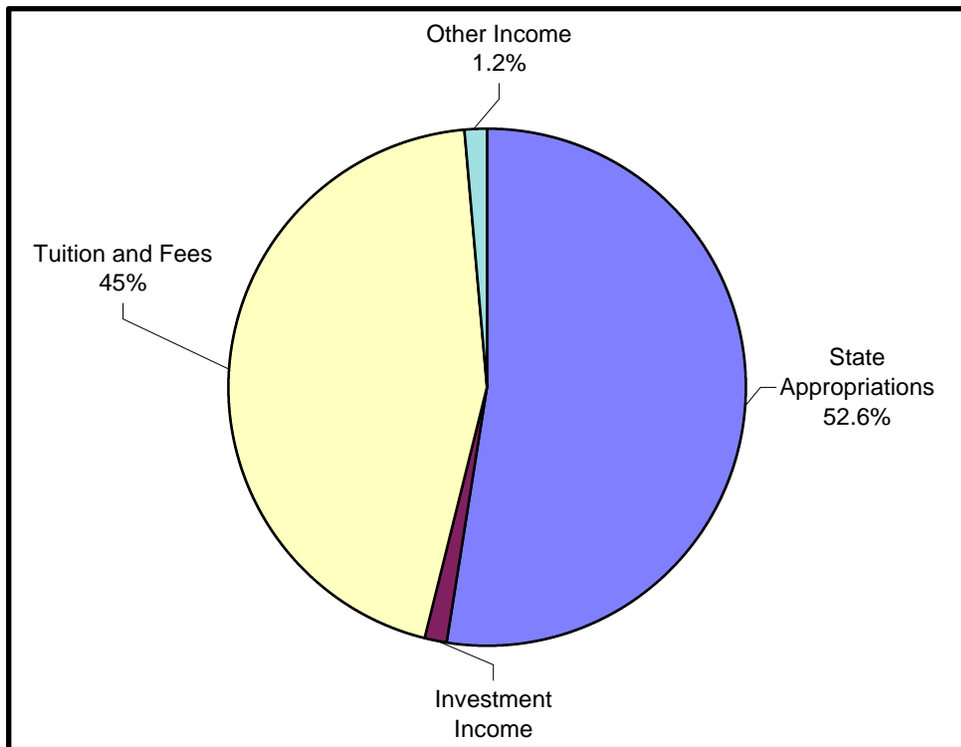
## **FERRIS STATE UNIVERSITY FY 1999-00 GENERAL FUND OPERATING BUDGET (AMOUNTS IN THOUSANDS)**

<b><u>REVENUES</u></b>	<b><u>FY 2000-01 OPERATING BUDGET</u></b>
STATE APPROPRIATIONS	\$54,716
TUITION/FEES	46,736
INVESTMENT INCOME	1,200
OTHER INCOME	<u>1,312</u>
TOTAL REVENUES	\$103,964
<b><u>EXPENDITURES</u></b>	
SALARY/WAGE/BENEFIT	\$76,651
SUPPLY/EXPENSE/TRANSFER	18,809
DEFERRED MAINTENANCE	700
UTILITIES	2,547
STUDENT ASSISTANCE	4,104
EQUIPMENT	<u>1,025</u>
TOTAL EXPENDITURES	\$103,836
REVENUE/EXPENDITURE NET	128

Source: Budget Office, General Fund Operating Budget FY 00/01

**FERRIS STATE UNIVERSITY  
REVENUE SUMMARY**  
(AMOUNTS IN THOUSANDS)

	AMOUNT	PERCENT
STATE APPROPRIATIONS	\$54,716	52.6%
INVESTMENT INCOME	1,200	1.2%
TUITION AND FEES	46,736	45.0%
OTHER INCOME	1,312	1.2%
<b>TOTAL</b>	<b>\$103,964</b>	

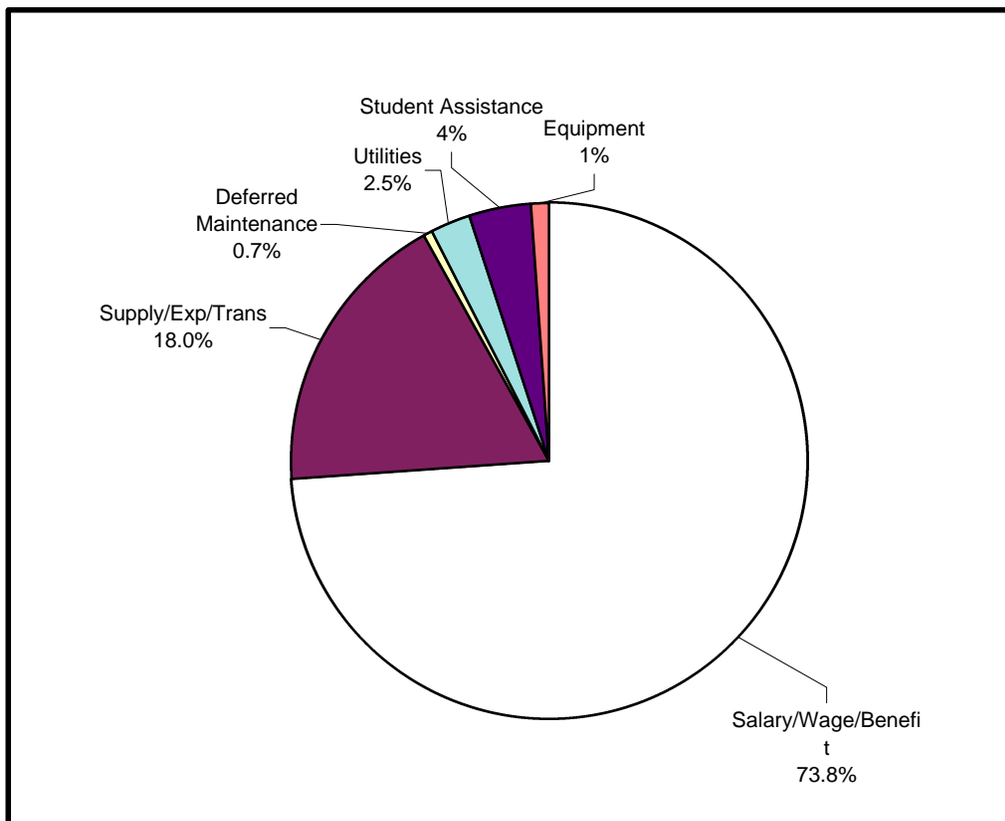


Source: Budget Office, General Fund Operating Budget FY00/01

# BUDGET

## FERRIS STATE UNIVERSITY EXPENDITURE SUMMARY (AMOUNTS IN THOUSANDS)

	AMOUNT	PERCENT
SALARY/WAGE/BENEFIT	\$76,651	73.8%
SUPPLY/EXPENSE/TRANSFER	18,809	18.0%
DEFERRED MAINTENANCE	700	0.7%
UTILITIES	2,547	2.5%
STUDENT ASSISTANCE	4,104	4.0%
EQUIPMENT	1,025	1.0%
TOTAL	\$103,836	



Source: Budget Office, General Fund Operating Budget FY-00/01

# Facilities

---

**SUMMARY OF ALL CAMPUS FACILITIES OWNED OR RENTED  
BY FERRIS STATE UNIVERSITY**

<b>BUILDING</b>	<b>SQUARE FEET</b>	<b>CUBIC FEET</b>	<b>CONSTRUCTED OR IMPROVED</b>
<b>GENERAL FUNDED FACILITIES</b>			
ALUMNI BUILDING	34,600	510,000	1929
ARTS & SCIENCE COMMONS	79,259	1,054,984	1996-99
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	5,568	44,344	1959-83-99
ELASTOMER/PLASTICS CENTER	43,392	510,555	1987-99
EWIGLEBEN SPORTS COMPLEX	76,600	1,280,806	1974-82-99
FLITE LIBRARY	173,484	2,081,800	2001
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
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 BARN	2,000	36,000	1989
MCKESSY HOUSE	2,800	23,000	1989-97
MUSIC CENTER	10,000	137,900	1962
PENNOCK HALL	50,900	480,600	1968-77
PHARMACY BUILDING	62,200	1,214,300	1972
POWER PLANT	19,900	421,900	1955-88
PRAKKEN BUILDING	42,100	503,900	1952
SCIENCE BUILDING	107,300	1,680,000	1955-67-97-99
STARR BUILDING	86,400	1,607,200	1962-96
STUDENT RECREATION CENTER *	116,051	2,397,416	1962-99
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
<b>TOTAL GENERAL FUNDED</b>	<b>1,648,129</b>	<b>24,300,441</b>	

Note: \*At this update it is yet to be decided where to report the data for this facility

Source: University Architect

# FACILITIES

## SUMMARY OF ALL CAMPUS FACILITIES OWNED OR RENTED BY FERRIS STATE UNIVERSITY

BUILDING	SQUARE FEET	CUBIC FEET	CONSTRUCTED OR IMPROVED
<b>NON-GENERAL FUNDED FACILITIES</b>			
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	72,789	582,000	1990
ICE ARENA	69,460	980,570	1974-99
KATKE GOLF CART STORAGE	2,800	27,600	1984
KATKE GOLF CLUB HOUSE	21,998	63,312	2000
KATKE GOLF MAINTENANCE BLDG	3,200	44,800	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
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	1963-64-94
SOUTHWEST COMMONS	19,500	253,600	1965-86
SOUTHWEST POWER PLANT	2,200	33,200	1964
TAGGART HALL	47,800	450,600	1964
TECHNOLOGY TRANSFER CENTER	16,836	192,612	1985-87
TRAVIS HALL	51,700	515,050	1961
VANDERCOOK HALL	41,500	386,350	1957-98
WARD HALL	41,320	407,260	1963
WEST CAMPUS APARTMENTS	242,870	5,100,270	1995
WEST CAMPUS COMMUNITY BLDG	5,785	52,000	1996
<b>TOTAL NON-GENERAL FUNDED</b>	<b>1,814,896</b>	<b>21,411,518</b>	
<b>GRAND TOTAL</b>	<b>3,463,025</b>	<b>45,711,959</b>	

Source: University Architect