# **FACT BOOK** 2009 – 2010

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Dear Colleague:

The *Ferris State University Fact Book* is an annual project conducted as a service to the university community by the Office of Institutional Research and Testing in the Division of Student Affairs. This 19th edition is a document designed to answer the most frequently asked questions about FSU.

This year please notice the change in the "Fall Enrollment by Program" section. Beginning summer semester 2009 programs are now coded and reported by on-campus, off-campus, Kendall, and on-line (further explanation can be found on page 58). To accommodate for this enhancement and format change, four years' worth of data is now included rather than five. This edition also includes internet course SCH's in addition to on-and off-campus SCH's on page 62 in the "Student Credit Hour by College" section.

The Fact Book is also available on the Ferris State University website. To access the current Fact Book, as well as previous editions, go to www.ferris.edu and click on the Faculty/Staff link. Select Student Affairs and then select Institutional Research and Testing. Finally, click on Fact Book Downloads. As an alternative you can simply type in the word "Fact Book" in the search box located on the Ferris homepage.

Our appreciation is extended to the many offices that assisted us with the development of the information. Please do not hesitate to contact us if you have any questions. Thank you.

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# General Information

#### **MISSION STATEMENT**

Ferris State University prepares students for successful careers, responsible citizenship, and lifelong learning. Through its many partnerships and its career-oriented, broad-based education, Ferris serves our rapidly changing global economy and society.

#### HISTORY

Ferris State University is recognized for its career-focused majors that give our students the education they need to meet the needs of a changing economy. 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 and Human Services College of Engineering Technology College of Pharmacy College of Pharmacy College of Professional and Technological Studies Kendall College of Art and Design Michigan College of Optometry at FSU University College

#### LOCATION

The Ferris State University campus is located in Big Rapids, a west central Michigan city of approximately 10,700 in the vacation-recreation region. In addition to being home of Ferris State University, Big Rapids is the county seat of Mecosta County. The 880 acre 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.

#### EDUCATIONAL PROGRAMS

Ferris offers more than 170 educational programs through the Colleges of Allied Health Sciences, Arts and Sciences, Business, Education and Human Services, Engineering Technology, Kendall College of Art and Design, Michigan College of Optometry at Ferris State University, Pharmacy, College of Professional and Technological Studies, and University College. These offerings lead to bachelor and associate degrees and certificates. Master degrees in Information Systems Management, Career and Technical Education, Criminal Justice, Business Administration, Curriculum and Instruction, Nursing, and Fine Arts are available. Ferris also offers doctorate degrees in Optometry and Pharmacy.

Each college encompasses a cluster of related programs that are targeted to prepare students for specific careers, responsible citizenship and lifelong learning. 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 transfer readily into Ferris programs.

#### ADMISSIONS

Current admission criteria for new students require all incoming freshmen students to submit ACT or SAT test scores along with official high school transcripts prior to an admission decision. Transfer students are required to submit official transcripts from all colleges attended as well as official high school transcripts and test scores, if required as prescribed by university standards, to achieve a complete academic profile. Students fulfilling both university and program entrance requirements will be granted admission.

#### FERRIS STATE UNIVERSITY ACCREDITATION

#### FSU is accredited by The Higher Learning Commission of the North Central Association

#### Accrediting Agencies

(ACCE) American Council for Construction Education AAALAC International, Association for Assessment and Accreditation of Laboratory Animal Care International Association of Collegiate Business Schools & Programs Accreditation Council for Pharmacy Education

Accreditation Council on Optometric Education (ACOE) Accreditation Council on Optometric Education (ACOE) Accreditation Council on Optometric Education (ACOE)

Accreditation Council on Optometric Education (ACOE) Accreditation Council, Collegiate Graphic Comm. Inc. (ACCGC) American Bar Association

American Dental Association (ADA)

American Optometric Association

American Society of Health-Care Systems Pharmacists American Society of Health-Care Systems Pharmacists

Associated Equipment Distributors Foundation (AEDF)

Commission on Accreditation for Health Infomatics and Information Management Education (CAHIIM)

Commission on Accreditation for Health Infomatics and Information Management Education (CAHIIM)

Committee on Accreditation for Respiratory Care (CoARC)

Council on Social Work Education

Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology, Inc. (EAC of ABE) International Facility Management Association (IFMA) Joint Review Committee on Edu. on Rad. Tech (JRCERT) Joint Review Committee on Educational Programs in Nuclear Medicine Technology

MI Commission of Law Enforcement Standards (MCOLCS)

Michigan Correctional Officers' Training Council (MCOTC)

NAMM Affiliated Music Business (NAMBI)

National Accrediting Agency for Clinical Lab. Sciences (NAACLS) National Accrediting Agency for Clinical Lab. Sciences (NAACLS)

National Accrediting Agency for Clinical Lab. Sciences (NAACLS)

Nat'l League for Nursing Accrediting Commission (NLNAC)

National Recreation and Parks Association of Leisure and Recreation Accreditation Council

Professional Golfers' Association of America (PGA)

Accreditation Board for Engineering and Technology (ABET)

National Automotive Technicians Education Foundation

Technology Accreditation Commission of the Accreditation Board for Engineering and Technology, Inc. (TAC of ABET)

Technology Accreditation Commission-Accreditation Board for Engineering and Technology, Inc. (TAC of ABET)

United States Professional Tennis Association, Inc.

Teacher Education Accreditation Council

Source: Academic Affairs

#### Academic Program

Construction Management, BS Animal Care Facility

COB Programs

Pharmacy

Residency in Ocular Disease at TLC Eye Care of MI

Residency in Ocular Disease, Battle Creek VA Med. Ctr.

Residency in Primary Eye Care & Ocular Disease, VA Northern Indiana Health Care Systems, Ft. Wayne

Optometry - O.D. - Full College

Printing Management, BS

Legal Studies

Dental Hygiene

Optometry - Residency in cornea & contact lenses

Pharmacy Practice Residency w/ Emphasis in Managed Care Pharmacy Practice Residency w/ Emphasis in Community Pharmacy Heavy Equipment Technology, AAS Medical Records Administration (MRA)

Medical Records Technology (MRT)

Respiratory Care Social Work Program Surveying Engineering, BS

Facilities Management Radiography Nuclear Medicine

Criminal Justice

Criminal Justice

Music Industry Management

Clinical Laboratory Sciences

Medical Technology

Medical Laboratory Technology

Nursing--BSN and MSN Program

Recreation Leadership and Management

Professional Golf Management

Automotive Engineering Technology

Automotive Service Technology

Mechanical Engineering Technology (AAS and BS programs) Electrical/Electronic Engineering Technology, BS

Professional Tennis Management School of Education

#### STUDENT COSTS

The average annual cost for a Michigan resident to attend Ferris (based upon 2009-10 rates) including tuition, room and board, fees, estimated academic and personal expenses, is \$21,684.

2009-10 Costs	Semester	Year
Undergraduate (Michigan Resident)	<b>* * * *</b>	<b>*</b> • • • • •
Tuition	\$ 4,740	\$ 9,480
Room & Board	\$ 4,470	\$ 8,940
Sub-Total	\$ 9,210	\$ 18,420
Books & Supplies (estimate)	\$ 550	\$ 1,100
Personal Expenses (estimate)	\$ 1,001	\$ 2,002
Refundable Fees *	\$ 81	\$ 162
Total Expenses (estimate)	\$ 10,842	\$ 21,684

\*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.

#### Tuition

<b>Full-Time Student</b> (15 credits) Undergraduate (non-resident) Undergraduate (MSEP*)	\$ 8,385 \$ 7,110	\$ 16,770 \$ 14,220
<b>Part-Time Student</b> Undergraduate Michigan Resident Undergraduate (non-resident) Undergraduate (MSEP*)	\$ 316 p/credit \$ 559 p/credit \$ 474 p/credit	
<b>Graduate Student</b> Michigan Resident Non-Resident & MSEP	\$ 425 p/credit \$ 637 p/credit	
<b>Professional Student</b> Michigan Resident Non-Resident	Pharmacy \$ 504 p/credit \$ 757 p/credit	Optometry \$ 514 p/credit \$ 771 p/credit
<b>Family Apartments</b> One Bedroom Two Bedroom Two Bedroom (Townhouse) Three Bedroom (Townhouse)	12-Month Contract \$ 8,385 \$ 7,110 \$ 10,536 \$ 11,520	
<b>Optional Meal Plan</b> Room & Board (12-meal plan) Other meal plans available for nontraditional and de	\$ 8,540 eluxe halls.	

\*Students are eligible for the MSEP (Midwest Student Exchange Program) rate if they live in one of the following states: Illinois, Indiana, Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota & Wisconsin. This tuition-reduction program is not available for students enrolled in Doctor of Optometry, and Doctor of Pharmacy programs.

#### KENDALL COLLEGE OF ART AND DESIGN OF FERRIS STATE UNIVERSITY

#### 2009/2010 Tuition & Fees

#### Tuition

Resident Undergraduate Studio per Credit Hour	\$613
Resident Undergraduate General Education per Credit Hour	\$316
Non-Resident Undergraduate Studio per Credit Hour	\$920
Non-Resident Undergraduate General Education per Credit Hour	\$474
Graduate per Credit Hour	\$685
Dual Enrollment per Credit Hour	\$214
	(\$624 per class)

#### **Tuition Summary**

	Resident	Resident	Non-Resident	Non-Resident	
	General Ed.	<u>Studio</u>	General Ed.	<u>Studio</u>	Graduate
Per Credit Hour:	\$316	\$613	\$474	\$920	\$685
3 credits	\$948	\$1,839	\$1,422	\$2,760	\$2,055
6 credits	\$1,896	\$3,678	\$2,844	\$5,220	\$4,110
9 credits	\$2,844	\$5,517	\$4,266	\$8,280	\$6,165
12 credits	\$3,792	\$7,356	\$5,688	\$11,040	\$8,220
15 credits	\$4,740	\$9,195	\$7,110	\$13,800	\$10,275

#### **Related Fees**

Admissions Application Fee	\$30	Model Fee	\$75
Enrollment Deposit	\$150	Kendall Experience Fee	\$250
Sculpture/Woodworking/3D Studio Fee	\$150	Technology Fee 0+ Credits	\$150
Printmaking Class Fee	\$150	Student Life Fee	\$5
Digital Resource Level 1	\$50	Deferred Payment Charge	\$30
Digital Resource Level 2	\$100	Studio Space Fee (per semester)	\$300
Digital Resource Level 3	\$150	Studio Deposit	\$100
Metal/Jewelry Studio Fee	\$300	Locker Fee	\$30
Metal/Jewelry Design Fee	\$150	Transcript Fee	\$5
Late Paymer	nt Penalty -	- 2% Of Unpaid Balance	

Note: For Interior Design students taking KCID344 CADII, KCID319 Studio IV, there is an additional course CAP Dongle fee. The cost of the rental of the Dongle is \$175, which includes a \$50 rental fee and a \$125 deposit on the Dongle. This fee will be billed to your student account. When the Dongle is returned, undamaged, your account will be credited \$125.

#### **STUDENT AFFAIRS**

The division of Student Affairs provides a variety of services for students through the following departments: Birkam Health Center, Student Employment & Career Services, Counseling Center, Enrollment Services, Office of Multi-Cultural Student Services, 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, spiritual 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.

#### **FINANCIAL AID**

More than 83 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 \$145 million in student aid annually.

Financial aid is primarily based on financial need and is intended to assist students whose families lack the total resources needed to pay for college. Information on financial aid programs available at Ferris may be obtained by contacting the Office of Scholarships and Financial Aid at 1-231-591-2110 or via the Internet at www.ferris.edu and clicking on the Financial Aid link.

#### STUDENT EMPLOYMENT

The Student Employment Office is located in the Timme Center for Student Services. Our goal is to assist students in finding part time employment that will provide income while attending Ferris as well as help them learn transitional skills that will benefit them upon graduation. There are approximately 2,400 student employees on campus every year. In addition to helping students find jobs on campus we offer off campus job postings for area businesses. We participate in the Federal Community Service Work Study program that allows students to work in community based positions in the area such as the local food pantry, working as a reading tutor for local students, or the local recycling center. Students may also sign up for the Quick Cash program that puts them in touch with local residents who are looking to hire students for odd jobs such as yard work, painting, etc. More information on Student Employment can be found on our web page http://www.ferris.edu/admissions/financialaid/studemploy.html. Having a part time job while going to school is a great way to interact with others, learn valuable job skills and earn some spending money so you can keep your student loans to a minimum!

#### **CAREER SERVICES**

The Career Services Office assists students and alumni in preparing for and finding full-time employment, internships, and summer opportunities. We also assist employers who wish to recruit Ferris students by scheduling on-campus information sessions, posting job openings, and coordinating interview sessions.

Students/alumni have access to Bulldog Careerlink, which is a state-of-the-art internet-based software package that allows students to write resumes, upload their resumes into the FSU Resume Book database, search and apply for employment/internship opportunities and sign up for on-campus interviews and events. On-campus interviews take place both fall and spring semesters with approximately 120 employers participating per academic year.

Career Services takes part in many campus activities and holds many workshop sessions on a variety of job search techniques, all of which teach students at every academic level how to transfer their in and out of classroom experiences to the work world.

Every fall and spring the Career Services office sponsors a general job fair to assist students in connecting with employers who are hiring interns and full-time employees. These job fairs consistently bring 120+ employers to campus.

Students can register with Bulldog Careerlink and view a whole array of other career/employment-related information on our website at www.ferris.edu/careerservices. Walk-in assistance is available at the Career Services office in Rankin Student Center Room 135.

#### CAREER RESOURCES AT FSU

A Ferris State University career-oriented education is complemented by comprehensive educational planning and career counseling resources available from the Educational and Career Counseling Center (ECCC) which is staffed with licensed professional counselors. The ECCC is located on the 3<sup>rd</sup> floor of the Starr Building and provides a wide range of services for FSU students. See http://www.ferris.edu/eccc for more details of the services and programming offered.

#### EDUCATIONAL AND CAREER COUNSELING

Every undergraduate college has educational counselors to provide information on all of their academic programs in Ferris's undergraduate colleges. These counselors are located in the colleges of Allied Health Sciences, Arts and Sciences, Business, Education & Human Services, Engineering Technology and University College.

In addition to providing academic counseling, educational counselors in the Educational and Career Counseling Center (ECCC) located in STARR 313, help students to identify and overcome obstacles to their academic success through the identification of both learning preferences and an individual's approach to the college learning experience. ECCC also offers assistance in making career choices. While finding the right career depends on several factors, two strong influences are personality and interests. Students can receive information in these areas by completing the Myers-Briggs Type Indicator and the Strong Interest Inventory through the ECCC. A licensed counselor interprets the results with the student and provides information on careers that are aligned with the individual's personality, interests, values, and skills.

#### INFORMATION TECHNOLOGY SERVICES

A high-speed, wide-area network provides broad campus access to academic resources, the Internet, and other computing resources such as FLITE library. Each of the 3,000 residence hall rooms and University apartments has network connections. 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. Student Technology Services provides installation of network cards and computer support to students for a fee. Copies of the Microsoft software Office 2003 Professional, FrontPage 2003, Windows XP Professional, Visual Studio Professional, and Office for MAC are available for a \$25.00 per year blanket license fee and \$10.00 per copy of the software.

The University operates a Nortel Private Branch Exchange for voice services. Remote data access to the Internet and campus facilities is available for all faculty, staff, and students. Fiber optic, broadband, twisted pair, and wireless networks are utilized to provide services for voice, data, and video. I-mail 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. The University portal, My FSU, links products such as Student, Faculty, and Employee Web Services with capabilities of the Internet to create a customized campus experience.

#### **CAMPUS MEDIA**

Ferris offers students a variety of media, including a campus newspaper and local television cable system (Channel 22). *The Torch*, which is published weekly, informs students of University news, events, and other campus-related issues. FSU-TV Cable 22 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.

#### 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 student athletes 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 Office of International Affairs "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.

Entertainment Unlimited, the campus programming board, is responsible for coordinating more than 30 student-produced events each year including comedy shows, films, novelties and live contemporary music performances. Entertainment Unlimited also programs the Student Speaker Series which brings 6-8 speakers to campus each year. The Music Industry Management Association helps students get experience behind the scenes of producing live campus entertainment through their annual Autumn Alive Concert and Delta Chi Fraternity does the same with their annual January Jams Concert.

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

FLITE opened on March 12, 2001, as a premier research facility integrating modern technology with traditional information resources. Designed for flexibility and versatility, FLITE continues to adapt to the world's advancing digital age. The Library houses 195 public computers (185 PCs and ten Macs, which includes a Mac Design Center of eight computers loaded with design software), approximately 1,000 ports to accommodate laptop access and future expansion, wireless connectivity, seating for 1,300 visitors, and 54 individual and group study rooms. Among its customer-service-oriented attributes, FLITE contains an extended-hours study area, a family study room for visitors accompanied by children, and a food court with vended beverages and snacks. Students using FLITE have access to laptop computers and scanners. An adaptive technologies laboratory facilitates the learning and research of students requiring special accommodations.

FLITE serves as a gateway to a variety of information resources available both on-site and off-campus in print and digital formats. FLITE houses a collection of more than 350,000 volumes and provides access to online databases, reference resources, and more than 45,000 electronic journals, newspapers, and magazines. FLITE is a Federal Depository Library for U.S. Government Documents and a Patent and Trademark Depository Library. The Library's online catalogs and digital resources are available through the FLITE Website at http://www.ferris.edu/library/. Interlibrary loan and document delivery services are offered to all faculty, staff, and students, including distance-education students, allowing users access to an immeasurable number of additional resources. Faculty, staff, and students can receive help using these resources by phone, email, or real-time chat reference service, submitting electronic forms via the Website, or in-person at the Reference Desk in FLITE. Students and faculty can also request reference and research assistance from subject specialist librarians. Faculty can also search and reserve titles in the "Media Booking" collection, which includes media resources purchased by FSU for in-classroom use.

FLITE takes full advantage of advanced technologies to expand opportunities for teaching and learning. The Library contains four instructional studios equipped with 20 to 30 computer stations, an instructor's workstation, sound and projection equipment, TV/VCR, and DVD. One studio is a "smart classroom" and includes a docucam. Additional equipment such as smart boards, laptop computers, and wireless microphones are available upon request. The instructional studios allow librarians and other faculty to teach the information seeking and critical thinking skills necessary to evaluate information resources. The information literacy program starts with the basics in the Ferris State University Seminar (FSUS) courses and provides instruction in library use and research to classes upon request of instructors. In addition to instructional studios, FLITE also contains six seminar rooms of various sizes to accommodate library instruction classes, meetings, and professional development activities.

The FSU Media Production Center is a part of FLITE. The Mission of Media Production is to provide assistance to faculty, staff, and students in the design, development, implementation, and distribution of media-related resources in support of Ferris instruction and activities. Activities range from videography to graphic design and production to creating DVDs from slide collections. FLITE also houses the Office for Multicultural Student Services and the International Center.

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

#### 2008-2009 Statistics

#### Services - July 2008 to June 2009

Hours open	99.5/week
Door count	455,037
Average daily attendance	1,360
Circulation (not including reserves)	24,712
Reserve circulation	4,411
Study room checkouts	27,814
Seminar room bookings	2,506
Library instruction sessions	385
Reference questions	4,799
Interlibrary borrowing	10,779
Interlibrary lending	9,801
Titles catalogued	25,915

#### Access/Holdings - July 2009

Total print volumes (books and bound journals)	325,128
Periodical subscriptions (print and microform)	659
Periodical titles available electronically	ca. 45,000
Catalogued electronic books	78,234
Information resource databases	131
New monograph titles purchased	3,452
Archival holdings (cubic feet)	2,055
Public computers	195

Source: LIS

#### GIFTS TO THE UNIVERSITY

Private giving to the University in fiscal year 2009 totaled \$5,626,648 including cash contributions of \$3,582,950 and in-kind gifts of \$2,043,698.

#### Contributions may be made in many ways:

- 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 honor of individuals
- · Gifts through naming Ferris State University as a beneficiary in estate plans

#### Donor societies recognize extraordinary generosity:

- Woodbridge N. Ferris Society: \$1,000,000 cash or in-kind gifts
- Helen Gillespie Ferris Society: \$750,000 cash or in-kind gifts
- Abigail Timme Smith Society: All planned gifts \$35,000 or more
- Legacy Society: \$500,000 cash or in-kind gifts
- Crimson and Gold Society: \$1,000 cash or in-kind gifts from graduates of 5 years or less
- Phoenix Society: \$100,000 in cash or in-kind gifts
- Old Main Society: \$50,000 cash or in-kind gifts
- Founder's Society: \$25,000 in cash or in-kind gifts
- President's Society: \$10,000 in cash or in-kind gifts
- Dean's Club: Annual gift of \$500-\$999 with funding designated to a specific college or program
- · Carillon Society: \$250,000 cash or in-kind gifts

#### Athletic booster clubs help student-athletes:

- **Bulldog Club**: Gifts are designated to support athletic programs. Top Dog \$1,000, Coach \$500, Captain \$250, Booster \$100, Friend \$50
- Blueline Club: Gifts are designated to support the varsity hockey program. Hobey Baker \$1,000+, All American \$500-\$999, All Conference \$300-\$499, Captain \$100-\$299, Member \$50-\$99
- 6<sup>th</sup> Dawg Club: Gifts are designated to support the women's basketball program. All-American \$250+, GLIAC All-Conference \$100-\$249, FSU Team Member \$25-\$99.
- **Diamond Dawg Club**: Gifts are designated to support the softball program. Champion \$1,000+, Coach \$500-\$999, Captain \$300-\$499, Gold \$150-\$299 and Crimson \$50-\$149.
- **Gridiron Club**: Gifts are designated to support the football program. Champion \$1,000+, Gold \$500-\$999 and Crimson \$150-\$499
- **Rebounders Club**: Gifts are designated to support the men's basketball program. Company/Community Member \$250+, Member Plus \$100-\$249, Individual Member \$25-\$99.
- **The Gallery**: Gifts are designated to support the men's and women's golf teams. All-American \$300+, All-Conference \$150-\$299, Team Player \$50-\$149.

#### HOUSING

Living on campus has proven to foster better student success. From the most convenient access to all that campus has to offer to fostering a fuller engagement in the learning process, students who live on campus consistently succeed. Ferris State University residence halls provide environments that are clean, comfortable, safe and conducive to supporting the academic mission of the University. Living in the residence halls enhances and completes the learning that occurs at the University.

Student's growth is further enhanced through exposure to other points of view, experiencing diverse populations and living in a community of peers. Living with others helps residents learn coping skills and experiment with responsible decision-making in a safe environment.

A variety of housing and dining options exists to allow students the opportunity to create the environment in which they feel most comfortable. Options include computer labs in several halls and internet connections in each residence hall room, a choice of private rooms, health, wellness and substance-free living, the first-year experience and many other themed housing opportunities. Cable television connections are provided in each room with access to numerous channels including movie channels. Washers and dryers are located on virtually every floor. Students are provided telephones with individual long-distance access codes for personalized billing of long-distance charges. Local and on-campus calling is free. Mail is delivered to each residence hall lobby and express delivery, flowers and packages are delivered to the hall front desk. Board games, large screen televisions and hall-sponsored activities are available in each residence hall lobby. A laser printer is available via the network from most students' rooms for printing at the front desk.

Living in the residence halls is an educational endeavor. Professional and student paraprofessional hall staffs are trained to provide social and educational programming aimed at building cohesive communities on each floor which we call "houses." While hall staffs are in place to assist in maintaining community standards, assist students in their transition to college, provide individual assistance as needed as well as making referrals to appropriate campus resources, residents are reminded that maintaining community standards is a shared responsibility. As a member of a community, each resident is expected to adhere to community standards and take steps to maintain the positive community atmosphere most suited for academic excellence. Students are encouraged to take an active role in the governance of their living environments, including making decisions regarding the use of social activity funds. In addition, student governance in the residence halls helps shape residence hall policy and provides a means by which student opinions can be heard. Leadership experience gained through these opportunities proves invaluable in the eyes of future employers.

The University apartment community consists of the west campus townhouses, and the east and south campus apartment complexes. The west campus complex has 150 two-bedroom and 50 three-bedroom unfurnished townhouses which are designed to provide a neighborhood atmosphere for all students. Fully accessible townhouses are also available for students with disabilities in which the entire living area is on the ground floor, including laundry facilities.

The east and south complexes consist of 88 traditional one-and two-bedroom units. They are designed for single students and have laundry facilities in each building.

All apartments are within walking distance to classes and provide computer network connections to access the Internet, FLITE library and the University mainframe. Telephone 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, community and children's programs are held.

Learn more of what Housing has to offer on line at http://www.ferris.edu/htmls/studentlife/reslife/

#### CORPORATE & PROFESSIONAL DEVELOPMENT Division of the College of Engineering Technology

Ferris State University's Corporate & Professional Development (CPD) has been involved in partnerships to help businesses and industries with solutions to training, certification, custom assessment & gap analysis, product development, grant services, and consulting/applied research needs since 1984. More than 2,000 companies have taken advantage of the skills and facilities offered for training or testing, and over 150,000 participants in over 1,000 offered titles/projects have been served. CPD is known for its ability to partner with business and industry clients, associations, and other providers to tackle issues related to custom training, process consulting, product development, 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 CPD to create the proper partnership between the company, FSU faculty and staff, outside resources, and students to complete the project goals.

CPD offers custom assessment and technical training solutions to business and industry-specific problem areas, products, processes, and equipment to provide a return on investment of training dollars. Training can be delivered at the training facilities located at the main campus complex in Big Rapids, the Grand Rapids Campus, any of Ferris' Regional Centers, at the company's plant site, or company selected offsite. CPD training facilities are air conditioned and equipped with state-of-the-industry audiovisual equipment. Computers, projection systems and related equipment may be provided and interactive television programming is possible. Training on hundreds of technical, safety & health, business, science, and supervision/leadership topics can be provided. Training may also involve participant assessment, certification, CEU's, and credit conversion as required.

With changing world needs, CPD is investing in new offerings for the community it serves through an Energy Efficiency Center & Annual Michigan Energy Conference, as well as activities in product innovation and entrepreneurship. CPD has invested in the future of training by creating the ability for development of computer interactive training for business and industry (custom CD-ROM, interactive television or internet delivery as well as traditional lecture and application labs).

In order to keep costs down (through long-term delivery methods) and keep training value high (while providing a customized training program) CPD creates custom or standard training modules. These modules utilize computer interactive theoretical training combined with hands-on applied training for a blended teaching approach. This type of training has been successfully completed for Evart Products - Textron to teach plastic injection mold operation, D-M-E Co., Inc. to teach injection mold base technology, custom automated production assembly line training for FIAMM Tech., Inc., and Rubber Processing Operator training nationally for the Rubber Manufacturers Assoc., industry- wide "Manufacturing Safety & Health Training," "Binocular Indirect Ophthalmoscope" training for optometrists, and "Material Handling Safety" in the plastics industry.

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 CPD's offerings. Good examples of certification are: the national training and assessment program developed for the Rubber Manufacturers Association, Molding Operator training packages; international certification tools for the United Assoc. of Journeymen and Apprentice Plumbers & Pipe Fitters of the U.S., Panama, and Canada; national certification for the Electrical Generating Systems Assoc.; as well as many custom certifications for private industries. In the area of grant writing services, CPD has been successful in helping gain support for industrial and business projects through state Economic Development Job Training, Michigan Works Incumbent Worker, Small Business Investment Research and Michigan Dept. of State grants. In the past ten years, CPD has managed over \$3.25 million in grants. Through the State Workforce Commission-Economic Development Job Training Grants, eighteen companies have obtained a total of over \$1,488,000 in grants to provide needed training to upgrade their workforce. The providing of delivery services has also been completed in partnership with many community college held grants.

Corporate & Professional Development provides custom and institute-based training and certification; grant writing services, computer interactive training, applied research, manufacturing consulting, and assessments to meet the needs of business and industry.

CPD can also assist businesses, industries, and individuals in the development and refinement of new product/process ideas. Third-party validation studies can be performed to prove client claims on their products.

The Corporate & Professional Development Center is located at 1020 Maple Street, Building Suite 101. Phone 231-591-5819, Toll free 866 -880-7674, Fax 231-591-3539. Website www.ferris.edu/cpd

#### COLLEGE OF PROFESSIONAL AND TECHNOLOGICAL STUDIES

In the early 1970s, Ferris State University opened the Office of Continuing Education on the Big Rapids, MI campus. At that time, the office focused on the development and delivery of non-credit, continuing education programs, institutes, and camps. In the late 1970s, the offering of degree programming was added to its operation and the first off-campus location was opened in Traverse City, MI.

In 1983 the unit was reorganized as the Gerholz Institute for Lifelong Learning (GILL) and then changed again in 1998 to the University Center for Extended Learning (UCEL). Other early off-campus sites included Dowagiac in 1978 and Grand Rapids that began operation in the early 1980s. The Grand Rapids location, dubbed Ferris-Grand Rapids, operated as a standalone campus and, for a short time in the late 1990s, oversaw the operations of the Dowagiac, Jackson, and Muskegon sites before oversight for those locations reverted back to UCEL.

In 1999, the College of Professional and Technological Studies (CPTS) was established on the Grand Rapids campus with the mission to serve the area through the development and delivery of academic programs that met the specific needs of that area's business, industry and the community at large.

In 2007, CPTS and UCEL operations merged to bring cohesion and economy to the operations that serve the needs of more than 5,000 off-campus and online students each year.

Today, CPTS delivers more than 50 career-focused professional development certificates, associate, bachelor, and master degrees through a network of 19 locations - all aimed toward helping students advance toward their career goals. Students, many of whom are working adults, find earning their degree convenient with classes that fit within their busy schedules. Programs are offered in direct response to needs identified in communities throughout the state, often in partnership with the local community college.

In addition to academic programming, CPTS operates the Conference and Professional Services (CPS) office. The CPS team provides conference design and development consultation services that include planning, strategy, and implementation. To help ensure that programs succeed, they assist with marketing and promotion, financial management, contracts, registration, site selection, facilities arrangements, on-site services, and evaluations.

More information about the College of Professional and Technological Studies can be found online at http://cpts.ferris.edu.

#### KENDALL COLLEGE OF ART AND DESIGN OF FERRIS STATE UNIVERSITY

Kendall College of Art and Design began in 1928 through a generous endowment provided by Helen M. Kendall as a memorial to her husband, David Wolcott Kendall, known as the Dean of American Furniture Designers. Helen Kendall envisioned a school whose graduates would be leaders in the world of art and design, and throughout history, Kendall College of Art and Design has prepared generations of students for careers as professional artists and designers. In addition, Kendall College of Art and Design is an active partner with the community, annually providing more than 2,000 children and adults with the opportunity to pursue courses in art and design through one of the richest and most varied continuing studies programs in the United States.

In 1996, the Board of Trustees of Kendall College of Art and Design voted to merge Kendall with Ferris State University, a process that was completed in December 2000. In combining these two distinctive institutions, the Boards of both Kendall and Ferris have forged a union that offers students the educational opportunities and strengths of each institution.

The mission of Kendall College of Art and Design of Ferris State University is to educate its students to be leaders in the arts by nurturing creative and intellectual excellence, to promote in its students an awareness of social responsibility, to provide a dynamic professional environment, to move the institution toward national prominence, and to support institutional integrity through resource development.

As part of Ferris State University, Kendall College of Art and Design is accredited by:

The Higher Learning Commission Of the North Central Association of Colleges and Schools 30 North LaSalle Street, Suite 2400 Chicago, II 60602 800.621.7440

Kendall College of Art and Design of FSU is an accredited institutional member of: The National Association of Schools of Art and Design 11250 Roger Bacon Drive, Suite 21 Reston, VA 22090 703.437.0700

Kendall's Interior Design program is accredited by: The Council for Interior Design Accreditation 60 Monroe Center NW Grand Rapids, MI 49503-2920 616.458.0400

Kendall College of Art and Design of Ferris State University are authorized under the laws of the State of Michigan to grant:

#### Bachelor of Fine Arts in:

Art Education with K12 Art Education Certification Digital Media-Digital Illustration, 2D Animation, 3D Animation, Motion Graphics, or Interactive Design Drawing Fine Arts Printmaking Furniture Design Graphic Design Illustration Industrial Design Interior Design Metals/Jewelry Design Painting Photography Sculpture/Functional Art **Bachelor of Science in:** Art History-Studio Academic **Master of Art Education Master of Fine Arts in:** Drawing Painting Photography Printmaking

#### 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 College of Professional and Technological Studies and the Corporate & Professional Development Center.

**Arts and Sciences Commons** (1996) - houses Arts and Sciences faculty and administrative offices, the Card Wildlife Education Center, the Math Science Technology Center, and features "The Visionary," a mural - one of the largest of its type in the world - depicting the history of FSU, and the Writing Center which provides peer tutoring to assist students with writing and study skills. This building connects the Science and Starr Buildings.

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

**Bishop Hall/College of Education** (1967) - Built as a residence hall, it was remodeled in 1986 to house the College of Education & Human Services administrative offices and classrooms. Tot's Place is also located in Bishop.

**Business Building** (1970) - The College of Business houses classrooms and computer labs (Mac, PC, and Networking), as well as administrative and faculty offices. The facility also includes an auditorium that accommodates in excess of 200.

**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.

**Ferris Library for Information, Technology, and Education (FLITE)** (2001) - Located in the heart of the main campus, FLITE features a variety of work and study spaces, including an information commons, 4 instructional studios, 6 seminar rooms, 44 individual and group study rooms, a reading room, and an extended hours study area, all with wireless access capability. FLITE has a total seating capacity of 1,300, more than 350,000 total volumes (books and periodicals), and 195 public computers. The FLITE webpage provides access to a broad collection of electronic databases, documents, books and journals. FLITE is a U.S. Government Documents Depository, a Patent and Trademark Depository Library for western lower Michigan, and a depository for the U.S. Bureau of the Census. FLITE also houses the International Center and the Media Production Center.

**G. Mennen Williams Auditorium** (1961) - This facility houses FSU's theater program and also serves as the major multipurpose auditorium for the FSU campus. With seating for 1,644, Williams Auditorium hosts musical, dramatic, cultural, and convocation events throughout the year. It also is available for public rental use when scheduling allows.

**Granger Center for Construction & HVACR** - The Granger Center for Construction and HVACR is a state-of-the-art facility that features an interactive learning center where all structural steel, process piping, mechanical systems, and electrical systems are exposed or behind glass. Laboratory facilities provide a practical, "hands-on" experience using an extensive array of sophisticated equipment in up-to-date laboratories devoted to testing and solving problems students are likely to encounter in the field.

**Heavy Equipment Center** (1987) - A 53,000-square-foot building accommodating students in the 2 and 4-year heavy equipment technology programs. The HEC building is the largest facility in the country dedicated to educate and train graduates for entry into the heavy equipment industry workforce; additionally, it is home to the Heavy Equipment Service Engineering Technology B.S. Degree, the only one of its kind in the US.

**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.

**Interdisciplinary Resource Center** (1969, renovated 2007) - Contains one large lecture hall seating 120, six classrooms with state of the art teaching technology seating 30-50, television studios, and the Faculty Center for Teaching and Learning office suite that includes two computer training rooms. The second floor houses faculty from the College of Business.

**Katke Golf Course** (est. 1974) - Katke is a full service 18-hole championship golf course that measures 6,729 yards (slope rating 130) from the back tees, 6,174 (slope rating 124) from the middle tees and 5,355 (slope rating 124) 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 chipping area and bunker for greenside or fairway bunker shots and 2 practice greens with over 15,000 square feet of space. 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 with excellent views back to campus. The clubhouse facilities include the Founders Grille Restaurant which features burgers, sandwiches and a wide selection of appetizers; a 1,000 square foot multi-purpose room that holds up to 75 people 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 on the far west point of campus.

**McKessy House** (1989) - McKessy House, resembling an Old English cottage on Cedar Street, north of Williams Auditorium, was purchased by Ferris State University in 1989 as a result of a generous gift from Gerald McKessy, a 1929 graduate of Ferris' college preparatory program who went on to graduate from the Detroit College of Law in 1933. Mr. McKessy was a Charter Member of the Presidents' Club, a member of the Phoenix Society, a founding father of the Alumni Foundation, a 12-year member of the Board of Directors of the Alumni Association and a recipient of the Distinguished Alumnus Award in 1971 for the generous donation of his time and talents to Ferris State University. Mr. McKessy donated stock, the proceeds of which were used to buy the house, barn and two acres that is now utilized as parking and additional Arts and Sciences classroom space. Mr. McKessy's gift also made it possible to remodel the house which is currently occupied by the Division of Governmental Relations and General Counsel. This division is responsible for governmental and community relations, legal affairs, equal opportunity, and labor relations.

Michigan Art Walk (1996) - The Michigan Art Walk is an ongoing project 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 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. The unveiling of "Escape," an outdoor sculpture by R. Farrington Sharp, on October 17, 1997 continued the project, along with the side panels of "The Visionary" which 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. Lois Teicher's functional piece, "Bench With Three Deep Seats," was dedicated on June 14, 2000. "Ferris Arch," a limestone sculpture by Kenneth Thompson, was dedicated October 10, 2001. Mark Chatterley's "Journey to the Body Collective", a flying wall sculpture located in the reading room at FLITE, was dedicated on October 29, 2002. Robert Barnum's "Of Thought and Reason," a 130-foot-long, 10-foot-tall painting on canvas located in FLITE's Extended Study Area was unveiled on August 28, 2003. Ray Katz' "Celebration," a large-scale metal sculpture, was unveiled September 3, 2004. The Art Walk pieces can be viewed on the Ferris website along with information about the artists.

**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) which 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.

**National Elastomer Center for Plastics and Rubber Technology** - The Ferris Plastics and Rubber program is the largest and most respected undergraduate program in the United States. The Plastics B.S. program was started in 1982 and continues to fill a great need in the growing plastics industry for technically trained personnel. Ferris graduates gain immediate status as recognized technical leaders. This innovative program provides students with a background that includes topics such as processing, material testing and properties, and mold and product design. Classes emphasize hands-on learning, using the same type of equipment that is currently used in industry. The Plastics building was expanded in 1998, and renamed the "National Elastomer Center" to include educational space for the new Rubber degrees. The Rubber program is a unique educational experience with graduates being sought after by the rubber industry. Coursework follows the original plastics degree in processing, testing, and design but also includes rubber compounding. The plastics and rubber industry has shown support for the Ferris programs by sponsoring the construction of the Plastics Building in 1987 and the expansion in 1998 with funding for equipment and supplies, providing job experience by employing our students for summer internships and finally hiring our graduates.

**Pennock Hall/Michigan College of Optometry** (1968) - Built as a residence hall, it was adapted in 1977 to serve as the home for the Michigan College of Optometry at FSU and the University Eye Center.

**Pharmacy Building** (1972) - Designed to house all on-campus 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 Midland sculptors James S. Hopfensperger and Joan Hopfensperger-Most was dedicated on April 30, 1999. It is on display in the Ferris Library for Information, Technology, and Education (FLITE).

**Racquet Facility** (acquired in 1980) - The facility offers 4 indoor tennis courts, 10 outdoor hard courts, 2 outdoor clay courts, indoor racquetball, cardiovascular and free-weight equipment, aerobic and fitness classes, tanning booths, tennis lesson programs, rental equipment and a full-service tennis pro shop. This facility serves intramural and intercollegiate athletes, faculty/staff, students and the general public.

**Rankin Center** (1957) - considered the "campus living room," is the center of student campus activities. The Student Center provides a wide variety of services and activities to meet the interest and needs of students, faculty, staff and guests of the University. Among the activities available are billiards, table tennis, and video games. Also offered are a television lounge, computers, information center, Seattle's Best Coffee Shop, Quizno's Subs, Westview Student Dining, James L. Lundberg Bookstore, fine arts gallery and a variety of conference rooms. Offices for student organizations include The Student Government of FSU, Entertainment Unlimited (programming board) and *The Torch* (student newspaper). On the administrative side, there are offices for Student Affairs, Student Conduct, Residential Life, Student Activities, Catering Services, and the Student Center.

**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, John and Rhea Smith Greenhouse, and Ritz Reading Room.

**Starr Building** (1961) - Completely renovated in 1995, students now enjoy new furnishings, state-of-theart instructional equipment, multimedia labs, study rooms and lounges. It is FSU's largest general classroom building and houses the Educational and Career Counseling Center including services for students with disabilities; Williams Auditorium, where dozens of live performances and special events are offered each year; and The Jim Crow Museum, a privately donated collection of American racist memorabilia artifacts.

**Student Convocation Center/Wink Arena** (1999) - This 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 pro shop, concession stands, and a display for the Bulldog Hall of Fame. This new center serves as the home for the FSU men's and women's basketball programs, and is also used for commencement exercises, major concerts, and special events.

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

**Swan Technical Center** (1966) - This building contains many classrooms and laboratories designed specifically for engineering technology instruction. The building also contains offices of several College of Engineering Technology program coordinators and directors.

**Timme Center for Student Services (CSS)** (1967) (Renovated 2002) - As the official "welcome center" for the University, the Timme Center for Student Services (CSS) serves as a one-stop service center in which students can register for classes, obtain financial aid and housing information, request transcripts, pay bills, and inquire about student employment opportunities. Highlights of Timme CSS include a glass atrium that extends the full height of the eastern side of the building and a second atrium facing State Street, providing natural sunlight and openness for the building. Formerly the campus library, the Timme CSS is a place of diversity, art, history and service. The First Floor houses the Financial Aid, Business, and Student Employment offices; the offices of Admissions and Records, Enrollment Services, Academic Senate, & Institutional Research are on the Second Floor. The Third Floor features a display of Ferris historical memorabilia, as well as houses the offices of the President, Provost & Vice President for Academic Affairs, Chief Diversity Officer, Budgetary Planning and Analysis, and the Testing Office. The carefully chosen combination of offices and services provides a wonderful welcome to all constituents in the middle of campus.

**Tot's Place** (instituted 1987) - Located on the first floor of Bishop Hall, Tot's Place Child Development Center is a full service child care center providing educational programs for children of FSU students, faculty/staff, and the surrounding community. Tot's Place also serves as a laboratory for many FSU academic programs.

**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.

#### FERRIS STATE UNIVERSITY CALENDAR

Fall Semester, 2009	
Aug. 26-28	Registration
Aug. 31	Classes begin
Sept. 7	Labor Day - no classes
Oct. 26	Mid-term grades due
Nov. 4	Last day for approved unqualified W grade
Nov. 25	Thanksgiving recess begins
Nov. 30	Classes resume
Dec. 11	Last day of classes
Dec. 14	Examination week begins
Dec. 18	Last day of examination week
Dec. 19	Fall Commencement
Spring Semester, 2010	
Jan. 6-8	Registration
Jan. 11	Classes begin
Jan. 18	Martin Luther King Day - no classes
Mar. 6	Spring recess begins
Mar. 8	Mid-term grades due
Mar.15	Classes resume
Mar. 25	Last day for approved unqualified W grade
Apr. 1	Mid-term break begins - no classes
Apr. 5	Classes resume
Apr. 30	Last day of classes
May 3	Examination week begins
May 7	Last day of examination week
May 7 & 8	Spring Commencement
Summer Semester, 2010	
May 18	Registration
May 18	Classes begin
May 31	Memorial Day - no classes
July 5	Independence Day recess - no classes
July 8	Last day for approved unqualified W grade
Aug. 11	Last day of summer semester classes
Fall Semester, 2010	
Aug. 25-27	Registration
Aug. 30	Classes begin
Sept. 6	Labor Day - no classes
Oct. 25	Mid-term grades due
Nov. 3	Last day for approved unqualified W grade
Nov. 24	Thanksgiving recess begins
Nov. 29	Classes resume
Dec. 10	Last day of classes
Dec. 13	Examination week begins
Dec. 17	Last day of examination week
Dec. 18	Fall Commencement

#### **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. The toll free number is 800-433-7747. 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
College of Pharmacy	591-3780
College of Professional & Technological Studies	231-591-2340
College of Technology	591-2890
Kendall College of Art & Design	616-451-2787
Michigan College of Optometry at FSU.	591-3700
University College	591-2428

#### **Student Services**

Admissions & Records	591-2100
Birkam Health Center	591-2614
Business Operations	591-2125
Career Services	591-2685
Institutional Research & Testing	591-3628
Orientation	591-2100
Residential Life (Housing)	591-3745
Student Employment	591-2010

#### General

Alumni Relations	. 591-2345
Athletic Department	. 591-2860
FLITE Library	. 591-3500
Public Safety	. 591-5000
Rankin Student Center	. 591-5916
Student Activities	. 591-2606
University Advancement & Marketing	. 591-3815

Kendall College of Art & Design	616-451-2787
Admissions	EXT 1107
College Counselor	EXT 1136
Enrollment Management	EXT 1113
Financial Aid	EXT 1112
Library	EXT 1122
Registrar	EXT 1141

#### College of Professional & Technological Studies (Off-Campus Offerings):

Big Rapids	. 231-591-2340
Grand Rapids	. 616-643-5737

#### EDUCATIONAL GRANTS AND SCHOLARSHIPS

2009-2010	FIRST-TIME FRESH	MAN SCHOLARSHIP	S
<b>Scholarship</b>	# Awarded	Total Amount	Average Award
Founder's	33	\$307,620	\$9,321
President's	49	\$269,500	\$5,500
Dean's	376	\$1,128,000	\$3,000
Residential Life	192	\$384,000	\$2,000

#### **FEDERAL**

Academic Competitiveness Grant (ACG) National Science and Mathematics Access to Retain Talent Grant (SMART) Teacher Education Assistance for College and Higher Education Grant (TEACH) The Federal Pell Grant The Supplemental Educational Opportunity Grant

#### **STATE**

Gear Up Grant KCP Future Faculty Fellowship Michigan Competitive Scholarship Michigan Merit Award Michigan Nursing Grant Michigan Nursing Scholarship Tuition Incentive Program (TIP)

#### **INSTITUTIONAL**

Ability Scholarship Academic Opportunity Scholarship Athletic Grants (Individual Sports) COB Leadership Scholarship College of Business Scholarship Community Based Scholarship COT Student Kickoff Award Dean's Scholarship **Detroit Compact Scholarship** Detroit Public Scholarship Doctor of Pharmacy Scholarship Entertainment Unlimited Scholarship Ferris Achievement Scholarship Ferris Grant Ferris Support Grant Founder's Scholarship FSU Native American Tuition Waiver Honors Residential Life Scholarship Intensive English Scholarship International Transfer Scholarship Kelso-Battle Scholarship Kendall Assistance Grant Military Veteran's Scholarship Non Resident Transfer Scholarship Phi Theta Kappa Scholarship President's Invitational Scholarship President's Scholarship Pro Start Scholarship PTM Scholarship Residential Life Scholarship Skills USA Scholarship Study Abroad Scholarship Transfer Academic Achievement Scholarship Transfer Academic Excellence Scholarship Transfer Residential Life Scholarship Wade McCree Scholarship Wenrich Tuition Scholarship

#### EDUCATIONAL GRANTS AND SCHOLARSHIPS

#### **GRANTS AND SCHOLARSHIPS**

1968 Football Scholarship A. Cramer Memorial Scholarship Abbott Laboratories Scholarship ACCA Past Presidents Council Scholarship AITP Scholarship Alton/Evelyn Brayton Scholarship Alumni Association Legacy AM Welding Society - Detroit Scholarship AM Welding Society-District Eleven Scholarship AM Welding Society-Miami Scholarship AM Welding Society-National Named Scholarship AM Welding Society-Saginaw Scholarship AM Welding Society-West MI Scholarship American Asoc. of HTG, REF and A/C Eng. Scholarsh American Foundation for Vision Awareness Scholarshi American Hotel Foundation Scholarship American Photo Marketing Scholarship American Professional Estimators Scholarship American Society for Quality Control Scholarship Amerikam Scholarship Amy Ament Award Andrea L. Warfield Memorial Endowed Scholarship Anne Szabunia Memorial Scholarship AOA Advantage Scholarship AOF Carl Zeiss Vision Fellowship Applied Math/Actuarial Science Scholarship Army ROTC Scholarship Arnold & Carolyn Johnson Scholarship ASHP Student Leadership Award Association of Golf Exhibitors Automotive Aftermarket Industry Scholarship Barbara Chapman International Study Barnes & Noble Scholarship Barry Barratt Scholarship **BCI New OD Scholarship** Bel-Aire HVACR Scholarship Big Rapids Garden Club Scholarship Bill & Lynne Scheible Scholarship Bingman Scholarship Blanche Arnold Scholarship Board of Nursing Scholarship - MSN Board of Nursing Scholarship - RN Boerma Eagle Scout Scholarship Brian & Grace Brown Scholarship Brian Chapman Memorial PGM Scholarship Brian McDonald Scholarship Brudy Memorial Pharmacy Scholarship **Business Student Assistance Scholarship** C. Alan Tressler Memorial Scholarship Fund Cadillac Area Human Association Scholarship Canadian Collection Scholarship Canadian Lakes Garden Club Scholarship Canadian Lakes Mecosta County Scholarship Canteen Services Inc. Scholarship Capital Regional Community Foundation Scholarship

Cascade Engineering Annual Scholarship **CCNA** Certification Scholarship Celestine Moloney Scholarship Charles G. Jehnzen Basketball Scholarship **Charles Hampton Scholarship** Charles J. Kodis Advanced Industrial Automation Charles Jehnzen Scholarship Charles Kodis Scholarship Charlotte Kiwanis Scholarship Charter Schools Office Scholarship Chase Plastic Scholarship Chicago Rawhide Scholarship Chrysler Apprenticeship Scholarship Class of 1974 Linda Willette Scholarship **Claucherty Scholarship** CLS - Clinical Lab Sciences Scholarship CM Industry Golf Outing Scholarship COB Leadership Scholarship Coca-Cola/Crystal Mountain Scholarship College of Education Alumni Scholarship Construction Assoc/Don Purdie Mem Sch Craig and Lee Ann Westman Scholarship **Cummings Scholarship** Cummins Inc. Scholarship Curtis Brown Scholarship **CVS Pharmacy Award** Daniel Tyler Scholarship Daudi Book Scholarship David D. Whalen Scholarship David Prior Scholarship David R. Greer Surveying Engineering Scholarship David/Carol Drake Scholarship **DECA Scholarship** Dee Kap Memorial Scholarship Delta Tau/Lambda Chi Scholarship Dental Health Professionals Dental Hygiene Scholarship Diane Nix Memorial Scholarship **Dick Brammer Scholarship** Dick Dolack Excellence in Officiating Scholarship Dieter H. Weiss Award Distinguished Zerocrats Scholarship Doctor of Pharmacy Scholarship Donald and E. Lyle Magee Scholarship Donald Shreve Scholarship Douglas Froelich Scholarship Douglas Hagemann Scholarship Dow Industrial Chemical Scholarship Call Family Scholarship Dr. Adnan Dakkuri Pharmacy Scholarship Dr. Gabriel Memorial End. Scholarship Dr. Henry R. Racki OPT Scholarship Dr. Henry Reitz End. Scholarship Dr. Ian Mathison Endowed Scholarship Dr. Jack Bennett Memorial Scholarship Dr. Merrill R. Murray Memorial Scholarship Dr. William Sakalauskas Scholarship

#### EDUCATIONAL GRANTS AND SCHOLARSHIPS

Dr. William Sederburg Scholarship DuPont-Dow Elastomers Scholarship Dykstra Scholarship ECNS 115 Incentive Scholarship E-Commerce Marketing Scholarship Ed Harris Memorial Scholarship Edward Griffen Memorial Teacher Education Edward Redwood Scholarship Edwin/Barbara Courthright Scholarship Eisler Annual Scholarship Elizabeth Keeney Scholarship Enterprise Book Scholarship Eric Rudert Scholarship Ernie Fuller Scholarship Esther Ewigleben Memorial Scholarship Ewigleben Scholarship **Excellence Alliance Scholarship** F.A. Muehlenbeck Scholarship Fairman Scholarship Fund Falcone Memorial Scholarship Family Fare Pharmacy Scholarship Felpausch Pharmacy Scholarship Fenn & Associates Surveying Scholarship Ferris Foundation Need Based Scholarship Ferris Leach Annual Scholarship Ferris Professional Women Ferris State University Scholarship Ferris/Jean Leach Scholarship FFA/Russel Moffett Scholarship Finishmaster Automotive Scholarship First Robotics Scholarship Flint Public Schools Scholarship Ford Motor Company Scholarship Fortune/Morlock Memorial Scholarship Foundation Federated Garden Club Scholarship Foundation for Excellence Scholarship Frances Friar Nursing Scholarship Frank Karas Scholarship Frank L. Greathouse Gov't Accounting Scholarship Frank Marra Memorial Scholarship Fred E. Taylor Endowed Scholarship Fred Kellogg Scholarship Frederick Broemer Award Freudenberg NOK Scholarship FSU Alumni & Friends Scholarship FSU Alumni Softball Scholarship FSU Dental Hygiene Alumni Scholarship FSU Dining Services Scholarship Fund Evaluation Group Scholarship G Storm Memorial Technical Teacher Education Gary Trimarco Automotive Scholarship Gary Waters Basketball Scholarship Gateway to Germany Scholarship Geff Reinke Endowed Scholarship George & Kathryn Menoutes Scholarship George A. Nielsen Public Investor Scholarship

George Bowlby Scholarship George Holcomb Memorial Scholarship Fund George Kossaras Scholarship Gerace Construction Scholarship Glen's Pharmacy Scholarship Glenna F. Spellicy Memorial Scholarship GM Service Op Auto Tech Scholarship Godfrey Parsons Scholarship Gordon Kamstra Memorial Scholarship Governors Career Scholarship GR Club of Printing Craftsmen Scholarship GR New Car Dealers Scholarship Gregory Dreuth Scholarship Hammer's 4-C's Award Harley Halsted Scholarship Harper Wildern Pharmacy Scholarship Harry & Belle Schwarzbach Scholarship Harry Larson Memorial Scholarship Harry Melling Memorial Scholarship Harry Swartz Pharmacy Administration Award Hashimi Dental Leadership Scholarship Helen Bennett Memorial Scholarship Helen Ferris Vartan Scholarship Fund Helen Popovich Scholarship Henry Tschappat Scholarship Hicks Gridiron Scholarship Hoexum Scholarship Home Builders of Mecosta County Honorable John O'Brien Scholarship Horticulture and Technology Scholarship Hospitality GALA-DECA Scholarship Hospitality Management Scholarship Howard Hulsman Scholarship HS Die Engineering, Inc. HURCO Engineering Scholarship Hurco Ultimax Scholarship Hurst Mechanical Inc. Scholarship HVACR - Htg. Vent, A/C, Ref. Engineering Scholarship Independent Inc. Scholarship Innovative Breakthrough SBM Intensive English Scholarship International Student Emergency Scholarship Jack LeBarre Scholarship Jack Newcombe Scholarship J.B. McCormick Scholarship Fund J. N. Nelson Family Scholarship Jacob & Gertrude VanDyke Scholarship James Bolthouse Memorial Scholarship James Shane Scholarship Japanese Parent's Textbook Scholarship Jenny Jacobs Softball Scholarship Jerry and Mary Ford Scholarship Jerry Moore Memorial PGM Scholarship Jessica Nagle-Wilson Scholarship Jim Ferrell Memorial Endowed Scholarship Joan Nelson Scholarship

#### EDUCATIONAL GRANTS AND SCHOLARSHIPS

Joan Reirson Draugalis Endowment John Celestino Endowed Scholarship John Christie Scholarship John Deere Foundation Scholarship John J. Wheeler Scholarship John Newell Scholarship John P. Nelson Endowed Scholarship John R. Smith Memorial Endowed Leadership John Sebold Memorial Scholarship Jordan Scholarship Joseph Bishop Surveying Scholarship Joseph Juran Scholarship Joseph Sasaki Scholarship Fund Jourdain Scholarship Julia McCormick Junior Achievement Scholarship Karlis K. Kazerovskis Scholarship Kearn's Educational Award **KEBS** Incorporated Scholarship Kendall Digital Media Scholarship Kenneth Spoerk Memorial Scholarship Khagendra Thapa K. Surveying Scholarship K-Mart Pharmacy Scholarship Korean Students Scholarship Kurt Hellthaler Memorial Scholarship Labroff Scholarship Lakeview Foundation Healthcare Scholarship Lambda Sigma Honor Society Scholarship Laverne Curtis Scholarship Lewis & Lewis Surveying Lloyd C. Zill Scholarship Long Scholarship Lorna Lewis Holistic Nurse Scholarship Louis/Angeline Burg Scholarship Lula Coker Nash Scholarship Macomber/Atwell Hicks, Inc. Scholarship Mahida Surveying Scholarship Manufacturing Scholarship Marco Family Foundation Grant Marriot Golf Scholarship Martin J Wozniak End. Scholarship Marty Lass Golf Scholarship Mary Ann Hashimi Memorial Scholarship Mary C. Feint Surveying Scholarship Mary McCorriston Child Development Mary T. Creswell Scholarship Matt Lichtle Scholarship Maude Korstange Scholarship Mavcon "Ken Reinink" Construction Sch McKesson Med. Mgmt Dean's Scholarship McLoughlin Family Endowed Scholarship McNaughton/McKay Scholarship MCO Alumni Endowed Scholarship Mechanical Service Contractors of America Mecosta County Veterans Scholarship Medicine Shoppe Scholarship

Meijer Inc. Accountancy Scholarship Meijer Inc. Pre-Senior Scholarship Award Melling Memorial Endowed Scholarship MI Pharmacists A D PRFFLSM Award MIAEYC Student Leadership Scholarship Michael/Paula Rushford Scholarship Michelle Robinson Scholarship Michigan Adjusters Association Scholarship Michigan Association Pipe Trades Scholarship Michigan Chapter Air/Cond Contractors Scholarship Michigan Kroger/Dairy Scholarship Michigan Mechanical Contractor Scholarship Michigan Pharmacy Fund Scholarship Michigan Printing Week Association Scholarship Mid Michigan Engineering And Surveying Scholarship Mid Michigan Pharmacists Association Scholarship Midland Lions Club R. Maier Scholarship Mike Shira Health Systems Management Military Veteran's Scholarship Millard/Ida Quinlan Scholarship Minnie Mould Marsh Endowed Scholarship Minorities in Government Finance Scholarship Minority Student/Academic Opportunity ML King/ALPHA PHI ALPHA Scholarship ML King/Rosa Parks/KCP Future Faculty Moore & Bruggink Incorporated Scholarship Morris Hood Scholarship Mylo Ragan Endowed Scholarship NA Heat-Air Conditioners Scholarship NACDS Dean's Scholarship National Guard Scholarship National Scholars Honor Society New Horizon Scholarship Norris & Irene Johnson Scholarship Northern Michigan Road Commission Scholarship O.B. Davenport Scholarship Oakland Area Scholarship O'Brien, Quy Scholarship Order of Omega Beta Phi Annual Scholarship Orville Hoffman Scholarship Oswald Rossi Scholarship Outer Drive Hospital Auxiliary Scholarship Patricia Berry Intensive English Scholarship Paul E. Borton Memorial Scholarship Paul Runyan Scholarship Paul Winfred Owens Scholarship Pfizer Scholarship PGA Diversity Scholarship PGM Alumni Scholarship PGM Scholarship Pharmacists Mutual Scholarship Award Pharmacy Alumni Scholarship Pharmacy Dean's Scholarship Phillip's Ford Lincoln Mercury Plumbers/Steamfitters 190 Scholarship Prism Writing Contest Annual Scholarship

#### EDUCATIONAL GRANTS AND SCHOLARSHIPS

Progressive Group Alliance Scholarship Puterbaugh Scholarship Rautiola PTM Scholarship Raymond Kenyon Scholarship Reed City FSU Distinguished Alumni Scholarship Refrigeration Engineering Inc. Scholarship Reginald/Vivian Sharkey Scholarship Resistance Welder Scholarship **RESPY Pharmacy Scholarship** Rex Dew Memorial Textbook Fund Rhein Chemie Scholarship Richard Hunter Scholarship **Rick Carlton PTM Business Scholarship Rick Rodenhouse Memorial Scholarship** Rite-Aid Junior Scholarship Award Robert Brand Memorial Scholarship Robert Brauer Award Robert Buchdahl Memorial Award Robert Burch Scholarship Robert Byrd Scholarship Robert Hendricks Memorial Scholarship Robert VanHoven Memorial Award Robert Williams Scholarship Robert/Jean Olson Scholarship Roberta Teahen University Center for Extended Learni Roger/Debra Card Wildlife Scholarship Rolland L. Hicks Endowed Scholarship Rought Surveying Scholarship Rowe Incorporated Scholarship Rubber Manufacturing Association Scholarship Ruby MacNeill Endowed Memorial Rumsey Memorial Scholarship Runners Memorial Scholarship Russell & Avis Gerber Endowed Scholarship Russell G. Merithew Scholarship Ruth L. Shattuck Scholarship Safe Scholarship Saginaw Community Foundation Scholarship Scott D. Anderson Mem. Schol. - Morley/Stanwood HS Scott D. Anderson Mem. Scholarship for FSU Scott Schultz Excellence Scholarship Scott Whitener Memorial Scholarship Searle Pharmacy Scholarship Sherman Throop Memorial Scholarship Shopko Pharmacy Scholarship Award Sloan Trans. Prod. Heavy Equip. Scholarship Smith/Taylor/Mallov Scholarship Society Of Mfg Eng - Chapter 11 Society Of Mfg Eng - Chapter 38 S-STEM Scholarships Stan Dean Memorial Endowed Scholarship Stephen E Martin Memorial Award Steven Brown Memorial Scholarship Student Affairs Student Leadership Student Ambassador Scholarship Student Senator Scholarship

Susan Greene Memorial Scholarship Susan Marie Edwards Scholarship TAC Automotive Group Scholarship Talbots Women's Scholarship Target Pharmacy Scholarship Target Scholarship Technology in Optometry Scholarship Theta Alpha Sigma Scholarship Thomas Reuther Scholarship Thomas Sobota Memorial Scholarship Three Rivers Construction Scholarship **Tingley & Associates Scholarship** TJ Amick Memorial Endw- Kendall Scholarship Tokie Yamada Scholarship Toyota Scholarship TVP Silver Anniversary Scholarship **Tylenol Scholarship** Upper Division Academic Scholarship Upper Peninsula MPA Scholarship Urban Land Consultants Scholarship Vanderlaan Leadership Award Vanduinen Memorial Scholarship Victoria Kamm Scholarship Vision Service Plan Academic Scholarship W. J. Stevenson Scholarship Fund W.C. Judson Scholarship W.S. Garrison Scholarship Walgreen Scholarship Wal-Mart Optical Scholarship Wal-Mart Pharmacy Scholarship Wanda Butler Memorial Award Warren & Beverly Parker Scholarship Endowment W. E. Dengler Pharmacy Scholarship Weeks-Lakin Optometry Scholarship Welding Competition Scholarship West Michigan Credit Union Scholarship West Michigan Mechanical Contractors Scholarship West Michigan Rubber Group Scholarship Whitehead Memorial Scholarship Wildern Family Scholarship William Beagle Scholarship Willis J. Heyl Award in Pharmacognosy WM Merle Morris Endowed Scholarship Woolpert LLP Scholarship Zakov Family Endowed Scholarship

#### EDUCATIONAL GRANTS AND SCHOLARSHIPS

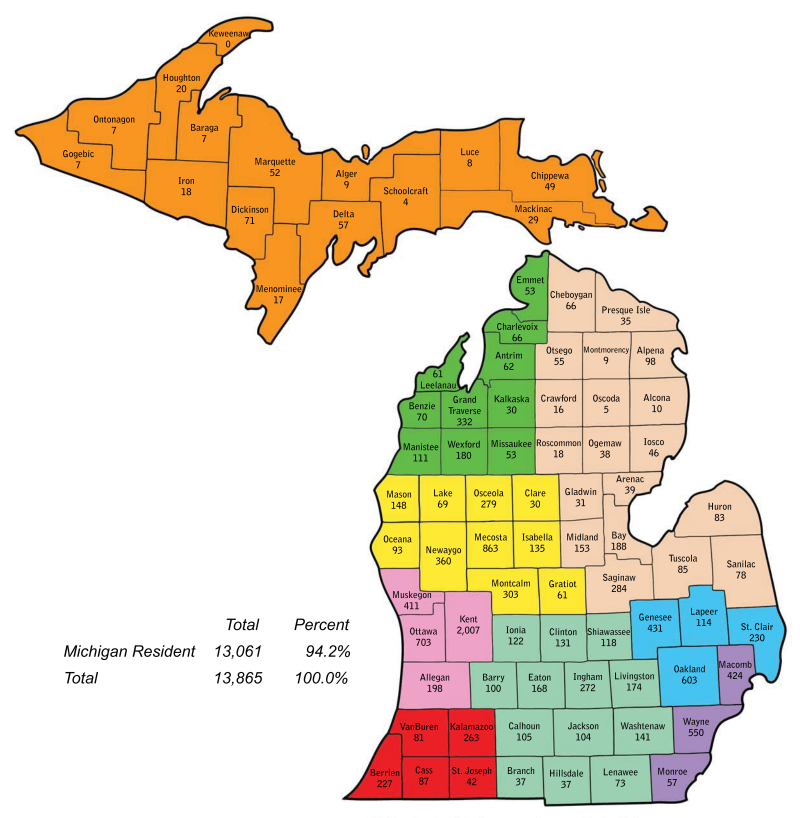
#### **INSTITUTIONAL LOANS**

A.G. Buchman Student Loan Fund Abigail Timme Endowed Student Loan Fund Addie & Earl Campbell Memorial Loan Fund Albert Pisa Loan Alden W. Brown Student I oan Fund Allied Health Loan Alma Lidell Tufveson Memorial Loan Fund Alumni Loan Ansel C. Hook Memorial Arthur E. Ormsbee Memorial Loan Fund Asian Student Loan Augusta Taisey Memorial Loan Fund Bernice Behrens Student Assistance Fund Bush Memorial Loan Fund Carl Starkey Loan Carlisle Memorial Fund Carlton G. Ferris Student Loan Fund Carr/South Emergency Loan Charles S. Neithercut Student Loan Fund Claus. Graduate Loan Fund Clyde C. Heinonen Memorial Loan Fund College of Business Memorial Loan Fund College of Business Student Emergency Loan Fund College of Optometry Student Emergency Loan Fund College of Pharmacy Student Emergency Loan Fund Cronk Loan Cummings Loan David M. Denbrock Memorial Loan Fund Dean Donald Rankin Loan Fund Dingman, William E. Loan **Discretionary Loan Fund** Dr. P & L Scholler Fund Dr. Ralph Pino Memorial Loan Fund Earl H. McCormick Memorial Loan Fund Fern & William Brown Loan Fund Fern R. Holden Student Loan Fund Francis R. Piper Loan Fund Frank Clark Loan Fred W. Swan Memorial Student Assistance Fund George Berden Loan Geraldine Travis MacGregor Memorial Loan Fund Gerrit Masselink Memorial Loan Fund Glenn C. Bond Memorial Loan Fund Graphic Art Loan Fund Helena E. Paris Loan Fund Henry Lowsma Memorial Loan Fund Herbert H. Martz Student Assistance Fund for Pharmacy Students James Morton Memorial Loan Fund Jay Oviatt Pharmacy Student Loan Fund Jordan, R & A Loan Kappa Alpha Psi Loan Karlis K. Kazerovski Endowment Loan Kenneth Spoerk Memorial Loan Fund Kuhlman/Greene Loan Kurt Hellthaler Loan Fund

Lee W. Cookson Memorial Loan Fund Leon Probst Memorial Loan Fund Lithocrafters and Bookcrafters Loan Fund Louis Legg Loan Lowell DeMoss Memorial Student Loan Fund Lvnn H. Cook Memorial Loan Fund M. Lewis Fishman Memorial Loan Fund Matilda Ann Dell Pharmacy Student Loan Fund Max E. Smith Memorial Loan Fund MI Construction Equipment Dealer Loan MI State Federation of Women's Clubs Student Loan Michigan Asoc. of Edu. Secretaries Memorial Loan Fund Michigan Pest Control Loan Nancy Ingall Memorial Loan Fund Northern Michigan Road Comm Assoc Loan Fund Orval Plank Memorial Loan Fund Perry Converse Loan Perry Drug Stores, Inc. Loan Fund R.M. Wylie Student Loan Fund Raymond W. Starr Student Loan Fund Redman Agency Inc. Student Loan Fund Regina L. Stevenson Holt Memorial Loan Fund Richard Faber Loan Richard J. and Marion Morley Memorial Loan Fund Richard S. Labroff Loan Robert and Gertrude Burns Memorial Loan Fund Roger Allen Student Assistance Fund Ronald M. Solomon Memorial Loan Fund Roy Alvarado Memorial Loan Fund Roy Clark Vandercook Memorial Loan Fund Rueben E. & Gertrude A. Trippensee Memorial Loan Spathelf Loan Special Loan Fund Steve Bordano Memorial Loan Fund Townsend and Buttum, Inc. Student Loan Fund UMOI-United Migrants Loan V.R. Sines Memorial Fund Veddar Loan Walter Armbruster Memorial Loan Fund Walter H. Gillette Memorial Loan Fund Will Lane Pharmacy Student Assistance Fund William C. Moore Memorial Loan Fund William C. Wolfinger Memorial Loan Fund Wolverine Club Student Loan Fund

# Students/Enrollment

# FALL 2009 ENROLLMENT BY COUNTY



\* Colors denote admissions counselors recruiting territories.

# FALL 2009 ENROLLMENT BY STATE & BY COUNTRY

		102	400			Disa da tata a d	4
Alabama	1	Illinois	180	Montana	4	Rhode Island	1
Alaska	4	Indiana	74	Nebraska	2	South Carolina	1
Arizona	5	lowa	8	Nevada	2	South Dakota	4
Arkansas	0	Kansas	1	New Hampshire	3	Tennessee	4
California	25	Kentucky	0	New Jersey	7	Texas	11
Colorado	9	Louisiana	1	New Mexico	3	Utah	5
Connecticut	1	Maine	0	New York	28	Vermont	1
Delaware	1	Maryland	9	North Carolina	7	Virginia	11
Florida	15	Massachusetts	5	North Dakota	2	Washington	6
Georgia	17	Minnesota	25	Ohio	52	West Virginia	1
Hawaii	1	Mississippi	1	Oklahoma	4	Wisconsin	63
Idaho	2	Missouri	10	Oregon	3	Wyoming	0
				Pennsylvania	12	Unidentified	11

#### NON-MICHIGAN STUDENTS BY STATE

TOTAL 643

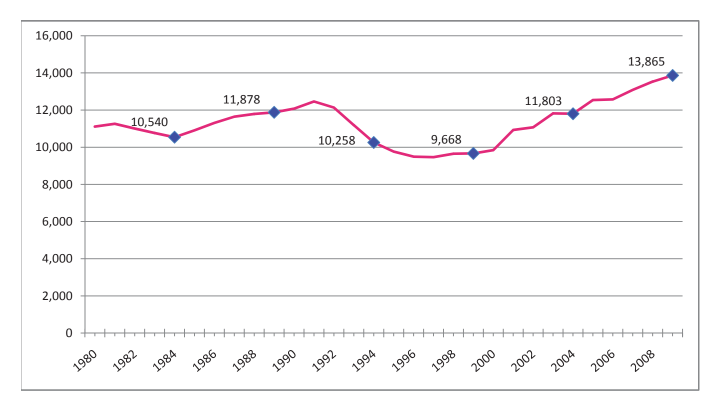
TOTAL STATES 45

#### FOREIGN STUDENTS BY COUNTRY

<u>Africa</u>	<u>11</u>	<u>Asia</u>	<u>74</u>	<u>Europe</u>	<u>13</u>	North America	<u>51</u>
Botswana	2	Afghanistan	1	Cyprus	1	Canada	50
Congo	1	Bangladesh	1	England	2	Mexico	1
Ghana	1	China	1	Finland	2		
Kenya	2	India	40	France	4	South America	<u>2</u>
Nigeria	5	Japan	1	Germany	2	Brazil	1
		Kuwait	1	Sweden	1	Venezuela	1
		Pakistan	1	Turkey	1		
		Saudi Arabia	15				
		South Korea	10				
		Vietnam	3			Unidentified	10

ΤΟΤΑ	L	161

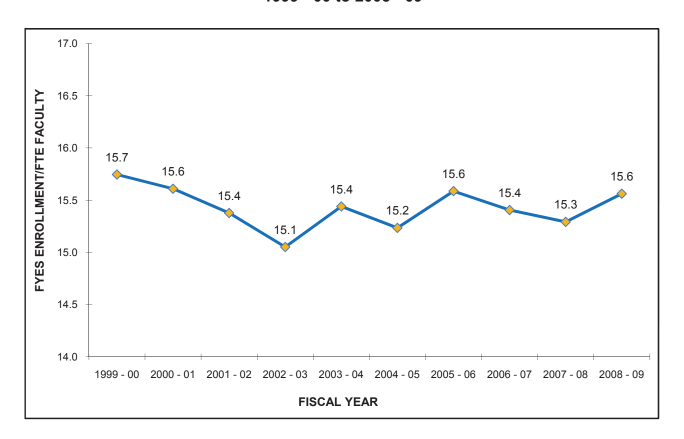
TOTAL COUNTRIES 26



### TOTAL HEADCOUNT ENROLLMENT

FALL ENROLLMENT 1980 - 2009

1980	11,112	1995	9,767
1981	11,261	1996	9,495
1982	11,008	1997	9,468
1983	10,767	1998	9,651
1984	10,540	1999	9,668
1985	10,909	2000	9,847
1986	11,310	2001	10,930
1987	11,643	2002	11,074
1988	11,792	2003	11,822
1989	11,878	2004	11,803
1990	12,076	2005	12,540
1991	12,461	2006	12,575
1992	12,134	2007	13,087
1993	11,188	2008	13,532
1994	10,258	2009	13,865



#### FULL-YEAR EQUATED STUDENT (FYES) ENROLLMENT PER FULL-TIME EQUATED (FTE) FACULTY 1999 - 00 to 2008 - 09

#### **STUDENT - FACULTY RATIO**

	<b>FYES</b>	FTE	<u>RATIO</u>
1999 - 00	8,527	541.55	15.7
2000 - 01	8,977	575.11	15.6
2001 - 02	9,568	622.23	15.4
2002 - 03	9,841	653.82	15.1
2003 - 04	10,340	669.70	15.4
2004 - 05	10,548	692.37	15.2
2005 - 06	11,063	709.78	15.6
2006 - 07	11,098	720.39	15.4
2007 - 08	11,392	744.96	15.3
2008 - 09	11,667	749.72	15.6

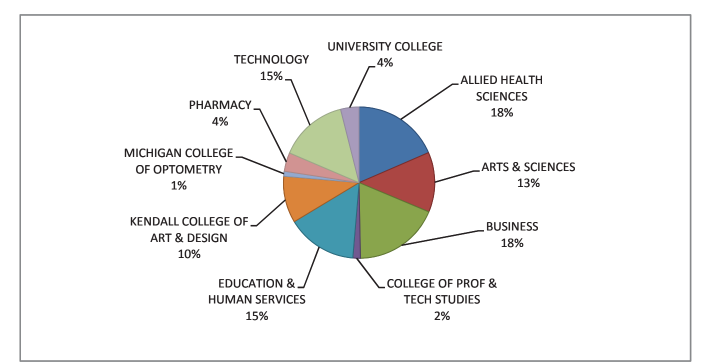
Source: State of Michigan HEIDI Database, Budget Office

# 5-YEAR ENROLLMENT BY COLLEGE FALL SEMESTER

COLLEGE	<u>2005-06</u>	<u>2006-07</u>	<u>2007-08</u>	<u>2008-09</u>	<u>2009-10</u>
ALLIED HEALTH SCIENCES	1,767	1,764*	1,960	2,314	2,566
ARTS & SCIENCES	1,743	1,783	1,837	1,763	1,775
BUSINESS	2,173	2,205	2,364	2,473	2,550
COLLEGE OF PROF & TECH STUDIES	210	216	256	223	225
EDUCATION & HUMAN SERVICES	2,218	2,114*	2,013	1,993	2,085
KENDALL COLLEGE OF ART & DESIGN	1,036	1,082	1,180	1,352	1,385
MICHIGAN COLLEGE OF OPTOMETRY	131	133	138	146	146
PHARMACY	489	515	542	546	557
TECHNOLOGY	2,395	2,263	2,264	2,160	2,029
UNIVERSITY COLLEGE	385	500	533	562	547
TOTAL	12,547	12,575	13,087	13,532	13,865

\* Totals for Allied Health Sciences & Education and Human Services differ from the official 4th day count.

8 students in nursing were incorrectly coded to Education & Human Services.



#### PERCENT OF STUDENTS BY COLLEGE FALL SEMESTER 2009

#### STUDENT ENROLLMENT BY COLLEGE

ALLIED HEALTH SCIENCES	2,566
ARTS & SCIENCES	1,775
BUSINESS	2,550
COLLEGE OF PROF & TECH STUDIES	225
EDUCATION & HUMAN SERVICES	2,085
KENDALL COLLEGE OF ART & DESIGN	1,385
MICHIGAN COLLEGE OF OPTOMETRY	146
PHARMACY	557
TECHNOLOGY	2,029
UNIVERSITY COLLEGE	547
TOTAL	13,865

#### ENROLLMENT SUMMARY FALL 2009

	FULL-	TIME	PART	-TIME	TOTAL
UNDERGRADUATE STUDENTS	9,203	73%	3,389	27%	12,592
GRADUATE STUDENTS	94	16%	476	84%	570
FIRST PROFESSIONAL STUDENTS	681	97%	22	3%	703
ALL STUDENTS	9,978	72%	3,887	28%	13,865
	ME		WO	MEN	TOTAL
TOTAL FULL-TIME	5,246	53%	4,732	47%	9,978
TOTAL PART-TIME	1,671	43%	2,216	57%	3,887
TOTALS	6,917	50%	6,948	50%	13,865
	FALL	2007	FALL	2008	FALL 2009
FTIAC'S * (First Time In Any College)		340		,403	2,242
READMITS		439		441	473
TRANSFERS	1	489	1	,597	1,677
CONTINUING	8	802	9	,059	9,441
GUEST		17		32	32
TOTAL	13	087	13	,532	13,865
	EALL		<b>E 4 1 1</b>		EALL 0000
FRESHMAN	FALL	<u>2007</u> ,097	FALL	<u>2008</u> ,767	<u>FALL 2009</u> 10,743
APPLIED ACCEPTED		403		,707 ,449	5,942
ENROLLED		,340		,403	2,242
RATIO of ENROLLED to ACCEPTED		0.43		,403 0.37	0.38
	FALL	2007	FALL	2008	FALL 2009 **
TOTAL	13	087	13	,532	13,865
ON-LINE		N/A		N/A	377
KENDALL	1,	180	1	,352	1,385
OFF CAMPUS	2	227	2	,513	2,238
BIG RAPIDS		680	9	,667	9,865
IN RESIDENCE HALLS	3	472	3	,541	3,353
IN APARTMENTS					
COMMUTERS		362 846		523 ,603	424 6,088

\* Includes all students, F-T, P-T, degree-seeking and non-degree-seeking.

\*\* Note: Methodology for determining program location changed as of Summer Semester 2009. See page 58 for details.

# COMPARATIVE FALL ENROLLMENT REPORT BY COLLEGE

	MEN	WOMEN	2008 <u>TOTAL</u>	2009 <u>TOTAL</u>
ALLIED HEALTH SCIENCES	489	2,077	2,314	2,566
Associate Degree	175	798	904	973
Bachelor Degree	305	1,212	1,335	1,517
Certificate	1	7	10	8
Master's Degree	6	58	59	64
Non-Degree Seeking Graduate	0 2	0 2	1	0 4
Non-Degree Seeking Undergraduate			5	
ARTS & SCIENCES	737	1,038	1,763	1,775
Associate Degree	315	328	680	643
Bachelor Degree	381 41	651	980	1,032
Non-Degree Seeking Undergraduate		59	103	100
BUSINESS	1,513	1,037	2,473	2,550
Associate Degree	213	208	366	421
Bachelor Degree	1,194	752	1,926	1,946
Certificate	3	4	9	7
Master's Degree Non-Degree Seeking Undergraduate	96 7	71 2	163 9	167 9
EDUCATION & HUMAN SERVICES	-			
Associate Degree	<b>1,004</b> 233	<b>1,081</b> 122	<b>1,993</b> 329	<b>2,085</b> 355
Bachelor Degree	233 659	739	1,320	1,398
Certificate	009	0	1,520	0
Master's Degree	95	165	267	260
Non-Degree Seeking Certificate	13	33	24	46
Non-Degree Seeking Graduate	4	19	48	23
Non-Degree Seeking Undergraduate	0	3	4	3
KENDALL	493	892	1,352	1,385
Associate Degree	0	1	1	1,000
Bachelor Degree	444	745	1,133	1,189
Master's Degree	19	34	52	53
Non-Degree Seeking Certificate	0	2	11	2
Non-Degree Seeking Special Programs	4	6	0	10
Non-Degree Seeking Undergraduate	26	104	155	130
OPTOMETRY	61	85	146	146
O.D. Degree	61	85	146	146
PHARMACY	249	308	546	557
Pharm D Degree	249	308	546	557
PROFESSIONAL & TECHNOLOGICAL STUDIES	202	23	223	225
Bachelor Degree	196	23	222	219
Non-Degree Seeking Undergraduate	6	0	1	6
TECHNOLOGY	1,890	139	2,160	2,029
Associate Degree	648	65	777	713
Bachelor Degree	1,228	72	1,361	1,300
Certificate	10	2	17	12
Non-Degree Seeking Undergraduate	4	0	5	4
UNIVERSITY COLLEGE	279	268	562	547
Associate Degree	243	234	497	477
Non-Degree Seeking Undergraduate	36	34	65	70
TOTAL	6,917	6,948	13,532	13,865

#### SCH/FTE/FYES

#### Student Credit Hours (SCH) Produced By Campus

STUDENT CREDIT HOURS	FALL 2007	FALL 2008	FALL 2009 *	<u>% Δ '08 to '09</u>
<b>BIG RAPIDS</b>	128,634	128,333	127,165	-1%
KENDALL	12,845	14,619	14,986	3%
OFF CAMPUS	17,314	19,234	11,699	-39%
INTERNET	N/A	N/A	9,676	N/A
TOTAL	158,793	162,186	163,526	1%

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

Fall Semester	Undergrad	Graduate	1st Prof	Total
2004	135,193	3,091	9,827	148,111
2005	142,653	3,068	10,467	156,188
2006	140,328	3,063	10,657	154,048
2007	143,998	3,426	11,369	158,793
2008	147,326	3,380	11,480	162,186
2009	148,893	3,252	11,381	163,526

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

Fall Semester	Undergrad	Graduate	1st Prof	Total
2004	9,013	258	587	9,858
2005	9,510	256	620	10,386
2006	9,355	255	648	10,258
2007	9,600	286	680	10,566
2008	9,822	282	692	10,796
2009	9,926	271	703	10,900

Source: Office of Institutional Research and Testing

Full-Year Equated Student (FYES)

Academic Year	FYES	Academic Year	FYES
1999/00	8,527	2004/05	10,548
2000/01	8,977	2005/06	11,063
2001/02	9,568	2006/07	11,098
2002/03	9,841	2007/08	11,392
2003/04	10,340	2008/09	11,667

\* Note: Methodology for determining program location changed as of Summer Semester 2009. See page 58 for more details.

Michigan HEIDI Database, Appendix A, Budget Office

#### **COMPARATIVE FALL ENROLLMENT &** STUDENT CREDIT HOUR (SCH) PRODUCTION BY SITE

#### Student Headcount

#### **Student Credit Hours**

0

0

220

637

330

282

306

237

32

0

0

0

306

69

0

0

65

420

113

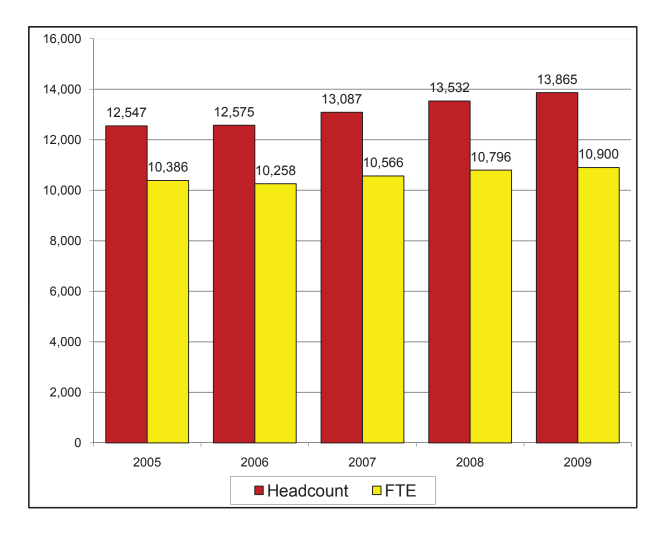
0

0

0

90

Headcount based on where student enrolled SCHs based on Course Credit Production Student Course Site Section Code Site Fall 2008 Fall 2009 Code Site Fall 2008 Fall 2009 888 986 7,308 7,093 AG Grand Rapids AG Grand Rapids 2 ΕA Auburn Hills 0 EA Auburn Hills 0 3 0 ED Dearborn 4 ED Dearborn EF 207 186 EF 2,185 Flint Flint 2,200 301 EG 40 36 EG Garden City Garden City 19 69 EΗ Howell 14 EH Howell 106 1.108 EL 160 EL 1.273 Lansing Lansing 121 618 ΕM Midland/University Center 109 EM Midland/University Center EΡ 17 39 EΡ 170 Port Huron Port Huron ER Warren 23 33 ER Warren 138 ΕU 50 363 Utica/Clinton Township 49 EU Utica/Clinton Township 1,357 1.395 14,619 Κ Kendall Κ Kendall 14,986 9,662 9,663 128,505 Main Big Rapids Μ Main Big Rapids 127.351 Μ MB **Big Rapids/CPTS** 228 192 MB **Big Rapids/CPTS** 2,957 5,113 28 132 Harrison 27 MH Harrison MH 8 10 62 NA Alpena NA Alpena Escanaba 10 0 NE 204 NE Escanaba 0 NG Gaylord 4 4 NG Gaylord 28 0 20 NL Ludington NL Ludington NP 7 NP 0 Petoskey 41 Petoskey 1 144 NS NS Scottville 14 Scottville 349 380 2.283 NT **Traverse City** NT **Traverse City** 2,403 3 Ο 0 0 Off-campus Off-campus 1 OL 234 377 0 Online OL Online OS Study Away 0 0 OS Study Away 92 WD Dowagiac 88 79 WD Dowagiac 495 N/A N/A 29 WΗ WH Holland Holland WK Kalamazoo 25 4 WK Kalamazoo 261 24 157 WM Muskegon 13 WM Muskegon WN 0 0 WN 15 Niles Niles



#### TOTAL FALL HEADCOUNT COMPARED TO FTE

Fall Semester	<u>Headcount</u>	<u>FTE</u>
2005	12,547	10,386
2006	12,575	10,258
2007	13,087	10,566
2008	13,532	10,796
2009	13,865	10,900

#### **COMPARATIVE FALL ENROLLMENT BY RACE/ETHNIC ORIGIN**

	200 TOT		200 TO		DIFFERENCE
AMERICAN INDIAN OR ALASKA NATIVE	108	1%	125	1%	17
ASIAN	259	2%	251	2%	-8
BLACK OR AFRICAN AMERICAN	843	6%	888	6%	45
FOREIGN	163	1%	161	1%	-2
HISPANIC OR LATINO	259	2%	296	2%	37
NATIVE HAWAIIAN OR PACIFIC ISLANDER	N/A	N/A	1	0%	N/A
WHITE	10,857	80%	11,019	79%	162
TWO OR MORE RACES	N/A	N/A	62	0%	N/A
UNREPORTED	1,043	8%	1,062	8%	19
TOTAL	13,532		13,865		333

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

#### American Indian or Alaska Native:

A person having origins in any of the original peoples of North and South America (including Central America), and who maintains cultural identification through tribal affiliation or community attachment.

#### Asian:

A person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian Subcontinent including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam.

#### Black or African American:

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 or Latino:

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

#### Native Hawaiian or Pacific Islander:

A person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Island.

#### White:

A person having origins in any of the original peoples of Europe, the Middle East, or North Africa.

Note: Changes in IPEDS race and ethnicity categories per federal mandate for Fall 2009.

#### ETHNIC DISTRIBUTION BY COLLEGE FALL 2009

	American Indian/		Black Or			Native Hawaiian Or				
<u>COLLEGE</u>	Native	Asian	African	Foreign	Hispanic Or	Pacific	\//bito	Two Or More Bases	Uproported	Total
	<u>Alaskan</u>	<u>Asian</u>	American	Foreign	Latino	Islander	White	More Races		Total
<u>Allied Health</u> Female	21	30	101	3	50	0	1,785	8	79	2,077
Male	4	11	28	5	10	0	414	1	16	489
Total	25	41	129	8	60	0 0	2,199	9	95	2,566
Arts & Sciences				·		·	_,	Ţ		_,
Female	8	29	77	8	19	0	843	11	43	1,038
Male	9	27	45	10	12	0	606	1	27	737
Total	17	56	122	18	31	0	1,449	12	70	1,775
Business							,			,
Female	16	16	70	12	21	0	858	4	40	1,037
Male	25	24	98	42	20	0	1,243	5	56	1,513
Total	41	40	168	54	41	0	2,101	9	96	2,550
<u>CPTS</u>										
Female	0	0	2	0	1	0	17	0	3	23
Male	1	3	7	0	4	0	165	0	22	202
Total	1	3	9	0	5	0	182	0	25	225
Education										
Female	10	5	144	4	32	0	831	5	50	1,081
Male	10	4	68	0	20	0	867	3	32	1,004
Total	20	9	212	4	52	0	1,698	8	82	2,085
Kendall										
Female	3	14	19	3	25	0	426	10	392	892
Male	2	7	26	1	15	0	225	5	212	493
Total	5	21	45	4	40	0	651	15	604	1,385
Optometry										
Female	0	7	0	6	1	0	71	0	0	85
Male	0	2	0	1	0	0	58	0	0	61
Total	0	9	0	7	1	0	129	0	0	146
Pharmacy										
Female	0	22	8	18	2	0	254	1	3	308
Male	2	19	5	16	2	0	199	2	4	249
Total	2	41	13	34	4	0	453	3	7	557
<u>Technology</u>										
Female	1	5	9	1	3	0	117	1	2	139
Male	10	13	53	26	37	1	1,691	4	55	1,890
Total	11	18	62	27	40	1	1,808	5	57	2,029
University College										
Female	1	6	72	2	9	0	166	1	11	268
Male Total	2	7	56	3	13	0	183	0	15	279
Total	3	13	128	5	22	0	349	1	26	547
Linivorsity Tatala										
<u>University Totals</u> Total Female	60	134	502	57	163	0	5,368	41	623	6,948
Total Male	65	134	386	104	133	1	5,651	21	439	6,948 6,917
Total	125	251	888	164 161	<b>296</b>	1	<b>11,019</b>	62	1,062	13,865
					200	•	,010	~~	.,	,

ALLIED HEALTH SCIENCES	1	2006/0	7	2	2007/08	3	2	2008/0	Э		2009/10	0
ALLIED HEALTH SCIENCES	On	Off	OL	On	Off	OL	On	Off	OL	On	Off	OL
CLINICAL LAB, RESPITORY CARE, & HEAI		DMINIS	TRAT	ION								
Coding/Reimbursement Specialist CERT	0	14		0	8		2	7		2	2	
Environmental Health & Safety Mgmt BS	6	1		0	0		1	0		0	0	
Health Care Systems Administration BS	214	41		245	47		274	75		260	105	
Health Information Management BS	0	0		0	0		17	17		19	12	
Health Information Technology AAS	33	76		35	62		35	38		48	57	
Medical Laboratory Technology AAS	8			13			11			6		
Medical Record Administration BS	24	16		1	2		1	1		0	2	
Medical Record Technology AAS	0	0		0	0		3	4		3	2	
Medical Technology BS	63			63			47			48		
Nuclear Medicine Technology AAS	43			52			46			20		
Nuclear Medicine Technology BS	0	0		0	6		27	35		49	43	20
Phlebotomy CERT	5	6		5	0		1	0		4	0	
Pre-Health Care Systems Administration BS	18			22			17			16		
Pre-Health Information Management AAS	0			1			2			2		
Pre-Health Information Technology AAS	8			9			5			4		
Pre-Medical Laboratory Technology AAS	4			7			11			21		
Pre-Medical Record Administration BS	3			2			1			1		
Pre-Medical Record Technology AAS	0			0			1			1		
Pre-Medical Technology BS	0			13			29			31		
Pre-Medical Technology AAS	14			3			3			3		
Pre-Nuclear Medicine AAS	59			45			39			8		
Pre-Nuclear Medicine BS	0	0		0	0		20	1		45	2	
Pre-Respiratory Care AAS	17	4		31	7		22	8		30	10	
Respiratory Care AAS	32	103		34	100		34	104		36	131	
PROGRAM LOCATION TOTAL	551	261	0	581	232	0	649	290	0	657	366	20
DEPARTMENT TOTAL		812			813			939			1,043	

# FALL ENROLLMENT BY PROGRAM

DENTAL HYGIENE & MEDICAL IMAGING												
Dental Hygiene AAS	101	1		104	0		101	26		91	0	
Dental Hygiene BS												48
Diagnostic Medical Sonography AAS	26			26			19			23		
Pre-Dental Hygiene AAS	95			131			127			145		
Pre-Diagnostic Medical Sonography AAS	36			66			70			76		
Pre-Radiography AAS	111			113			147			152		
Radiography AAS	70			79			68			68		
PROGRAM LOCATION TOTAL	439	1	0	519	0	0	532	26	0	555	0	48
DEPARTMENT TOTAL		440			519			558			603	

HEALTH MANAGEMENT												
Coding/Reimbursement Specialist CERT		0			3			0			0	
Environmental Health & Safety Mgmt BS	0			2			0			0		
Health Information Management BS	0			21	10		0	0		0	0	
PROGRAM LOCATION TOTAL	0	0	0	23	13	0	0	0	0	0	0	0
DEPARTMENT TOTAL		0			36			0			0	

# FALL ENROLLMENT BY PROGRAM

ALLIED HEALTH SCIENCES	2	2006/07	7	2	2007/08	3	2	2008/09	)	2	2009/1	0
ALLIED HEALTH SCIENCES	On	Off	OL	On	Off	OL	On	Off	OL	On	Off	OL
SCHOOL OF NURSING												
Master of Science in Nursing MSN		34			43			59		64	0	
Nursing AAS	70	0		36	2		0	1		1	0	
Nursing BS	0	0		20	217		5	347		10	130	223
Nursing BSN *	24	167		31	0		105	0		147	0	
Nursing Education CERT		1			1			0			0	
Pre-Nursing AAS	208			11			7			5		
Pre-Nursing BS	0			216			287			304		
PROGRAM LOCATION TOTAL	302	202	0	314	263	0	404	407	0	531	130	223
DEPARTMENT TOTAL		504			577			811			884	
ALLIED HEALTH SCIENCES												
Allied Health Science AAS	0			0			0			32		
Undeclared Graduate		0			8			1			0	
Undeclared Undergraduate		8			7			5		1	3	
PROGRAM LOCATION TOTAL	0	8	0	0	15	0	0	6	0	33	3	0
DEPARTMENT TOTAL		8			15			6			36	
COLLEGE LOCATION TOTAL	1,292	472	0	1,437	523	0	1,585	729	0	1,776	499	291
COLLEGE TOTAL		1,764			1,960			2,314			2,566	

\* Total Off-Campus Nursing BSN for 2006/07 is 8 higher than the official 4th day count data due to being incorrectly coded in the College of Education

Note: Methodology for determining program location changed as of Summer Semester 2009. See page 58 for more details.

	2006/07			2	2007/08	3	2	2008/09	Э	2	2009/10	)
ARTS & SCIENCES	On	Off	OL	On	Off	OL	On	Off	OL	On	Off	OL
BIOLOGICAL SCIENCES												
Biology BS	56	1		130	0		72	0		116	0	
Biology/Environmental Biology BS	17			23			21			28		
Biology/Forensic Biology BS	87			75			80			68		
Biology/Pre-Dentistry BS	23			22			30			32		
Biology/Pre-Medicine BS	70			83			79			86		
Biology/Pre-Optometry BS	23			0			61			93		
Biology/Pre-Physical Therapy BS	33			34			37			46		
Biology/Pre-Veterinary Medicine BS	20			23			18			23		
Biochemistry BA	9			14			15			10		
Biology BA	13			26			52			8		
Biotechnology BS	41			47			38			31		
Chemistry BA	22			0			0			0		
Ornamental Horticulture Technology AAS	20			20			20			17		
Pre-Science AS	101			83			69			88		
PROGRAM LOCATION TOTAL	535	1	0	580	0	0	592	0	0	646	0	0
DEPARTMENT TOTAL		536			580			592			646	
HUMANITIES												
Applied Speech Communication AA	5			3			7			5		
				5						5		
Applied Speech Communication BS	33	1		41	0		27	0		23	0	
Applied Speech Communication BS Communication BA	33 24	1			0		27 11	0			0	
		1		41	0			0 1		23	0 0	
Communication BA	24	1	0	41 16	0	0	11		0	23 7		0
Communication BA History BA	24 27		0	41 16 29		0	11 29	1	0	23 7 28	0	0
Communication BA History BA PROGRAM LOCATION TOTAL	24 27	1	0	41 16 29	0	0	11 29	1 1	0	23 7 28	0	0
Communication BA History BA PROGRAM LOCATION TOTAL	24 27	1	0	41 16 29	0	0	11 29	1 1	0	23 7 28	0	0
Communication BA History BA PROGRAM LOCATION TOTAL DEPARTMENT TOTAL	24 27 <b>89</b> 3	1	0	41 16 29 <b>89</b>	0	0	11 29 <b>74</b> 0	1 1	0	23 7 28	0	0
Communication BA History BA PROGRAM LOCATION TOTAL DEPARTMENT TOTAL LANGUAGES & LITERATURE English BA English Literature BA	24 27 <b>89</b>	1	0	41 16 29 <b>89</b>	0	0	11 29 <b>74</b>	1 1	0	23 7 28 <b>63</b>	0	0
Communication BA History BA PROGRAM LOCATION TOTAL DEPARTMENT TOTAL LANGUAGES & LITERATURE English BA	24 27 <b>89</b> 3	1 90	0	41 16 29 <b>89</b>	0 89	0	11 29 <b>74</b> 0 23 11	1 1 75	0	23 7 28 <b>63</b> 20	0 0 63	0
Communication BA History BA PROGRAM LOCATION TOTAL DEPARTMENT TOTAL LANGUAGES & LITERATURE English BA English Literature BA	24 27 <b>89</b> 3 23	1 90	0	41 16 29 <b>89</b> 2 16	0 89	0	11 29 <b>74</b> 0 23	1 1 75	0	23 7 28 <b>63</b> 20 3	0 0 63	0
Communication BA History BA PROGRAM LOCATION TOTAL DEPARTMENT TOTAL LANGUAGES & LITERATURE English BA English Literature BA Journalism & Technical Communication BS	24 27 <b>89</b> 3 23 0	1 90	0	41 16 29 <b>89</b> 2 16 2	0 89	0	11 29 <b>74</b> 0 23 11	1 1 75	0	23 7 28 <b>63</b> 20 3 8	0 0 63	0
Communication BA History BA PROGRAM LOCATION TOTAL DEPARTMENT TOTAL LANGUAGES & LITERATURE English BA English Literature BA Journalism & Technical Communication BS Liberal Arts AA	24 27 <b>89</b> 3 23 0 26	1 90	0	41 16 29 <b>89</b> 2 16 2 31	0 89	0	11 29 74 0 23 11 24	1 1 75	0	23 7 28 63 20 3 8 22	0 0 63	0
Communication BA History BA PROGRAM LOCATION TOTAL DEPARTMENT TOTAL LANGUAGES & LITERATURE English BA English Literature BA Journalism & Technical Communication BS Liberal Arts AA Pre-Arts AA	24 27 <b>89</b> 3 23 0 26	1 90	0	41 16 29 <b>89</b> 2 16 2 31	0 89	0	11 29 <b>74</b> 0 23 11 24 0	1 1 75	0	23 7 28 <b>63</b> 20 3 8 22 3	0 0 63	0

# FALL ENROLLMENT BY PROGRAM

Tech & Prof Comm/Multi Media Writing BS

Tech & Prof Comm/Sci. & Medical Writing BS

Tech & Prof Comm/Technical Journalism BS

Technical & Professional Communication BS

PROGRAM LOCATION TOTAL

DEPARTMENT TOTAL

Tech & Prof Comm/Publication Mgmt BS

# FALL ENROLLMENT BY PROGRAM

	2	2006/07	7	2	2007/08	3	2	2008/09	Ð	2	2009/10	)
ARTS & SCIENCES	On	Off	OL	On	Off	OL	On	Off	OL	On	Off	OL
MATHEMATICS												
Applied Mathematics BS	15			15			17			16		
Applied Mathematics/Actuarial Science BS	1			7			8			13		
Applied Mathematics/Computer Science BS	8			6			6			7		
Applied Mathematics/Operation Research BS	1			0			0			1		
Applied Mathematics/Statistics BS	1			0			0			0		
Mathematics BA	3			2			0			3		
Pre-Engineering AS	2			1			3			5		
PROGRAM LOCATION TOTAL	31	0	0	31	0	0	34	0	0	45	0	0
DEPARTMENT TOTAL		31			31			34			45	
PHYSICAL SCIENCES												
Chemistry BA	0			31			28			28		
Industrial Chemistry Technology AAS	5			1			2			4		
Pre-Mortuary Science AS	3			7			4			11		
Pre-Optometry AS	101			44			14			2		
Pre-Pharmacy AS	503			543			506			449		
PROGRAM LOCATION TOTAL	612	0	0	626	0	0	554	0	0	494	0	0
DEPARTMENT TOTAL		612			626			554			494	
SOCIAL SCIENCES												
Political Science BS	0			0			5			24		
Pre-Law AA	5			6			8			10		
Pre-Psychology AA	8			12			15			14		
Pre-Public Administration AA	1			0			0			1		
Pre-Social Work AA	8			10			7			7		
Psychology BS	109			95			97	1		108	0	
Public Administration BS	24			31			33			16		
Social Work BSW	108	22		101	29		95	43		103	43	
Sociology BA	17			14			12			7	- 10	
PROGRAM LOCATION TOTAL	280	22	0	269	29	0	272	44	0	290	43	0
DEPARTMENT TOTAL		302			298			316			333	
ARTS & SCIENCES												
Fast Track	111	3		115	0		88	0		99	0	
Integrative Studies BIS	12	0		17	0		21	0		22	0	
Math/Science Technology Center	15			10			15			0		
Undeclared Undergraduate	15	1			1			0			1	
PROGRAM LOCATION TOTAL	138	4	0	142	1	0	124	0	0	121	1	0
DEPARTMENT TOTAL		142			143		1.41.7	124			122	5
COLLEGE LOCATION TOTAL	1,753	29	0	1,806	31	0	1,717	46	0	1,730	45	0
COLLEGE TOTAL		1,782			1,837			1,763			1,775	

Note: Methodology for determining program location changed as of Summer Semester 2009. See page 58 for more details.

# FALL ENROLLMENT BY PROGRAM

DUCINESS		2006/0	7	2	2007/08	8	2	2008/09	•	2	2009/10	)
BUSINESS	On	Off	OL	On	Off	OL	On	Off	OL	On	Off	OL
<b>ACCOUNTING, FINANCE, &amp; INFORMATION</b>	SYST	EMS										
Accountancy AAS	18			16			20			26		
Accountancy BS	70	51		66	51		62	71		58	82	
Accountancy/Computer Info Systems BS	5			8			7			12		
Accountancy/Finance BS	34	1		42	2		35	1		36	1	
Accountancy/Public Accounting BS	2			8			17			18		
Computer Information Systems AAS	18			9			19			18		
Computer Information Systems BS	86	45		84	60		71	71		78	62	
Finance BS	39			34			33			26		
Finance/Corporate Accounting BS	0			2			5			12		
Finance/Investment Concentration BS	1			5			9			9		
Finance/Real Estate Concentration BS	0			1			2			2		
Homeland Security Digital/Forensics CERT	0			0			1			0		
Information Security & Intelligence BS	Ū	0		Ū	8			48		Ū	66	
Information Security & Network Mgmt CERT		Ũ			Ũ			10		1	00	
Master of Information Systems Management	0			0			32	25		51	7	
PROGRAM LOCATION TOTAL	273	97	0	275	121	0	313	216	0	347	218	0
DEPARTMENT TOTAL		370	•		396	•	0.0	529	-	•	565	-
		010			000			010			000	
MANAGEMENT												
Adv Study Mgmt Tools/Techniques CERT		0			0			1			0	
Advanced Study Design/Innovation CERT	0	U		0	0		1	2			2	
Business Admin w/ Professional Tracks BS	5	18		12	25		12	48		16	65	
Business Admin/Leadership-Org. Dev. BS		0		12	1		12	0		10	0	
Business Administration BS	188	127		195	, 194		191	211		196	230	
Business Administration bo	54	121		42	10-		44	211		29	200	
Business Administration W Legal Studies DS	54	4		72	8			8		23	7	
Business Administration/Maritime BS		15			0			0			0	
Business Administration/TACOM BS		2			0			0			0	
Business Administration/Transfer BS	10	2		0	0		0	0		0	0	
General Business AAS	83			96			75			46		
Hotel Mgmt/Restaurant & Food Ind. Mgmt BS	29			35			36			40		
с с с	29 24			32			24			40 32		
Human Resource Management BS	24	0		32	4		24	2		32 1	1	
Human Resource Management CERT	26	0		0	1		4	2		-	1	
International Business BS	_			9			4			1		
International Business CERT	0			0						0		
Legal Studies AAS	12			10			13			11		
Management BS	13			16			17			26		
Marketing/Sales BS	0			1			0	00		0	40	-
Master of Business Administration	0			0			13	93		91	13	5
Operations & Supply Management BS	9			8			11	0		8	~	
Pre-Business AAS	42			44			54	2		89	2	
Pre-Professional Golf Management BS	14			13			10			12		
Resort Management BS	68			80			90			84		
Restaurant & Food Industry Mgmt AAS	24			25			32			26		
Restaurant & Food Industry Mgmt CERT		8			1			0			0	
Small Business & Entrepreneurship BS	45			34			14			8		
Supervision CERT	1	33		0	24		0	0		0	0	
PROGRAM LOCATION TOTAL	647	207	0	652	254	0	642	367	0	724	320	5
DEPARTMENT TOTAL		854			906			1,009			1,049	

DUGINEGO	2	2006/07	7	2	2007/08	8	2	2008/09	)	2	2009/10	D
BUSINESS	On	Off	OL	On	Off	OL	On	Off	OL	On	Off	OL
MARKETING												
Advertising BS	57			71			67			54		
Advertising CERT										2		
Advertising/ Integrative Marketing Comm BS										10		
Graphic Design AAS	50			84			130	1		160	0	
Graphic Design BS	0			43			59	1		49	0	
Hotel Management BS	21	1		21	0		13	0		10	0	
Hotel Management CERT		3			1			0			0	
Marketing BS	146	1		133	3		128	1		115	0	
Marketing CERT	0			1			0			0		
Marketing/Sales BS	1			0			0			0		
Music Industry Management BS	158			149			164			174		
Pre-Visual Design & Web Media AAS	3			0			0			0		
Professional Golf Management BS	251			269			237			227		
Professional Tennis Management BS	43			44			46			34		
Public Relations BS	46			54			56			44		
Visual Design & Web Media AAS	52			15			3			0		
Visual Design & Web Media BS	30			7			0			0		
PROGRAM LOCATION TOTAL	858	5	0	891	4	0	903	3	0	879	0	0
DEPARTMENT TOTAL		863			895			906			879	
SPORTS, ENTERTAINMENT, & HOSPITALI	TY MA	AGE	<b>IENT</b>				-					
Pre-Marketing/Prof Tennis AAS	0			0			6			17		
Pre-Music Industry Management AAS	0			0			11			26		
Special Event/Meeting Planning CERT	0			0			1			0		
PROGRAM LOCATION TOTAL	0	0	0	0	0	0	18	0	0	43	0	0
DEPARTMENT TOTAL		0			0			18			43	
COLLEGE OF BUSINESS GRADUATE PRO	GRAM	3										
Adv. Studies in Quality Management CERT	1			0			0			0		
Adv. Studies in System Integration CERT	1			0			0			0		
Adv. Studies Info Security/Networking CERT	0			1			0			0		
Adv. Studies Outsourcing Management CERT	0			1			0			0		
Master of Business Administration	30	37		21	72		0	0		0	0	
Master of Information Systems Management	17	9		29	25		0	0		0	0	
PROGRAM LOCATION TOTAL	49	46	0	52	97	0	0	0	0	0	0	0
DEPARTMENT TOTAL		95			149			0			0	
BUSINESS												
Integrative Studies BS	0			2			2			5		
Undeclared Undergraduate	1	22		0	16		0	9		0	9	
PROGRAM LOCATION TOTAL	1	22	0	2	16	0	2	9	0	5	9	0
DEPARTMENT TOTAL		23			18			11			14	
COLLEGE LOCATION TOTAL	1,828	277	0	1,872	400	0	1,878	E0.5	0	1 000	547	5
COLLEGE LOCATION TOTAL COLLEGE TOTAL	1,020			1,072		0	1,070		0	1,998	_	3
		2,205			2,364			2,473			2,550	

#### FALL ENROLLMENT BY PROGRAM

Note: Methodology for determining program location changed as of Summer Semester 2009. See page 58 for more details.

# FALL ENROLLMENT BY PROGRAM

		2006/07	7		2007/08	3		2008/0	9		2009/10	)
EDUCATION & HUMAN SERVICES	On	Off	OL	On	Off	OL	On	Off	OL	On	Off	OL
LEISURE STUDIES & WELLNESS												
Recreation Leadership & Management BS	0			73			81			77		
PROGRAM LOCATION TOTAL	0	0	0	73	0	0	81	0	0	77	0	0
DEPARTMENT TOTAL		0			73	-		81			77	
		-										
<b>RECREATION, LEISURE SERVICES &amp; WEL</b>	LNESS	3										
Recreation Leadership & Management BS	70			0			0			0		
PROGRAM LOCATION TOTAL	70	0	0	0	0	0	0	0	0	0	0	0
DEPARTMENT TOTAL		70			0			0			0	
SCHOOL OF CRIMINAL JUSTICE												
Criminal Justice BS	198	206		200	278		207	317		188	404	
Pre-Criminal Justice AA	295	1		254	0		273	0		299	0	
Master of Criminal Justice Administration	23	35		29	40		22	35		25	31	
PROGRAM LOCATION TOTAL	516	242	0	483	318	0	502	352	0	512	435	0
DEPARTMENT TOTAL		758			801			854			947	
SCHOOL OF EDUCATION												
Adv. Studies Total Quality Mgmt CERT	0			0			1			0		
Allied Health Education BS	5	5		1	1		0	1		0	1	
Biology Education BS	22	5		25	3		24	1		27	1	
Business Education BS	10	6		5	2		3	2		3	0	
Career & Technical Education MS	17	36		32	32		25	32		33	38	
Teacher Certification CERT	9	4		6	2		9	10		12	24	
Certification Graduate CERT	2	1		1	0		0	0		0	0	
Chemistry Education BS	6			9			4			3	1	
Curriculum & Instruction M.Ed.	75	115		65	94		61	91		52	81	
Early Childhood Education AAS	31			25			21			15		
Early Childhood Education BS	20	1		31	9		23	21		29	26	
Elementary Education BS	274	161		237	136		204	101		189	116	
English Education BS	50	10		50	11		46	7		43	6	
History Education BS	73	10		68	4		66	5		59	2	
Mathematics Education BS	51	7		48	8		44	9		45	13	
Political Science Education BS	0			1			0			3		
Pre-Teaching Elementary AA	8			10			15			13		
Pre-Teaching Secondary AA	16			17			21			28		
Social Studies BS	2	2		0	4		4	3		16	3	
Social Studies/Elementary BS		0			1			0		1	0	
Technical Education BS	26	39		12	26		14	31		6	23	15
Training in Business & Industry BS	1			0	_•		0	1		0	0	
Wage Earning Home Economics Edu. BS	1	3			1		0	1		0	0	
PROGRAM LOCATION TOTAL	699	405	0	644	334	0	585	316	0	577	335	15
DEPARTMENT TOTAL		1,104			978			901			927	

# FALL ENROLLMENT BY PROGRAM

EDUCATION & HUMAN SERVICES	2	006/07	7	2	2007/08	3	2	2008/09	9	2	009/10	)
EDUCATION & HUMAN SERVICES	On	Off	OL	On	Off	OL	On	Off	OL	On	Off	OL
TELEVISION PRODUCTION												
Television & Digital Media Production BS	113			109			100			98		
PROGRAM LOCATION TOTAL	113	113 0 0 1		109	0	0	100	0	0	98	0	0
DEPARTMENT TOTAL	113				109			100			98	
EDUCATION & HUMAN SERVICES												
Art Education CERT for BFA	3			2			5			10		
Undeclared Undergraduate	1	19		0	8		0	4		0	3	
Undeclared Graduate	8	38		7	35		10	38		15	8	
PROGRAM LOCATION TOTAL	12	57	0	9	43	0	15	42	0	25	11	0
DEPARTMENT TOTAL		69			52			57			36	
				•						•		
COLLEGE LOCATION TOTAL	1,410	704	0	1,318	695	0	1,283	710	0	1,289	781	15
COLLEGE TOTAL	2,114			2,013			1,993			2,085		

Note: Methodology for determining program location changed as of Summer Semester 2009. See page 58 for more details.

KENDALL		2006/07	7		2007/08	8	2	2008/09	9	2	2009/10	)
RENUALL	Ken	Off	OL									
DESIGN STUDIES												
Digital Media BFA	51			30			13			4		
Digital Media 2D Animation BFA	0			10			16			24		
Digital Media 3D Animation BFA	0			6			20			24		
Digital Media Digital Illustration BFA	0			26			42			57		
Digital Media Interactive Design BFA	0			9			15			15		
Digital Media Motion Graphics BFA	0			4			6			12		
Furniture Design BFA	33			36			41			35		
Graphic Design BFA	181			188			214			224		
Illustration BFA	110			118			121			170		
Illustration-Digital Media BFA	28			15			4			1		
Industrial Design BFA	64			66			70			80		
Interior Design AFA	0			0			1			1		
Interior Design BFA	186			192			199			180		
Metals/Jewelry Design BFA	0			0			23			22		
Visual Communication & Multi-Media BFA	0			1			0			0		
PROGRAM LOCATION TOTAL	653	0	0	701	0	0	785	0	0	849	0	0
DEPARTMENT TOTAL		653			701			785			849	
FINE ARTS/FOUNDATION												
Art Education BFA										71		
Art Education CERT										2		
Drawing BFA										19		
Fine Arts BFA	6			0			0			0		
Fine Arts Drawing BFA	18			18			22			9		
Fine Arts Drawing MFA	5			6			6			10		
Fine Arts Painting BFA	17			8			9			10		
Fine Arts Painting MFA	24			21			23			21		
Fine Arts Photography BFA	6			5			1			3		
Fine Arts Photography MFA	7			7			5			4		
Fine Arts Printmaking BFA	2			7			12			12		
Fine Arts Printmaking MFA	3			2			2			3		
Fine Arts Sculpture BFA	5			2			2			1		
Fine Arts Undecided BFA	23			19			12			7		
Fine Arts Woodwork BFA	9			2			3			1		
Metals/Jewelry Design BFA	25			21			0			0		
Painting BFA	13			39			35			46		
Photography BFA	41			59			77			88		
Sculpture/Functional Art BFA	13			16			23			27		
PROGRAM LOCATION TOTAL	217	0	0	232	0	0	232	0	0	334	0	0
DEPARTMENT TOTAL		217			232			232			334	

# FALL ENROLLMENT BY PROGRAM

# FALL ENROLLMENT BY PROGRAM

KENDALL	2	2006/07	,	2	2007/08	8	2	2008/0	9	2	2009/1	)
KENDALL	Ken	Off	OL	Ken	Off	OL	Ken	Off	OL	Ken	Off	OL
LIBERAL ARTS & SCIENCES												
Art Education BFA	44			67			76			0		
Art Education CERT	1			3			1			0		
Art History BFA										1		
Art History BS	10			21			23			18		
Master of Art Education	0			0			16			15		
PROGRAM LOCATION TOTAL	55	0	0	91	0	0	116	0	0	34	0	0
DEPARTMENT TOTAL		55			91			116			34	
KENDALL												
Fast Track	90			112			155			130		
Non-Degree Special Program	7			9			10			10		
Undecided BFA	60			35			54			28		
PROGRAM LOCATION TOTAL	157	0	0	156	0	0	219	0	0	168	0	0
DEPARTMENT TOTAL		157			156			219			168	
COLLEGE LOCATION TOTAL	1,082	0	0	1,180	0	0	1,352	0	0	1,385	0	0
COLLEGE TOTAL		1,082			1,180			1,352			1,385	

Note: Methodology for determining program location changed as of Summer Semester 2009. See page 58 for more details.

## FALL ENROLLMENT BY PROGRAM

OPTOMETRY	2	2006/07	7	2	2007/08	3	2	2008/09	Э	2	2009/10	)
OFICIVIEIRI	On	Off	OL									
OPTOMETRY	-											
Optometry OD	133			138			146			146		
PROGRAM LOCATION TOTAL	133	0	0	138	0	0	146	0	0	146	0	0
DEPARTMENT TOTAL		133			138			146			146	
COLLEGE LOCATION TOTAL	133	0	0	138	0	0	146	0	0	146	0	0
COLLEGE TOTAL		133			138			146			146	

#### FALL ENROLLMENT BY PROGRAM

PHARMACY	2	2006/07	7	1	2007/08	3	1	2008/09	Э	1	2009/10	)
FRANIAGI	On	Off	OL									
PHARMACY												
Pharmacy PD	515			542			546			557		
PROGRAM LOCATION TOTAL	515	0	0	542	0	0	546	0	0	557	0	0
DEPARTMENT TOTAL		515			542			546			557	
COLLEGE LOCATION TOTAL	515	0	0	542	0	0	546	0	0	557	0	0
COLLEGE TOTAL		515			542			546			557	

## FALL ENROLLMENT BY PROGRAM

<b>COLLEGE OF PROFESSIONAL &amp;</b>	:	2006/07	7	:	2007/08	3	:	2008/09	Э		2009/10	)
TECHNOLOGICAL STUDIES	On	Off	OL	On	Off	OL	On	Off	OL	On	Off	OL
COLLEGE OF PROFESSIONAL & TECHNO	LOGIC	CAL ST	UDIES									
Digital Animation & Game Design BAS		137			141			147			134	
Digital Media Software Engineering BAS		0			0			10			11	
Fast Track	1				43			1			4	
Industrial Technology & Mgmt BAS		78			69			65			74	
Undeclared		0			3			0			2	
PROGRAM LOCATION TOTAL	0	216	0	0	256	0	0	223	0	0	225	0
DEPARTMENT TOTAL		216			256			223			225	
COLLEGE LOCATION TOTAL	0	216	0	0	256	0	0	223	0	0	225	0
COLLEGE TOTAL	216			256			223			225		

Note: Methodology for determining program location changed as of Summer Semester 2009. See page 58 for more details.

# FALL ENROLLMENT BY PROGRAM

ENGINEERING TECHNOLOGY	2	2006/07	7	2	2007/08	8	2	2008/09	Э	2	2009/10	)
	On	Off	OL	On	Off	OL	On	Off	OL	On	Off	OL
ARCHITECTURAL TECHNOLOGY & FACILI	TY MA	NAGE	MENT									
Architectural Technology AAS	102			107			79			64		
Facilities Management BS	40	4		37	1		58	0		59	0	
Facilities Management CERT		12			13			14		1	0	10
Pre-Architectural Technology AAS	10			4			5			4		
Pre-Facilities Management BS	4			5			6			3		
PROGRAM LOCATION TOTAL	156	16	0	153	14	0	148	14	0	131	0	10
DEPARTMENT TOTAL		172			167			162			141	
AUTOMOTIVE												
Automotive & Heavy Equipment Mgmt BS	106	15		72	14		21	21		4	14	
Automotive Body BS	32			7			0			0		
Automotive Engineering Technology BS	97			155			160			146		
Automotive Management BS	0			32			48	5		47	4	
Automotive Service Technology AAS	148	1		93	0		69	0		30	0	
Pre-Automotive & Heavy Equipment BS	7			7			7			0		
Pre-Automotive Engineering Technology BS	3			10			4			5		
Pre-Automotive Service Technology AAS	18			4			6			7		
PROGRAM LOCATION TOTAL	411	16	0	380	14	0	315	26	0	239	18	0
DEPARTMENT TOTAL		427			394			341			257	
CONSTRUCTION TECHNOLOGY & MANAG	EMEN	T										
Advanced Construction Management CERT		1			1			2			1	
Building Construction Technology AAS	28	0		31	2		27	1		23	5	
Civil Engineering Technology AAS	20			17			19			17		
Construction Administration CERT		1			2			0			0	
Construction Management BS	286	20		290	20		289	16		263	26	
Pre-Building Construction Technology AAS	5			6			6			4		
Pre-CAD Drafting & Tool Design AAS	0			1			2			0		
Pre-Civil Engineering Technology AAS	1			0			3			1		
Pre-Construction Management BS	8			13			11			7		
PROGRAM LOCATION TOTAL	348	22	0	358	25	0	357	19	0	315	32	0
DEPARTMENT TOTAL		370			383			376			347	
ELECTRONICS/CNS												
Computer Networks & Systems BS	81	1		73	1		69	1		66	1	
Electrical/Electronics Engineering Tech BS	22			33			33			35		
Industrial Electronics Technology AAS	43			47			43			42		
Pre-Computer Networks & Systems BS	4			2			6			5		
Pre-Electrical/Electronics Engineer Tech AAS				4			0			0		
Pre-Industrial Electronics Technology AAS	10			4			2			4		
PROGRAM LOCATION TOTAL	165	1	0	163	1	0	153	1	0	152	1	0
DEPARTMENT TOTAL		166			164			154			153	

# FALL ENROLLMENT BY PROGRAM

ENGINEERING TECHNOLOGY		2006/07	7	2	2007/08	3	2	2008/09	Э	2	2009/10	0
	On	Off	OL	On	Off	OL	On	Off	OL	On	Off	OL
HEAVY EQUIPMENT							1			1		
Heavy Equipment Service Engineering BS	30			25			35			40		
Heavy Equipment Technology AAS	47			63			74			65		
Pre-Heavy Equipment Service Engineer AAS	0			1			0			0		
Pre-Heavy Equipment Technology AAS	5			7			1			1		
PROGRAM LOCATION TOTAL	82	0	0	96	0	0	110	0	0	106	0	0
DEPARTMENT TOTAL		82			96			110			106	
HVACR												
HVACR Engineering Technology BS	64	66		62	68		73	54		92	55	
HVACR Technology AAS	72			80	1		63	0		59	0	
Pre-HVACR Engineering Technology BS	3			1			3			4		
Pre-HVACR Technology AAS	10			10			11			9		
PROGRAM LOCATION TOTAL	149	66	0	153	69	0	150	54	0	164	55	0
DEPARTMENT TOTAL	215 22		222			204			219			
MANUFACTURING ENGINEERING TECHNO	1											
Manufacturing Engineering Technology BS	40	44		41	39		43	35		37	44	
Manufacturing Tooling Technology AAS	38	1		31	1		15	0		27	0	
Pre-Manufacturing Engineering BS	8			8			8			6		
Pre-Manufacturing Tooling Technology AAS	2			1			1			1		
Quality Engineering Technology BS		13			16			14			15	
Quality Technology BS		1			2			1			1	
Quality Technology CERT		1			1			1			0	
PROGRAM LOCATION TOTAL	88	60	0	81	59	0	67	51	0	71	60	0
DEPARTMENT TOTAL		148			140			118			131	
												1
MECHANICAL DESIGN				- /								
CAD Drafting & Tool Design Technology AAS	60			51			48			42		
Mechanical Engineering Technology BS	30			28			37			43		
Mechanical Engineering Technology AAS	54	1		57	0		68	0		70	0	
Pre-Mechanical Engineering Technology BS	5			6			7			2		
Pre-Mechanical Engineering Technology AAS				5			5			6		
Pre-Product Design Engineering Tech BS	3			6			8			7	4.5	
	00	10			07		0.5				15	
Product Design Engineering Technology BS	28	16	0	25	27		35	26		32	-	0
PROGRAM LOCATION TOTAL	28 184	17	0		27	0	35 <b>208</b>	26	0	202	15	0
	-		0	25		0		-	0		-	0
PROGRAM LOCATION TOTAL DEPARTMENT TOTAL	-	17	0	25	27	0		26	0		15	0
PROGRAM LOCATION TOTAL DEPARTMENT TOTAL PLASTICS & RUBBER	184	17	0	25 178	27	0	208	26	0	202	15	0
PROGRAM LOCATION TOTAL DEPARTMENT TOTAL PLASTICS & RUBBER Plastics Engineering Technology BS	<b>184</b> 45	17 201	0	25 <b>178</b> 51	27 205	0	<b>208</b> 45	26 234	0	<b>202</b> 37	15 217	0
PROGRAM LOCATION TOTAL DEPARTMENT TOTAL PLASTICS & RUBBER Plastics Engineering Technology BS Plastics Technology AAS	<b>184</b> 45 65	17	0	25 178 51 56	27	0	<b>208</b> 45 53	26	0	<b>202</b> 37 55	15	0
PROGRAM LOCATION TOTAL         DEPARTMENT TOTAL         PLASTICS & RUBBER         Plastics Engineering Technology BS         Plastics Technology AAS         Pre-Plastics Engineering Technology BS	<b>184</b> 45 65 3	17 201	0	25 178 51 56 5	27 205	0	<b>208</b> 45 53 8	26 234	0	<b>202</b> 37 55 7	15 217	0
PROGRAM LOCATION TOTAL         DEPARTMENT TOTAL         PLASTICS & RUBBER         Plastics Engineering Technology BS         Plastics Technology AAS         Pre-Plastics Engineering Technology BS         Pre-Plastics Technology AAS	<b>184</b> 45 65 3 4	17 201	0	25 178 51 56 5 8	27 205	0	<b>208</b> 45 53 8 6	26 234	0	<b>202</b> 37 55 7 5	15 217	0
PROGRAM LOCATION TOTAL         DEPARTMENT TOTAL         PLASTICS & RUBBER         Plastics Engineering Technology BS         Plastics Technology AAS         Pre-Plastics Technology AAS         Pre-Rubber Engineering Technology BS	<b>184</b> 45 65 3 4 2	17 201	0	25 178 51 56 5 8 0	27 205	0	<b>208</b> 45 53 8 6 2	26 234	0	<b>202</b> 37 55 7 5 2	15 217	0
PROGRAM LOCATION TOTAL         DEPARTMENT TOTAL         PLASTICS & RUBBER         Plastics Engineering Technology BS         Plastics Technology AAS         Pre-Plastics Technology AAS         Pre-Rubber Engineering Technology BS         Pre-Rubber Engineering Technology BS	<b>184</b> 45 65 3 4 2 0	17 201	0	25 178 51 56 5 8 0 1	27 205	0	<b>208</b> 45 53 8 6 2 2	26 234	0	<b>202</b> 37 55 7 5 2 2 2	15 217	0
PROGRAM LOCATION TOTAL         DEPARTMENT TOTAL         PLASTICS & RUBBER         Plastics Engineering Technology BS         Plastics Technology AAS         Pre-Plastics Technology AAS         Pre-Rubber Engineering Technology BS         Pre-Rubber Engineering Technology BS         Pre-Rubber Engineering Technology BS         Pre-Rubber Engineering Technology BS         Rubber Technology AAS         Rubber Engineering Technology BS	45 65 3 4 2 0 4	17 201	0	25 178 51 56 5 8 0 1 4	27 205	0	<b>208</b> 45 53 8 6 2 2 2 3	26 234	0	<b>202</b> 37 55 7 5 2 2 2 3	15 217	0
PROGRAM LOCATION TOTAL         DEPARTMENT TOTAL         PLASTICS & RUBBER         Plastics Engineering Technology BS         Plastics Technology AAS         Pre-Plastics Technology AAS         Pre-Rubber Engineering Technology BS         Pre-Rubber Engineering Technology BS         Pre-Rubber Engineering Technology BS         Rubber Engineering Technology BS         Rubber Engineering Technology BS         Rubber Engineering Technology BS         Rubber Engineering Technology BS	<b>184</b> 45 65 3 4 2 0 4 10	17 201 1		25 178 51 56 5 8 0 1 4 12	27 205		<b>208</b> 45 53 8 6 2 2 3 12	<b>26</b> <b>234</b> 0		<b>202</b> 37 55 7 5 2 2 3 13	15 217 0	
PROGRAM LOCATION TOTAL         DEPARTMENT TOTAL         PLASTICS & RUBBER         Plastics Engineering Technology BS         Plastics Technology AAS         Pre-Plastics Technology AAS         Pre-Rubber Engineering Technology BS         Pre-Rubber Engineering Technology BS         Pre-Rubber Engineering Technology BS         Pre-Rubber Engineering Technology BS         Rubber Technology AAS         Rubber Engineering Technology BS	45 65 3 4 2 0 4	17 201	0	25 178 51 56 5 8 0 1 4	27 205	0	<b>208</b> 45 53 8 6 2 2 2 3	26 234	0	<b>202</b> 37 55 7 5 2 2 2 3	15 217	0

# FALL ENROLLMENT BY PROGRAM

	2	2006/07	7	2	2007/08	3	2	008/09	9	2	009/10	<u> </u>
ENGINEERING TECHNOLOGY	On	Off	OL	On	Off	OL	On	Off	OL	On	Off	OL
PRINTING & IMAGING TECHNOLOGY MAN	AGEMI	ENT					-					
New Media Printing & Publishing BS	16			10			11			16		
Pre-Printing Management AAS	1			1			0			0		
Printing & Digital Graphic Imaging Tech AAS	39			40			31			32		
Printing Management BS	31			19			24			16		
PROGRAM LOCATION TOTAL	87	0	0	70	0	0	66	0	0	64	0	0
DEPARTMENT TOTAL		87			70			66			64	
SURVEYING												
Pre-Surveying Engineering AAS	4			2			0			0		
Pre-Surveying Technology AAS	3			3			3			4		
Surveying Engineering BS	77			70			73			68		
Surveying Technology AAS	34						31			26		
PROGRAM LOCATION TOTAL	118	0	0	118	0	0	107	0	0	98	0	0
DEPARTMENT TOTAL	118 118						107			98		
·	•						•			•		
WELDING ENGINEERING TECHNOLOGY												
Pre-Welding Engineering Technology BS	2			4			7			2		
Pre-Welding Technology AAS	3			4			6			1		
Welding Engineering Technology BS	56			54			54			71		
Welding Technology AAS	72			92			85			94		
PROGRAM LOCATION TOTAL	133	0	0	154	0	0	152	0	0	168	0	0
DEPARTMENT TOTAL		133			154			152			168	
ENGINEERING TECHNOLOGY	<u> </u>	40		-	40						0	
Undeclared Undergraduate		10			13			5			3	1
PROGRAM LOCATION TOTAL	0 10 0 13			-	0	0	5	0	0	3	1	
DEPARTMENT TOTAL	10 13				5			4				
COLLEGE LOCATION TOTAL	2,054	209	0	2,041	223	0	1,964	196	0	1,834	184	11
COLLEGE TOTAL	2,263			2,264			2,160			2,029		

Note: Methodology for determining program location changed as of Summer Semester 2009. See page 58 for more details.

# FALL ENROLLMENT BY PROGRAM

UNIVERSITY COLLEGE	2	2006/07	7	2	2007/08	8	2	2008/09	Э	2	2009/1	D
UNIVERSITY COLLEGE	On	Off	OL	On	Off	OL	On	Off	OL	On	Off	OL
<b>DEVELOPMENTAL PROGRAM &amp; CURRICU</b>	LUM											
Career Exploration AA	101			92			85			65		
Directed Studies AA	24			35			51			48		
General Studies AA	254			270			288			281		
University College Program AA	48			71			73			83		
PROGRAM LOCATION TOTAL	427	0	0	468	0	0	497	0	0	477	0	0
DEPARTMENT TOTAL	427				468			497			477	
UNIVERSITY COLLEGE												
Intensive English Language Program	2			0			0			0		
Non-Degree Undergraduate	66			62			51	13		58	12	
Undeclared Undergraduate	5			3			0	1		0	0	
PROGRAM LOCATION TOTAL	73	0	0	65	0	0	51	14	0	58	12	0
DEPARTMENT TOTAL	73				65			65			70	
	•						•					
COLLEGE LOCATION TOTAL	500	0	0	533	0	0	548	14	0	535	12	0
COLLEGE TOTAL	500			533			562			547		

Note: Methodology for determining program location changed as of Summer Semester 2009. See page 58 for more details.

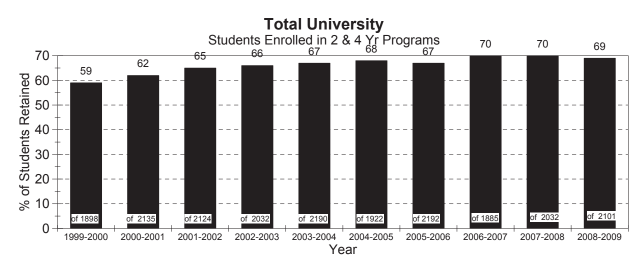
Source: Office of Institutional Research & Testing

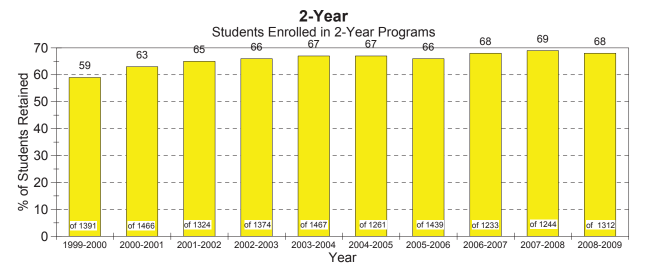
NOTE: As of Summer Semester 2009 programs are not only coded as On & Off Campus, but also as On-Line. Additionally, students with a site code of "MB" are now included in the On Campus Programs, they had previously been counted with the Off Campus Programs

# **Ferris State University**

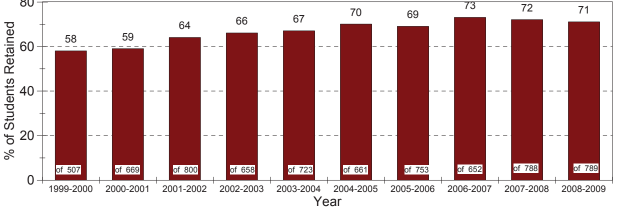
Fall to Fall First-Year Student Retention Rates

(Full-Time FTIACS)





4-Year Students Enrolled in 4-Year Programs 73 70 69 67 66



Source: Office of Institutional Research and Testing

80

#### **Graduation Rates** Percent of Full-Time FTIAC (First Time in Any College) Students Graduating Within 2 to 6 Years

#### All Two and Four Year Degree Programs

Entering	# of	2 Yr	3 Yr	4 Yr	5 Yr	6 Yr
<u>Term</u>	FTIAC's	Grad Rate %				
2000	2133	8	17	27	37	42
2001	2124	8	17	29	40	45
2002	2032	8	16	30	41	46
2003	2190	8	18	31	44	49
2004	1922	9	19	34	46	
2005	2192	6	14	28		
2006	1895	7	15			
2007	2032	6				

#### **Two Year Degree Programs**

Entering	# of	2 Yr	3 Yr	4 Yr	5 Yr	6 Yr
<u>Term</u>	FTIAC's	Grad Rate %				
2000	1465	11	23	31	39	43
2001	1324	12	24	34	42	47
2002	1374	12	22	32	40	46
2003	1467	11	24	34	44	49
2004	1261	13	25	38	45	
2005	1439	9	19	32		
2006	1239	9	19			
2007	1244	10				

#### Four Year Degree Programs

Entering	# of	2 Yr	3 Yr	4 Yr	5 Yr	6 Yr
<u>Term</u>	FTIAC's	Grad Rate %				
2000	668	2	4	19	33	38
2001	800	1	5	21	36	41
2002	658	0	3	25	42	46
2003	723	1	6	23	44	49
2004	661	2	7	26	46	
2005	753	2	6	21		
2006	652	2	7			
2007	788	1				

Source: Office of Institutional Research

#### Percent of FTIAC Fall to Fall Retention

	Fall 03-04	Fall 04-05	Fall 05-06	Fall 06-07	Fall 07-08	Fall 08-09
Full-Time Bachelor Students	67%	70%	69%	73%	72%	71%
Full-Time Associate Students	67%	67%	66%	68%	69%	68%
Total Students	67%	68%	67%	70%	70%	69%

#### Average # of Credits Taken by Full-Time (12+ credits) Students By Class Level Summer 2006 thru Fall 2009

	Summer	Fall	Spring	Summer	Fall	Spring	Summer	Fall	Spring	Summer	Fall
	<u>2006</u>	<u>2006</u>	<u>2007</u>	<u>2007</u>	<u>2007</u>	<u>2008</u>	<u>2008</u>	<u>2008</u>	<u>2009</u>	<u>2009</u>	<u>2009</u>
Freshman	12.33	14.34	14.25	13.42	14.36	14.15	12.70	14.23	14.06	12.91	14.05
Sophomore	12.79	14.40	14.15	13.09	14.16	14.08	13.26	14.08	14.04	13.11	13.99
Junior	13.04	14.30	14.17	13.24	14.18	14.08	13.45	14.12	13.95	13.33	14.04
Senior	13.42	14.46	14.32	13.69	14.26	14.14	13.46	14.30	14.16	14.14	14.06
Graduate	12.00	12.56	12.49	12.93	12.64	12.98	12.75	12.10	12.57	12.00	12.81
1st Professional	15.87			14.08	16.99	16.93	15.58	16.85	16.79	15.44	16.48
Optometry		18.49	19.25								
Pharmacy		16.35	16.76								
Special Grad	12.00										
Total Avg	14.10	14.53	14.43	13.60	14.43	14.32	14.46	14.36	14.26	14.26	14.20
Undergrad Avg	13.24	14.38	14.41	13.50	14.25	14.11	13.98	14.37	14.06	13.76	14.04

#### Average HSGPA & ACT SCORES FTIAC Students (First Time In Any College) 2002 To 2009

3.21
21.1
20.5
20.9
21.6
21.8

#### STUDENT CREDIT HOURS BY COLLEGE

College	Fall 2006	Fall 2007	Fall 2008	Fall 2009*					
Allied Health Sciences									
On-Campus	8,132	8,218	9,365	9,989					
Off-Campus	3,738	4,317	5,252	1,740					
Internet	N/A	N/A	N/A	4,257					
Total	11,870	12,535	14,617	15,986					
	11,010	,000	,•	10,000					
Arts & Sciences									
On-Campus	59,084	60,267	58,988	57,638					
Off-Campus	1,851	1,857	2,566	1,066					
Internet	N/A	N/A	N/A	2,093					
Total	60,935	62,124	61,554	60,797					
<b>_</b> .									
Business	40.000	00 570		04.000					
On-Campus	19,666	20,578	20,898	21,288					
Off-Campus	2,601	3,294	3,657	1,932					
Internet	N/A	N/A	N/A	1,924					
Total	22,267	23,872	24,555	25,144					
College Of Professional & Technical Studies									
Off-Campus	1,299	1,468	1,536	1,363					
On-Odinpus	1,200	1,400	1,000	1,000					
Education & Human Services									
On-Campus	8,589	7,585	7,699	7,223					
Off-Campus	4,651	4,932	4,970	4,779					
Internet	N/A	N/A	N/A	1,031					
Total	13,240	12,517	12,669	13,033					
Kendall College Of Art & Design									
Kendall	11,820	12,845	14,619	14,986					
Michigan College Of Optomotory									
Michigan College Of Optometry	2 426	2 542	2,590	2 567					
On-Campus Off-Campus	2,426 33	2,543 29	2,590	2,567					
Internet	N/A	N/A	N/A	0 38					
Total	2,459	2,572	2,625	2,605					
Total	2,409	2,572	2,025	2,005					
Pharmacy									
On-Campus	7,318	7,815	7,994	8,500					
·	,	,	,	,					
Technology									
On-Campus	18,247	18,063	17,066	16,206					
Off-Campus	1,157	1,244	1,126	754					
Internet	N/A	N/A	N/A	333					
Total	19,404	19,307	18,192	17,293					
University College	2 202	2 565	0 700	0 754					
On-Campus Off Compus	3,392 44	3,565 173	3,733 92	3,754					
Off-Campus Total	3,436	3,738	3,825	65 3,819					
ισται	3,430	5,750	3,023	5,019					
University Total									
On-Campus	138,674	141,479	142,952	127,165					
Off-Campus	15,374	17,314	19,234	11,699					
Internet	N/A	N/A	N/A	9,676					
Kendall	N/A	N/A	N/A	14,986					
Total	154,048	158,793	162,186	163,526					
	,	,	,	,					

\* Beginning Summer 2009 SCH's are also identified as Internet.

Note: SCH based on course section

#### **TRANSFER STUDENTS**

#### STUDENTS WHO TRANSFERRED TO FSU FROM MICHIGAN COMMUNITY COLLEGES & PUBLIC UNIVERSITIES Summer 2008, Fall 2008, Spring 2009

	54111101 2000) 14		
COMMUNITY COLLEGES			
Alpena Community College	19	Mid-Michigan Community College	37
Bay De Noc Community College	11	Monroe County Community College	2
Delta College	127	Montcalm Community College	41
Glen Oaks Community College	1	Mott Community College	79
Gogebic Community College	2	Muskegon Community College	89
Grand Rapids Community College	381	North Central Michigan College	14
Henry Ford Community College	23	Northwestern Michigan College	125
Jackson Community College	15	Oakland Community College	37
Kalamazoo Valley Community College	44	Schoolcraft College	32
Kellogg Community College	15	Southwestern Michigan College	35
Kirtland Community College	16	St. Clair County Community College	40
Lake Michigan College	29	Washtenaw Community College	12
Lansing Community College	122	Wayne County Community College	3
Macomb Community College	36	West Shore Community College	46
UNIVERSITIES			
Central Michigan University	92	Oakland University	10
Eastern Michigan University	13	Saginaw Valley State University	26
Grand Valley State University	98	University of Michigan - Ann Arbor	16
Lake Superior State University	15	University of Michigan - Dearborn	0
Michigan State University	48	University of Michigan - Flint	10
Michigan Technological University	12	Wayne State University	10
Northern Michigan University	18	Western Michigan University	43
TOTAL TRANSFERS TO FSU	1844		

#### STUDENTS WHO TRANSFERRED <u>FROM</u> FSU TO OTHER COLLEGES & UNIVERSITIES PARTICIPATING IN THE NSC DATA SYSTEM Summer 2007, Fall 2007, Spring 2008

Alma College	3	Mid-Michigan Community College	26
Alpena Community College	4	Monroe County Community College	5
Aquinas College	4	Montcalm Community College	8
Bay De Noc Community College	10	Mott Community College	35
Central Michigan University	58	Muskegon Community College	36
College For Creative Studies	15	North Central Michigan College	9
College Of Dupage	4	Northern Michigan University	12
Columbia College Chicago	6	Northwestern Michigan College	64
Davenport University	19	Oakland Community College	42
Delta College	36	Oakland University	7
Depaul University	3	Saginaw Valley State University	23
Eastern Michigan University	13	School Of The Art Institute Of Chicago	4
Grand Rapids Community College	149	Schoolcraft College	21
Grand Valley State University	59	Sinclair Community College	4
Henry Ford Community College	11	Spring Arbor University	6
Indiana University Purdue University	3	St. Clair County Community College	10
Indiana University South Bend	3	University Of Michigan, Central	14
Jackson Community College	8	University Of Michican, Dearborn	3
Kellogg Community College	10	University Of Michigan, Flint	13
Kirtland Community College	5	University Of Phoenix	12
Lake Michigan College	10	Washtenaw Community College	25
Lake Superior State University	5	Wayne County Community College	11
Lansing Community College	61	Wayne State University	19
Lawerence Technological University	4	West Shore Community College	20
Macomb Community College	36	Western Michigan University	56
Michigan State University	23	Wingate University	4
Michigan Technological University	7		
TOTAL TRANSFERS TO INSTITUTIONS (THREE	OR MORE TRAN	SFERS ENROLLED) - LISTED ABOVE	1058
TOTAL TRANSFERS TO INSTITUTIONS (LESS TH		•	142

TOTAL TRANSFERS TO INSTITUTIONS (LESS THAN THREE TRANSFERS ENROLLED) - NOT LISTED ABOVE142TRANSFER GRAND TOTAL1200

Source: National Student Clearinghouse

# ENROLLMENT SUMMARY OF STUDENTS BY AGE FALL 2009

	Underg	<u>raduate</u>	Gra	<u>duate</u>	First Pro	ofessional
Age	Men	Women	Men	Women	Men	Women
Under 18	48	67	0	0	0	0
18-19	1,625	1,694	0	0	3	2
20-21	1,578	1,389	0	0	61	100
22-24	1,217	801	24	16	139	200
25-29	352	261	12	11	65	57
30-34	122	105	8	5	19	11
35-39	53	66	2	3	9	7
40-49	60	94	2	5	4	4
50-64	20	27	2	4	2	2
65 & over	0	1	0	0	0	0
Total	5,075	4,505	50	44	302	383

#### **Full-Time Students**

#### **Part-Time Students**

	Underg	<u>raduate</u>	Gra	<u>duate</u>	First Pro	fessional
Age	Men	Women	Men	Women	Men	Women
Under 18	67	158	0	0	0	0
18-19	42	52	0	0	0	0
20-21	159	122	0	2	0	0
22-24	331	317	19	22	5	5
25-29	250	283	47	85	0	3
30-34	149	199	31	55	1	0
35-39	121	198	25	39	0	0
40-49	142	264	31	60	1	0
50-64	50	108	17	42	0	2
65 & over	1	0	1	0	0	0
Total	1,312	1,701	171	305	7	10

#### Mean Average Age

	Full-Time	Part-Time	<u>Total</u>
Undergraduate Degree Seeking	22	31	24
Undergraduate Non-Degree Seeking	27	24	24
Graduate	29	36	35
First Professional	24	29	24
All Students	22	31	24

# Degrees

#### **DEGREES**

## DEGREES CONFERRED BY PROGRAM

#### ACADEMIC YEAR (SUMMER, FALL, SPRING SEMESTERS)

	2006-07				2007-08				T	2008-09				
ALLIED HEALTH SCIENCES	CERT	AAS	BS	MS		CERT	AAS	BS	MS		CERT	AAS	BS	MS
CLINICAL LAB, RESP CARE & HEALTH ADM.	1						Γ							
Coding/Reimbursement Specialist	2					1					2			
Environmental Health & Safety			11					8					2	
Health Care Systems Administration			41		1			60					86	
Health Information Management					1			1					8	
Health Information Technology							17					30		
Medical Laboratory Technology		6					1					1		
Medical Record Administration			10					9						
Medical Record Clerk						1								
Medical Record Technology		32					32							
Medical Technology			16					22					19	
Nuclear Medicine Technology		36					40					36		
Phlebotomy	36					25					33			
Pre-Nuclear Medicine					1							1		
Respiratory Care		42					55					60		
Unit Clerk						1								
TOTAL	38	116	78	0		28	145	100	0		35	128	115	0
COLLEGE OF ALLIED HEALTH														
Allied Health Science												5		
TOTAL											0	5	0	0
DENTAL HYGIENE & MEDICAL IMAGING														
Dental Hygiene		55					54					58		
Diagnostic Medical Sonography		14					15					17		
Radiography		40					48					48		
TOTAL	0	109	0	0		0	117	0	0		0	123	0	0
		-			0000000	1				0000000				
SCHOOL OF NURSING	<b> </b>													
Master of Science in Nursing	<u> </u>			1		<u> </u>			4					9
Nursing		39	62				47	55					99	
Nursing Education	1					1								
TOTAL	1	39	62	1		1	47	55	4		0	0	99	9
										0000				
COLLEGE TOTAL	39	264	140	1		29	309	155	4		35	256	214	9

# DEGREES CONFERRED BY PROGRAM

## ACADEMIC YEAR (SUMMER, FALL, SPRING SEMESTERS)

		200	6-07				200	7-08				200	8-09	
& SCIENCES	CERT	AS	BA	BS		CERT	AS	BA	BS		CERT	AS	BA	BS
GY														
d Biology				53					71					9
mistry			2										5	
/			2					3					3	76
nnology				7					11					8
Iture for Golf Course Managers	2					2								
ental Horticulture Technology	2	11				2	7					9		
ience		30					36					29		
AL.	4	41	4	60		4	43	3	82		0	38	8	93
EGE OF ARTS & SCIENCES														
tive Studies				12	1				16		<u> </u>			14
AL	0	0	0	12		0	0	0	16	-	0	0	0	14
NITIES	-	<u> </u>									1			
	_	2		10	-		0		20		<u> </u>	4		0
d Speech Communication		3		10			2		20			1	-	9
	_		3		-			3					5	
			11		-		-	8		-			10	
NL	0	3	14	10		0	2	11	20		0	1	15	9
JAGE & LITERATURE														
1			3										4	
n Literature			7					3					1	
Arts		15					17					5		
cal & Professional Communication				7					5					2
cal Writing	1					2								
AL.	1	15	10	7		2	17	3	5		0	5	5	2
EMATICS														
d Mathematics				12					7					6
natics			1					1						
AL.	0	0	1	12		0	0	1	7		0	0	0	6
CAL SCIENCES		<b></b>									1			
stry	_		5		-			9					12	
ial Chemistry Technology		11	5		-		7	9				10	12	
	0	11	5	0	-	0	7	9	0	-	0	10	12	0
					888					1993				
	_				-									4
Il Science	_				-						<u> </u>			1
blogy	_			24	-				24					25
Administration				9	-				5		<u> </u>		<u> </u>	8
Work				37					44		<u> </u>			44
ogy			4					5			<u> </u>		2	<b> </b>
AL	0	0	4	70		0	0	5	73		0	0	2	78
EGE TOTAL	5	70	38			6	69	32	203		0	54		2

## **DEGREES**

# DEGREES CONFERRED BY PROGRAM

## ACADEMIC YEAR (SUMMER, FALL, SPRING SEMESTERS)

		200	6-07		]		200	7-08				2008	8-09	
BUSINESS	CERT	AS	BS	MS		CERT	AS	BS	MS	CEF	RT .	AS	BS	MS
ACCOUNTING, FINANCE, INFO SYSTEMS											Т			
Accountancy		2	30				4	36				5	29	
Accountancy/Computer Information Systems								1						
Accountancy/Finance			4					9					4	
Accountancy/Public Accounting								3						
Advanced Studies in Business Intel. & Info.										3				
Advanced Studies in E-Business	1													
Advanced Studies in Information Security	17					10				16	3			
Advanced Studies in Systems Integration	2					6				9				
Computer Information Systems		2	37				1	35				3	24	
Finance			10					10					11	
Information Security Intelligence													1	
Masters of Information Systems Management				18	1				16					22
TOTAL	20	4	81	18	•	16	5	94	16	28	3	8	69	22
				-	<b>.</b>	-				000	-		-	L
MANAGEMENT											Т			
Advanced Studies in Design & Innovation						4				11				
Advanced Studies in Mgmt Tools & Technique					1	18				31				
Advanced Studies in Outsourcing Mgmt					•	1								
Advanced Studies in Quality Management	11				•									
BUAD w/Professional Tracks								3					16	
Business & Management					•	16		-						
Business Administration			113					114					94	
Business Administration - Aviation					•			2					5	
Business Administration - Legal Studies								2					1	
Business Administration - Maritime					•			15			╈		15	
Club Management	3				1	1				2	╈			
Culinary Management	7				•	2								
General Business	- ·	18					19					13		
Homeland Security - Dig. Security & Forensics					•					1				
Hospitality Management										· ·			1	
Hotel, Restaurant, & Food Industry Mgmt					•			2			╈		2	
Human Resource Management	1		4		1	3		8		7			8	
International Business	6		5			2		4		1			2	
Legal Studies		18			1		16					14		
Management		10	1		•							· ·	6	
Marketing/Sales	+		<u> </u>			1				2	+			<u> </u>
Masters of Business Administration				16					21	-	+			40
Operations and Supply Management				.0				2	~ '		+		4	- 10
Real Estate	6					2		-		5	+		т	<u> </u>
Resort Management			11		ł	-		14		F	+		15	
Restaurant & Food Industry Management	14	5			ł	2	6			1	+	8	10	
Small Business & Entrepreneurship		5	14			~	0	11			+	0	4	
Small Business & Entrepreneurship	9					3				2	+		-	
Sport, Spa, Entertainment Operations	2				ł	5				1	+			
Supervision	18				ł	26			$\left  - \right $	1	+			
TOTAL	77	41	148	16		20 <b>81</b>	41	177	21	65	+	35	173	40

# DEGREES CONFERRED BY PROGRAM

## ACADEMIC YEAR (SUMMER, FALL, SPRING SEMESTERS)

		200	6-07				200	7-08				200	8-09	
BUSINESS	CERT	AS	BS	MS		CERT	AS	BS	MS	CI	ERT	AS	BS	MS
MARKETING														
Advertising	1		11			1		24			1		20	
Business to Business Marketing	5					12				1	11			
Direct Marketing	19					19				-	12			
E-Commerce Marketing	7					8		1			7			
Graphic Design		21	14				18	13				26	17	
Hotel Management	29		13					4			1		9	
Marketing	5		37			3		44			5		44	
Marketing Research					1	1					1			
Marketing/Sales	6													
Music Industry Management			14		1			20					22	
Professional Golf Management			37					48					43	
Professional Tennis Management			9					4					10	
Public Relations	1		7			4		12			1		13	
Retailing	2				1	1					2			
Visual Design & Web Media		7	1									1		
TOTAL	75	28	143	0	1	49	18	170	0	4	11	27	178	0
			-			-		-						
SPORT, ENTERTAINMENT, HOSPT. & MGMT														
Special Event & Meeting Planning						2					3			
TOTAL	0	0	0	0		2	0	0	0		3	0	0	0
COLLEGE TOTAL	172	73	372	34		148	64	441	37	1	37	70	420	62

## **DEGREES**

# DEGREES CONFERRED BY PROGRAM

## ACADEMIC YEAR (SUMMER, FALL, SPRING SEMESTERS)

		200	6-07				200	7-08			200	8-09	
EDUCATION & HUMAN SERVICES	CERT	AS	BS	MS		CERT	AS	BS	MS	CERT	AS	BS	MS
CRIMINAL JUSTICE													
Criminal Justice Administration				28					23				38
Criminal Justice			169					198				195	
Pre-Criminal Justice		74					58				69		
TOTAL	0	74	169	28		0	58	198	23	0	69	195	38
REC LEISURE SERVICES & WELLNESS													
Recreation Leadership & Management			10					12				19	
Festivals, Community, & Special Events										1			
TOTAL	0	0	10	0		0	0	12	0	1	0	19	0
			-							-		-	
SCHOOL OF EDUCATION													
Advanced Studies for Total Quality Mgmt						1				2			
Allied Health Education			3					3					
Biology Education			2					7				3	
Business Education			5					1				2	
Career & Technical Education				34					23			1	20
Chemistry Education			1					1				1	
Curriculum & Instruction				61					41				53
Early Childhood Education		9	4				4	3			10	8	
Elementary Education			75					76				85	
English Education			9					13				9	
History Education			5					10				17	
Mathematics Education			11					7				4	
Philanthropy Education	1												
Pre-Teaching Elementary		2									1		
Pre-Teaching Secondary		1									1		
Social Studies & Elementary Education								7					
Social Studies Education			2		1			2				1	
Technical Education			35		]			18				16	
Wage Earning Home Economics Education			2		]								
TOTAL	1	12	154	95		1	4	148	64	2	12	147	73
TELEVISION PRODUCTION													
Television & Digital Media Production			22					18				28	
	0	0	22	0		0	0	18	0	0	0	<b>2</b> 8	0
	v	U		U		U U	U	10	U	U	U	20	
COLLEGE TOTAL	1	86	355	123		1	62	376	87	3	81	389	111

# DEGREES CONFERRED BY PROGRAM

## ACADEMIC YEAR (SUMMER, FALL, SPRING SEMESTERS)

		200	6-07				200	7-08				200	8-09	
KENDALL	CERT	BS	BFA	MS		CERT	BS	BFA	MS		CERT	BS	BFA	MS
DESIGN STUDIES			Ι					[					Γ	
Digital Media			11					9					11	
Digital Media 2D Animation													1	
Digital Media 3D Animation								1					1	
Digital Media Digital Illustration													1	
Digital Media Interactive Design								1					2	
Digital Media Motion Graphics								1						
Furniture Design			4					7					11	
Graphic Design			40					33					47	
Illustration			22					16					15	
Illustration - Digital Media			7					7					4	
Industrial Design			7					14					14	
Interior Design			28					50					36	
Metals/Jewelry Design			6										6	
TOTAL	0	0	125	0		0	0	139	0		0	0	149	0
FINE ARTS/FOUNDATION														
Art Education			4					5					8	
Fine Arts			1											
Fine Arts Drawing			4	1				3					8	4
Fine Arts Painting			6	7	1			1	6				3	8
Fine Arts Photography			1	1				2	2					2
Fine Arts Printmaking				2	1			1	1				1	1
Fine Arts Sculpture			1										1	
Fine Arts Woodwork			1					1						
Painting			2					3					1	
Photography			5					5					12	
Sculpture/Functional Art			3					4					5	
TOTAL	0	0	28	11		0	0	25	9		0	0	39	15
LIBERAL ARTS/SCIENCE/ART HISTORY														
Art History							4						2	
TOTAL	0	0	0	0		0	4	0	0		0	0	2	0
					:					00000				
COLLEGE TOTAL	0	0	153	11		0	4	164	9		0	0	190	15

## **DEGREES**

# DEGREES CONFERRED BY PROGRAM

## ACADEMIC YEAR (SUMMER, FALL, SPRING SEMESTERS)

		200	6-07			200	7-08		200	8-09	
MICHIGAN COLLEGE OF OPTOMETRY	CERT	AS	BS	OD	CE	RT AS	BS	OD	CERT AS	BS	OD
Optometry				32				30			34
Visual Science			13							8	

PHARMACY	CERT		Pharm D		7-08 BS	Pharm D	CERT A	008-09 S BS	Pharm D
Pharmacy			122			128			142

		200	6-07			200	7-08			200	8-09	
COLLEGE OF PROF & TECH STUDIES	CERT	AS	BS	MS	CERT	AS	BS	MS	CERT	AS	BS	MS
Digital Animation & Game Design			3				12				20	
ndustrial Technology & Management			8				21				17	
TOTAL	0	0	11	0	0	0	33	0	0	0	37	0



# DEGREES CONFERRED BY PROGRAM

## ACADEMIC YEAR (SUMMER, FALL, SPRING SEMESTERS)

		200	6-07				200	7-08				200	8-09	
ENGINEERING TECHNOLOGY	CERT	AS	BS	MS		CERT	AS	BS	MS		CERT	AS	BS	MS
ARCHITECTURAL TECH & FACILITIES MGMT														
Architectural Technology		24					35					36		
Facility Management	12		16			8		16			8		26	
TOTAL	12	24	16	0		8	35	16	0		8	36	26	0
					1000					10000				
AUTOMOTIVE														
Automotive & Heavy Equipment Management			38					44					29	
Automotive Body		21					6					3		
Automotive Engineering Technology			23					37					44	
Automotive Management								3					22	
Automotive Service Technology		65					67					37		
Performance Machining	14					12					8			
Performance Motorsports	40					24					41			
TOTAL	54	86	61	0		36	73	84	0	1	49	40	95	0
<u></u>		•												
CONSTRUCTION TECHNOLOGY & MGMT														
Advanced Construction Management	15										11			
Building Construction Technology		61			1		49					44		
Civil Engineering Technology		20			1		13			1		17		
Construction Administration					1						16			
Construction Management			72		1			71					84	
TOTAL	15	81	72	0	-	0	62	71	0		27	61	84	0
		•.		•	10000	Ţ			•			•.	•.	<u> </u>
ELECTRONICS/CNS														
Computer Networks & Systems			15		1			10					13	
Electrical/Electronics Engineering Technology			15					18					15	
Industrial Electronics Technology		9					13					12		
TOTAL	0	9	30	0	-	0	13	28	0		0	12	28	0
	•	Ū		Ŭ		Ū			•		Ū			
HEAVY EQUIPMENT														
Electrical Power Generation	1					4					3			
Heavy Equipment Service Engineering Tech			8					10			-		12	
Heavy Equipment Technology		25	-				14					23		
TOTAL	1	25	8	0	-	4	14	10	0		3	23	12	0
			Ŭ						, i		Ū			
HVACR														
HVACR Engineering Technology			32		1			55					31	
HVACR Technology		22	-02		1		31					30	0.	
TOTAL	0	22	32	0	-	0	31	55	0		0	30	31	0
	•		02	v	10000	v	01	00	v		v		01	
MANUFACTURING ENGINEERING TECHNOLO	GY													
Industrial Practices						3					2			$\vdash$
Manufacturing Engineering Technology			21			5		31			~		24	$\vdash$
Manufacturing Tooling Technology		11	~ 1				9	51				8	27	$\vdash$
Quality Engineering Technology			1				J	10				0	5	$\vdash$
Quality Technology	23					23		10			28		5	$\vdash$
	23 24	11	22	•		23 26	0	44	_		28 <b>30</b>	8	20	
TOTAL	24	11	22	0		20	9	41	0		30	Ó	29	0

## **DEGREES**

# **DEGREES CONFERRED BY PROGRAM**

## ACADEMIC YEAR (SUMMER, FALL, SPRING SEMESTERS)

		200	6-07		1		200	7-08			200	8-09	
ENGINEERING TECHNOLOGY	CERT	AS	BS	MS		CERT	AS	BS	MS	CERT	AS	BS	MS
MECHANICAL DESIGN													
CAD Drafting & Tool Design Technology		14					21				17		
Mechanical Engineering Technology		21	25				15	13			13	18	
Product Design Engineering Technology			23					16				24	
TOTAL	0	35	48	0		0	36	29	0	0	30	42	0
PLASTICS & RUBBER													
Plastics Engineering Technology			22					26				31	
Plastics Technology		29					18				28		
Rubber Engineering Technology			4					3				4	
Rubber Technology		6					1				5		
TOTAL	0	35	26	0		0	19	29	0	0	33	35	0
PRINTING & IMAGING TECHNOLOGY MGMT													
New Media Printing & Publishing			10					5				7	
Printing & Digital Graphic Imaging Technology		15					11				16		
Printing Management			16					12				12	
TOTAL	0	15	26	0		0	11	17	0	0	16	19	0
SURVEYING													
Geographic Information Systems	4					6							
Surveying Engineering			17					22				16	
Surveying Technology		13					16				12		
TOTAL	4	13	17	0		6	16	22	0	0	12	16	0
WELDING ENGINEERING TECHNOLOGY													
Welding Engineering Technology			28					29				28	
Welding Technology		24					38				32		
TOTAL	0	24	28	0		0	38	29	0	0	32	28	0
COLLEGE TOTAL	110	380	386	0		80	357	431	0	117	333	445	0

**DEGREES** 

# DEGREES CONFERRED AT FERRIS STATE UNIVERSITY

ACADEMIC YEAR (SUMMER, FALL, SPRING SEMESTERS)

	<u>CERTIFICATE</u>	ASSOCIATE	BACHELOR	MASTER	DOCTORATE	<u>TOTAL</u>
1989 - 1990	6	1,177	1,721	27	33	2,964
1990 - 1991	9	1,107	1,662	31	33	2,842
1991 - 1992	13	1,156	1,790	36	36	3,031
1992 - 1993	7	1,295	1,898	38	35	3,273
1993 - 1994	8	975	1,789	27	36	2,835
1994 - 1995	11	948	1,661	34	40	2,694
1995 - 1996	53	860	1,438	40	35	2,426
1996 - 1997	71	786	1,328	43	41	2,269
1997 - 1998	82	823	1,281	97	40	2,323
1998 - 1999	96	839	1,140	83	41	2,199
1999 - 2000	130	821	1,186	81	44	2,262
2000 - 2001	100	722	1,217	116	52	2,207
2001 - 2002	157	764	1,325	152	45	2,443
2002 - 2003	247	808	1,312	168	58	2,593
2003 - 2004	217	830	1,410	148	121	2,726
2004 - 2005	245	843	1,403	158	149	2,798
2005 - 2006	259	905	1,615	134	147	3,060
2006 - 2007	327	873	1,639	169	154	3,162
2007 - 2008	264	861	1,839	137	158	3,259
2008 - 2009	292	794	1,952	197	176	3,411

## **DEGREES**

# FERRIS STATE UNIVERSITY

# APPROVED PROGRAMS

COLLEGE	DEPARTMENT	PROGRAM NAMES	DEGREE
A/S	Biological Sciences	Biochemistry	BA
A/S	Biological Sciences	Biology	BA
A/S	Biological Sciences	Biology	BS
A/S	Biological Sciences	Biology/Environmental Biology	BS
A/S	Biological Sciences	Biology/Forensic Biology	BS
A/S	Biological Sciences	Biology/Pre-Dentistry	BS
A/S	Biological Sciences	Biology/Pre-Medicine	BS
A/S	Biological Sciences	Biology/Pre-Optometry	BS
A/S	Biological Sciences	Biology/Pre-Physical Therapy	BS
A/S	Biological Sciences	Biology/Pre-Veterinary Medicine	BS
A/S	Biological Sciences	Biotechnology	BS
A/S	Biological Sciences	Ornamental Horticulture Technology	AAS
A/S	Biological Sciences	Pre-Science	AS
A/S	Humanities	Applied Speech Communication	AA
A/S	Humanities	Applied Speech Communication	BS
A/S	Humanities	Communication	BA
A/S	Humanities	History	BA
A/S	Language and Literature	English	BA
A/S	Language and Literature	English Literature	BA
A/S	Language and Literature	Journalism & Technical Communication	BS
A/S	Language and Literature	Liberal Arts	AA
A/S	Language and Literature	Tech & Prof Comm Scientific & Med Writing	BS
A/S	Language and Literature	Tech & Prof Comm/Auto Writing Concentration	BS
A/S	Language and Literature	Tech & Prof Comm/Comp Info Concentration	BS
A/S	Language and Literature	Tech & Prof Comm/Journalism Concentration	BS
A/S	Language and Literature	Tech & Prof Comm/Multi Media Writing	BS
A/S	Language and Literature	Tech & Prof Comm/Pub Mgt Concentration	BS
A/S	Language and Literature	Technical & Proffesional Communication	BS
A/S	Mathematics	Applied Mathematics	BS
A/S	Mathematics	Applied Mathematics/Actuarial Science	BS
A/S	Mathematics	Applied Mathematics/Computer Science	BS
A/S	Mathematics	Applied Mathematics/Industrial	BS
A/S	Mathematics	Applied Mathematics/Operations Research	BS
A/S	Mathematics	Applied Mathematics/Statistics	BS
A/S	Mathematics	Mathematics	BA
A/S	Mathematics	Pre-Engineering	AS
A/S	Physical Sciences	Chemistry	BA
A/S	Physical Sciences	Industrial Chemistry Technology	AAS
A/S	Physical Sciences	Pre-Mortuary Science	AS
A/S	Physical Sciences	Pre-Pharmacy	AS
A/S	Social Sciences	Political Sciences	BS
A/S	Social Sciences	Pre-Law	AA
A/S	Social Sciences	Psychology	BS
A/S	Social Sciences	Public Administration	BS
A/S	Social Sciences	Social Work	BSW
A/S	Social Sciences	Sociology	BA
AHS	Clinical Laboratory, Respiratory, Health Admin	Health Care Systems Administration	BS
AHS	Clinical Laboratory, Respiratory, Health Admin	Health Information Management	BS
AHS	Clinical Laboratory, Respiratory, Health Admin	Health Information Technology	AAS
AHS	Clinical Laboratory, Respiratory, Health Admin	Medical Laboratory Technology	AAS



# FERRIS STATE UNIVERSITY

# APPROVED PROGRAMS

COLLEGE	DEPARTMENT	PROGRAM NAMES	DEGREE
AHS	Clinical Laboratory, Respiratory, Health Admin	Medical Technology (Career Mobility)	BS
AHS	Clinical Laboratory, Respiratory, Health Admin	Medical Technology (Integrated)	BS
AHS	Clinical Laboratory, Respiratory, Health Admin	Respiratory Care	AAS
AHS	College of Allied Health Sciences	Allied Health Science	AAS
AHS	Dental Hygiene & Medical Imaging	Dental Hygiene	AAS
AHS	Dental Hygiene & Medical Imaging	Dental Hygiene	BS
AHS	Dental Hygiene & Medical Imaging	Diagnostic Medical Sonography	AAS
AHS	Dental Hygiene & Medical Imaging	Nuclear Medicine Technology	AAS
AHS	Dental Hygiene & Medical Imaging	Nuclear Medicine Technology	BS
AHS	Dental Hygiene & Medical Imaging	Radiography	AAS
AHS	School of Nursing	Nursing	AAS
AHS	School of Nursing	Nursing	BSN
AHS	School of Nursing	Nursing	MSN
BUS	Accounting, Finance, & Information Systems	Accountacny	AAS
BUS	Accounting, Finance, & Information Systems	Accountacny	BB
BUS	Accounting, Finance, & Information Systems	Accountancy/Computer Information Systems	BS
BUS	Accounting, Finance, & Information Systems	Accountancy/Finance	BS
BUS	Accounting, Finance, & Information Systems	Accountancy/Public Accounting Track	BS
BUS	Accounting, Finance, & Information Systems	Computer Information Systems	AAS
BUS	Accounting, Finance, & Information Systems	Computer Information Systems	BS
BUS	Accounting, Finance, & Information Systems	Computer Information Technology Systems	BS
BUS	Accounting, Finance, & Information Systems	Finance	BS
BUS			BS
BUS	Accounting, Finance, & Information Systems	Information Security & Intelligence	
	Accounting, Finance, & Information Systems	Information Systems Management Business Administration	MS BS
BUS	Management		
BUS	Management	Business Administration w/ Legal Studies	BS BS
BUS	Management	Business Administration w/ Professional Tracks	
BUS	Management	General Business	AAS
BUS	Management	Hotel Management	BS
BUS	Management	Hotel Management with AAS RFIM	BS
BUS	Management	Human Resource Management	BS
BUS	Management	Legal Studies	AAS
BUS	Management	Management	BS
BUS	Management	Master of Business Administration	MBA
BUS	Management	Operations and Supply Management	BS
BUS	Management	Resort Management	BS
BUS	Management	Restaurant & Food Industry Management	AAS
BUS	Marketing	Advertising	BS
BUS	Marketing	Advertising/Integrated Marketing Communication	BS
BUS	Marketing	Business Data Analytics	BS
BUS	Marketing	Graphic Design	AAS
BUS	Marketing	Graphic Design	BS
BUS	Marketing	Marketing	BS
BUS	Marketing	Music Industry Management	BS
BUS	Marketing	Professional Golf Management	BS
BUS	Marketing	Professional Tennis Management	BS
BUS	Marketing	Public Relations	BS
CPT	Professional & Technical Studies	Digital Animation and Game Design	BAS
CPT	Professional & Technical Studies	Digital Media Software Engineering	BAS
CPT	Professional & Technical Studies	Industrial Technology and Management	BAS

**DEGREES** 

# FERRIS STATE UNIVERSITY

## APPROVED PROGRAMS

COLLEGE	DEPARTMENT	PROGRAM NAMES	DEGREE
EDU	Criminal Justice	Criminal Justice Administration	MS
EDU	Criminal Justice	Criminal Justice/Corrections Option	BS
EDU	Criminal Justice	Criminal Justice/Generalist Option	BS
EDU	Criminal Justice	Criminal Justice/Law Enforcement Option	BS
EDU	Criminal Justice	Pre-Criminal Justice	AA
EDU	Leisure Studies and Wellness	Recreation Leadership & Management	BS
EDU	School of Education	Biology Education	BS
EDU	School of Education	Business Education	BS
EDU	School of Education	Career & Technical Education	MS
EDU	School of Education	Chemistry Education	BS
EDU	School of Education	Curriculum & Instruction - Administrative	M.Ed.
EDU	School of Education	Curriculum & Instruction - Elementary Cert	M.Ed.
EDU	School of Education	Curriculum & Instruction - Experiential Education	M.Ed.
EDU	School of Education	Curriculum & Instruction - Philanthropy	M.Ed.
EDU	School of Education	Curriculum & Instruction - Reading Endorsement	M.Ed.
EDU	School of Education	Curriculum & Instruction - Reading Endorsement	M.Ed.
EDU	School of Education	-	
		Curriculum & Instruction - Special Education	M.Ed.
EDU	School of Education	Early Childhood Education	AAS
EDU	School of Education	Early Childhood Education	BS
EDU	School of Education	Educational Leadership	MS
EDU	School of Education	Elementary Education	BS
EDU	School of Education	English Education	BS
EDU	School of Education	History Education	BS
EDU	School of Education	Mathematics Education	BS
EDU	School of Education	Pre-Teaching Elementary	AA
EDU	School of Education	Pre-Teaching Secondary	AA
EDU	School of Education	Social Studies	BS
EDU	School of Education	Technical Education	BS
EDU	School of Education	Training in Business and Industry	BS
EDU	Television Production	Television and Digital Media Production	BS
KEN	Design Studies	Digital Media	BFA
KEN	Design Studies	Furniture Design	BFA
KEN	Design Studies	Graphic Design	BFA
KEN	Design Studies	Illustration	BFA
KEN	Design Studies	Industrial Design	BFA
KEN	Design Studies	Interior Design	BFA
KEN	Design Studies	Metals/Jewelry Design	BFA
KEN	Fine Arts/Foundation	Drawing	BS
KEN	Fine Arts/Foundation	Fine Arts	BFA
KEN	Fine Arts/Foundation	Fine Arts Drawing	BFA
KEN	Fine Arts/Foundation	Fine Arts Drawing	MFA
KEN	Fine Arts/Foundation	Fine Arts Painting	BFA
KEN	Fine Arts/Foundation	Fine Arts Painting	MFA
KEN	Fine Arts/Foundation	Fine Arts Photography	BFA
KEN	Fine Arts/Foundation	Fine Arts Photography	MFA
KEN	Fine Arts/Foundation	Fine Arts Printmaking	BFA
KEN	Fine Arts/Foundation	Fine Arts Printmaking	MFA
KEN	Fine Arts/Foundation	Fine Arts Sculpture	BFA
KEN	Fine Arts/Foundation	Fine Arts Woodwork/Functional Art	BFA
KEN	Fine Arts/Foundation	Painting	BFA

**DEGREES** 

# FERRIS STATE UNIVERSITY

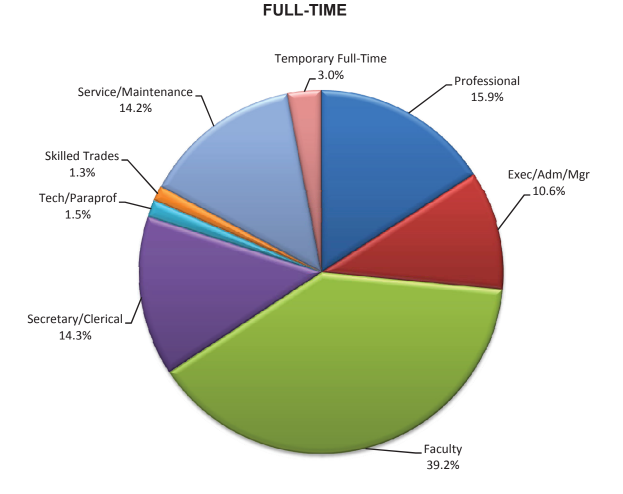
## APPROVED PROGRAMS

KEN         Fine Ants/Foundation         Photography         BFA           KEN         Fine Ants/Foundation         Sculpture/Functional Art         BFA           KEN         Liberal Arts & Sciences         Art Education         MFA           KEN         Liberal Arts & Sciences         Art Education         MFA           KEN         Liberal Arts & Sciences         Art History         Bs           N/A         N/A         N/A         Bachelor of Integrative Studies         Bs           PIR         Pharmacy         Optometry         Optometry         Optometry         Pharmacy           FEC         Architectural Technology & Facilities Mgmt         Facilities Management         Bs         St           FEC         Automotive         Automotive Engineering Technology         AAS         St           FEC         Automotive         Automotive Service Technology         AAS         St           FEC         Construction Technology & Management         Construction Technology & Management         Construction Technology & Management         Construction Management/Comm/Houst Bidg         BS           FEC         Electronics/CNS         Electronics/CNS         Electronics/CNS         Bs           FEC         Electronics/CNS         Electronics/CNS         Electronics/CN	COLLEGE	DEPARTMENT	PROGRAM NAMES	DEGREE
KENLiberal Arts & SciencesArt EducationBFAKENLiberal Arts & SciencesArt EducationMFAKKNLiberal Arts & SciencesArt HistoryBsNANANABachelor of Integrative StudiesBSOPTOptometryOptometryOptometryOptometryPHRPharmacyDactor of PharmacyPharm.D.TECArchitectural Technology & Facilities MgmtFacilities ManagementBSTECAutomotiveAutomotive Engineering TechnologyASTECAutomotiveAutomotive Service TechnologyAASTECAutomotiveAutomotive Service TechnologyAASTECConstruction Technology & ManagementBuilding Construction TechnologyAASTECConstruction Technology & ManagementConstruction ManagementBSTECConstruction Technology & ManagementConstruction Management/Comm/Indust BldgBSTECConstruction Technology & ManagementConstruction Management/Comm/Indust BldgBSTECElectronics/CNSIndustrial Electronics Engineering TechnologyAASTECElectronics/CNSIndustrial Electronics Engineering TechnologyAASTECHavy EquipmentHeavy Equipment Service Engineering TechnologyAASTECHvACRHVACRHVACR TechnologyAASTECHeavy EquipmentHeavy Equipment Service Engineering TechnologyAASTECElectronics/CNSIndustrial Electronics Engineering TechnologyAAS	KEN	Fine Arts/Foundation	Photography	BFA
KENLiberal Arts & SciencesArt EducationMFAKENLiberal Arts & SciencesArt HistoryBSNANABachelor of Integrative StudiesBSOPTOptometryOptometryOptometryODPHRPharmacyDoctor of PharmacyPharm.D.TECArchitectural Technology & Facilities MgmtArchitectural TechnologyAASTECArchitectural Technology & Facilities MgmtFacilities ManagementBSTECAutomotiveAutomotive Engineering TechnologyAASTECAutomotiveAutomotive Engineering TechnologyAASTECAutomotiveAutomotive Engineering TechnologyAASTECConstruction Technology & ManagementBuilding Construction TechnologyAASTECConstruction Technology & ManagementConstruction Management/Comm/Indust BidgBSTECConstruction Technology & ManagementConstruction Management/Comm/Indust BidgBSTECElectronics/CNSElectronics ScystemsBSTECElectronics/CNSIndustrial Electronics Engineering TechnologyAASTECHeavy EquipmentHeavy Equipment Service Engineering TechnologyAASTECHavy EquipmentHeavy Equipment Service TechnologyAASTECHavy EquipmentHeavy Equipment Service TechnologyAASTECHeavy EquipmentHeavy Equipment Service TechnologyAASTECHeavy EquipmentHeavy Equipment Service TechnologyAASTECHavCR <td>KEN</td> <td>Fine Arts/Foundation</td> <td>Sculpture/Functional Art</td> <td>BFA</td>	KEN	Fine Arts/Foundation	Sculpture/Functional Art	BFA
KENLiberal Arts & SciencesArt HistoryBSN/AN/ABachelor of Inlegrative StudiesBSN/AOptometryOptometryOptometryOptometryPHRPharmacyDoctor of PharmacyPharm.D.TECArchitectural Technology & Facilities MgmtArchitectural TechnologyASSTECArchitectural Technology & Facilities MgmtArchitectural TechnologyBSTECAutomotiveAutomotive Engineering TechnologyASSTECAutomotiveAutomotive Gencine TechnologyAASTECAutomotiveAutomotive Service TechnologyAASTECConstruction Technology & ManagementBuilding Construction TechnologyAASTECConstruction Technology & ManagementConstruction Management/Comm/Indust BldgBSTECConstruction Technology & ManagementConstruction Management/Highway/BridgeBSTECConstruction Technology & ManagementConstruction Management/Highway/BridgeBSTECElectronics/CNSComputer Networks & SystemsBSTECElectronics/CNSIndustrial Electronics Engineering TechnologyAASTECHeavy EquipmentHeavy Equipment Service EnclonologyAASTECHvACRHVACRHVACR Engineering TechnologyAASTECHvACRHVACRHVACR Engineering TechnologyAASTECHeavy EquipmentHeavy Equipment Service EnginologyAASTECHvACRHVACRHVACR Engineering TechnologyAAS </td <td>KEN</td> <td>Liberal Arts &amp; Sciences</td> <td>Art Education</td> <td>BFA</td>	KEN	Liberal Arts & Sciences	Art Education	BFA
N/AN/ABachelor of Integrative StudiesBSOPTOptometryOptometryODPHRPharmacyDoctor of PharmacyPharm.C)TECArchitectural Technology & Facilities MgmtArchitectural TechnologyAASTECAutomotiveAutomotive Engineering TechnologyBSTECAutomotiveAutomotive Engineering TechnologyBSTECAutomotiveAutomotive Engineering TechnologyAASTECAutomotiveAutomotive Engineering TechnologyAASTECConstruction Technology & ManagementBuilding Construction TechnologyAASTECConstruction Technology & ManagementConstruction Management/Comm/Indust BldgBSTECConstruction Technology & ManagementConstruction Management/Comm/Indust BldgBSTECElectronics/CNSElectrical/Electronics Engineering TechnologyBSTECElectronics/CNSElectronics/CNSBSTECHeavy EquipmentHeavy Equipment Service TechnologyBSTECHvACRHVACRHVACR Regineering TechnologyBSTECHvACRHvACRHVACR Regineering TechnologyBSTECHvACRHvACRHVACR Regineering TechnologyAASTECHvACRHvACRHVACR Regineering TechnologyAASTECHeavy EquipmentConstruction Service Engineering TechnologyAASTECHvACRHvACRHvACR Regineering TechnologyAASTECHeavy EquipmentHeavy Equipm	KEN	Liberal Arts & Sciences	Art Education	MFA
OPTOptometryOptometryODPHRPharmacyDoctor of PharmacyPharma.D.TECArchitectural Technology & Facilities MgmtArchitectural TechnologyAASTECArchitectural Technology & Facilities MgmtFacilities ManagementBSTECAutomotiveEngineering TechnologyBSTECAutomotiveAutomotive Engineering TechnologyAASTECAutomotiveAutomotive Service TechnologyAASTECConstruction Technology & ManagementBuilding Construction TechnologyAASTECConstruction Technology & ManagementConstruction Management/Comm/Indust BidgBSTECConstruction Technology & ManagementConstruction Management/Comm/Indust BidgBSTECConstruction Technology & ManagementConstruction Management/VighwayBridgeBSTECElectronics/CNSComputer Networks & SystemsBSTECElectronics/CNSIndustrial Electronics Engineering TechnologyAASTECHeavy EquipmentHeavy Equipment Service EnclonlogyAASTECHeavy EquipmentHeavy Equipment Service EnclonlogyAASTECHvACRHVACRHVACR Renjineering TechnologyAASTECManufacturing Engineering TechnologyManagement/VighwayBridgeBSTECHvACRHVACRHVACR TechnologyAASTECHeavy EquipmentHeavy Equipment Service EnclonlogyAASTECHvACRHVACRHVACR TechnologyAASTEC </td <td>KEN</td> <td>Liberal Arts &amp; Sciences</td> <td>Art History</td> <td>BS</td>	KEN	Liberal Arts & Sciences	Art History	BS
PHRPharmacyDoctor of PharmacyPharm.D.TECArchitectural Technology & Facilities MgmtArchitectural TechnologyAASTECArchitectural Technology & Facilities MgmtArchitectural TechnologyBSTECAutomotiveAutomotive Engineering TechnologyBSTECAutomotiveAutomotive ManagementBSTECAutomotiveAutomotive Service TechnologyAASTECConstruction Technology & ManagementBuilding Construction TechnologyAASTECConstruction Technology & ManagementConstruction Management/Comm/Indust BldgBSTECConstruction Technology & ManagementConstruction Management/Comm/Indust BldgBSTECConstruction Technology & ManagementConstruction Management/Comm/Indust BldgBSTECElectronics/CNSElectronics Engineering TechnologyBSTECElectronics/CNSIndustrial Electronics Engineering TechnologyBSTECHeavy EquipmentHeavy Equipment Service TechnologyAASTECHeavy EquipmentHeavy Equipment Service TechnologyAASTECHvACRHVACRHVACR TechnologyAASTECHvACRHVACRBSSTECHvACRBigneering TechnologyAASTECHvACRHvACRBigneering TechnologyAASTECHeavy EquipmentHeavy Equipment Service TechnologyAASTECHeavy EquipmentHeavy Equipment Service TechnologyAASTECHvACR <td>N/A</td> <td>N/A</td> <td>Bachelor of Integrative Studies</td> <td>BS</td>	N/A	N/A	Bachelor of Integrative Studies	BS
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Source: Academic Affairs

# Faculty/Staff

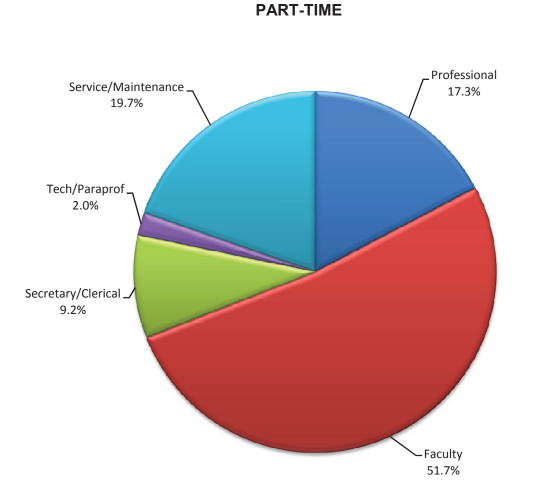
# UNIVERSITY STAFF BY JOB CATEGORY AND GENDER FALL 2009



	MALE		FEMALE		TOTAL	
JOB CATEGORY	NUMBER	PERCENT	NUMBER	PERCENT	NUMBER	PERCENT
	440	40.00/	407	50 40/		45.00/
Professional	112	46.9%	127	53.1%	239	15.9%
Exec/Adm/Mgr	88	55.3%	71	44.7%	159	10.6%
Faculty	352	59.9%	236	40.1%	588	39.2%
Secretary/Clerical	4	1.9%	210	98.1%	214	14.3%
Tech/Paraprof	9	39.1%	14	60.9%	23	1.5%
Skilled Trades	20	100.0%	0	0.0%	20	1.3%
Service/Maintenance	119	55.9%	94	44.1%	213	14.2%
Temporary Full-Time	13	28.9%	32	71.1%	45	3.0%
TOTAL	717	47.8%	784	52.2%	1,501	100.0%

Source: Office of Human Resource Development

# UNIVERSITY STAFF BY JOB CATEGORY AND GENDER FALL 2009

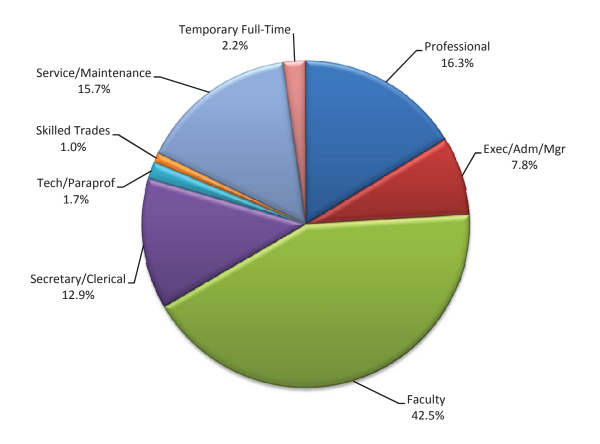


JOB CATEGORY	MALE <u>NUMBER</u>	PERCENT	FEMALE <u>NUMBER</u>	PERCENT	TOTAL <u>NUMBER</u>	PERCENT
Professional	38	40.4%	56	59.6%	94	17.3%
Faculty	149	53.0%	132	47.0%	281	51.7%
Secretary/Clerical	1	2.0%	49	98.0%	50	9.2%
Tech/Paraprof	8	72.7%	3	27.3%	11	2.0%
Service/Maintenance	40	37.4%	67	62.6%	107	19.7%
TOTAL	236	43.5%	307	56.5%	543	100.0%

Source: Office of Human Resource Development

# UNIVERSITY STAFF BY JOB CATEGORY AND GENDER FALL 2009





	MALE		FEMALE		TOTAL	
JOB CATEGORY	NUMBER	PERCENT	NUMBER	PERCENT	NUMBER	PERCENT
Professional	150	45.0%	183	55.0%	333	16.3%
Exec/Adm/Mgr	88	55.3%	71	44.7%	159	7.8%
Faculty	501	57.7%	368	42.3%	869	42.5%
Secretary/Clerical	5	1.9%	259	98.1%	264	12.9%
Tech/Paraprof	17	50.0%	17	50.0%	34	1.7%
Skilled Trades	20	100.0%	0	0.0%	20	1.0%
Service/Maintenance	159	49.7%	161	50.3%	320	15.7%
Temporary Full-Time	13	28.9%	32	71.1%	45	2.2%
TOTAL	953	46.6%	1,091	53.4%	2,044	100.0%

Source: Office of Human Resource Development

## FALL FACULTY AND STAFF BY RACE/ETHNICITY AND GENDEF

#### FULL-TIME & PART-TIME EMPLOYEES - December 2009

	FEMALE	MALE	TOTAL
AMERICAN INDIAN OR ALASKA NATIVE	4	7	11
ASIAN	16	26	42
BLACK OR AFRICAN AMERICAN	17	20	37
FOREIGN	0	0	0
HISPANIC OR LATINO	8	10	18
NATIVE HAWAIIAN OR PACIFIC ISLANDER	0	0	0
WHITE	990	848	1,838
TWO OR MORE RACES	4	6	10
UNREPORTED	34	28	62
TOTAL	1,073	945	2,018

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

#### American Indian or Alaska Native:

A person having origins in any of the original peoples of North and South America (including Central America), and who maintains cultural identification through tribal affiliation or community attachment.

#### Asian:

A person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian Subcontinent including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam.

#### Black or African American:

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 or Latino:

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

#### Native Hawaiian or Pacific Islander:

A person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Island.

#### White:

A person having origins in any of the original peoples of Europe, the Middle East, or North Africa.

Note: Changes in IPEDS race and ethnicity categories per federal mandate for Fall 2009.

# **DISTINGUISHED TEACHER AWARDS**

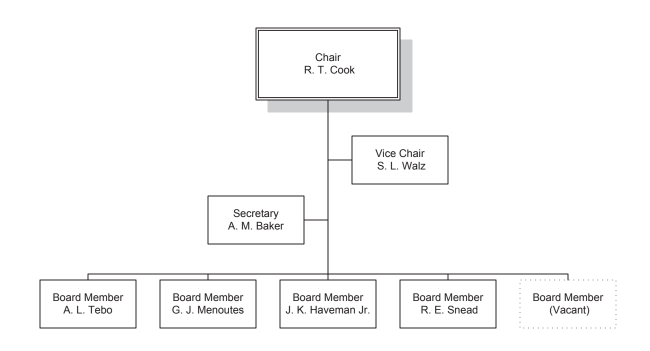
The Ferris State University Academic Senate oversees the selection of the Distinguished Teacher Awards. Teachers receiving this award have been nominated by their peers based on the following criteria: Teaching excellence; participation in professional development activities; interest in students outside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

YEAR	RECIPIENT	COLLEGE	YEAR	RECIPIENT	COLLEGE
1965	Marguerite Jeserich	Arts & Sciences		Dr. Roxanne M. Cullen	
1966	George Wells	Arts & Sciences		Gary C. Horn	Arts & Sciences
1967	Garnet Zimmerman	Technology	1992	Bruce L. Beetley	Arts & Sciences
1968	Karlis Kazerovskis	Pharmacy	1992	John H. Landis	Allied Health Sciences
1969	Frank Karas	Arts & Sciences	1993	Doug Fonner	Arts & Sciences
1970	Robert K. Harry	Arts & Sciences	1993	Terry Nerbonne	Education
1971	Kenneth O. McManis	Arts & Sciences	1994	Fred Lovgren	Business
1972	George N. Holcomb	Pharmacy	1994	Edward Stuart	Technology
1973	Richard Hunter	Allied Health	1995	Maude Bigford	Arts & Sciences
1974	Roger F. Kennedy	Technology	1995	Judy Schottle	Allied Health Sciences
1975	Everett J. Nienhouse	Arts & Sciences	1996	Michael Keating	Optometry
1976	Barbara Sengelaub	Allied Health	1996	Caroline Stern	Arts & Sciences
1977	Max T. Yeley	Technology	1997	Dr. J. Randall Vance	Optometry
1978	Richard L. Shaw	Technology	1998	Dr. Walt Hoeksema	Arts & Sciences
1979	Joseph J. Mitala	Pharmacy	1998	Mitchell LeClaire	Technology
1980	Sidney P. Sytsma	Business	1999	Maryanne Heidemann	Arts & Sciences
1981	Richard A. Santer	Arts & Sciences	1999	James (Ted) Walker	Arts & Sciences
1982	Michael D. Ells	Allied Health	2000	Daniel E. Noren	Arts & Sciences
1982	Neill H. Nutter	Arts & Sciences	2000	Richard J. Pisacreta	Arts & Sciences
1983	Herbert L. Carson	Arts & Sciences	2001	Abdollah Ferdowsi	Business
1984	Robert E. Friar	Arts & Sciences	2001	J. Randall Groves	Arts & Sciences
1984	Newell H. Johnson	Technology	2002	Sheila Squicciarini	Allied Health Sciences
1985	Julia H. Bonkowski	Allied Health	2003	David Aiken	Arts & Sciences
1985	James P. Lehnert	Arts & Sciences	2003	David Hanna	Technology
1986	Ada Lou Carson	Arts & Sciences	2003	Phillip Middleton	Arts & Sciences
1987	Michael C. Cooper	Business	2004	David Pilgrim	Arts & Sciences
1987	Rose Ann Swartz	Business	2005	Robert McCullough	Arts & Sciences
1988	Robert C. Ferguson	Arts & Sciences	2005	Fred Heck	Arts & Sciences
1988	Garth S. McHattie	Education	2006	Dr. Pasquale Di Raddo	Arts & Sciences
1989	Mark A. Curtis	Technology	2007	Dr. Mary Murnik	Arts & Sciences
1989	James D. Maas	Business	2008	Dr. Khagendra Thapa	Technology
1990	Dr. Marilyn Keigley	Business	2009	Dr. Daniel Adsmond	Arts & Sciences
1990	Christine Towner	Allied Health			

# Organizational Charts

# FERRIS STATE UNIVERSITY

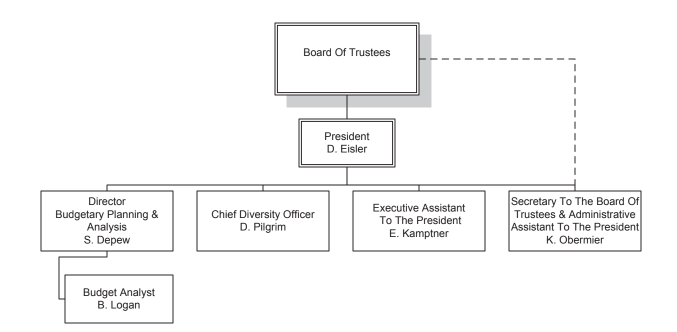
## BOARD OF TRUSTEES



# ORGANIZATIONAL CHARTS

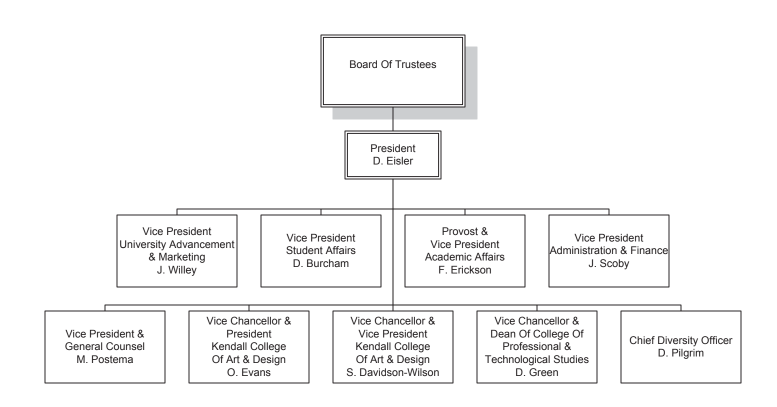
# FERRIS STATE UNIVERSITY

## EXECUTIVE DIVISION



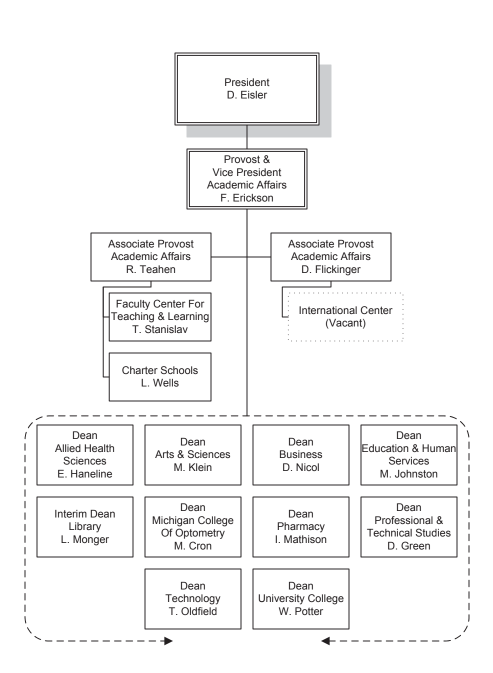
# FERRIS STATE UNIVERSITY

# PRESIDENT'S COUNCIL

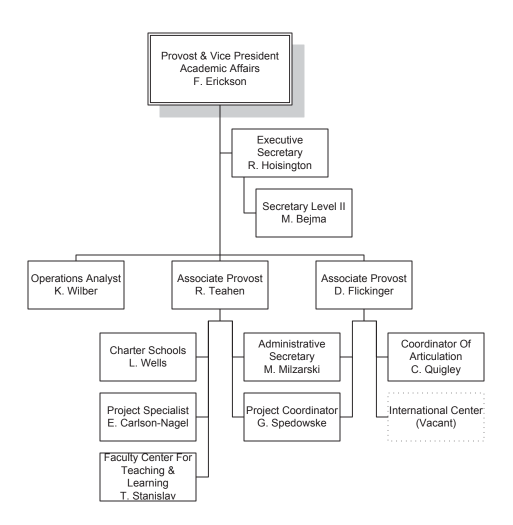


## **ORGANIZATIONAL CHARTS**

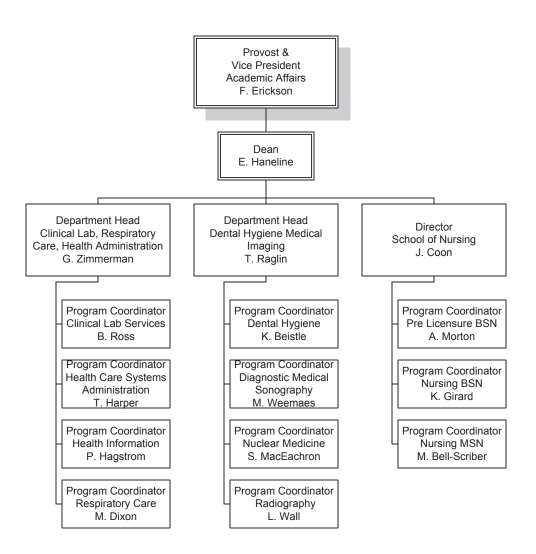
## FERRIS STATE UNIVERSITY ACADEMIC AFFAIRS DIVISION



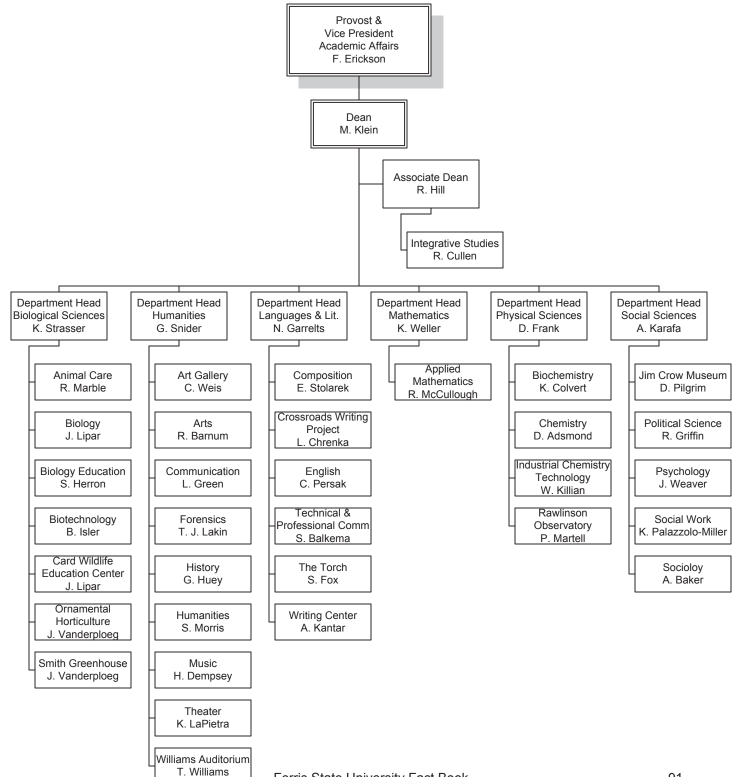
## OFFICE OF ACADEMIC AFFAIRS



## COLLEGE OF ALLIED HEALTH SCIENCES



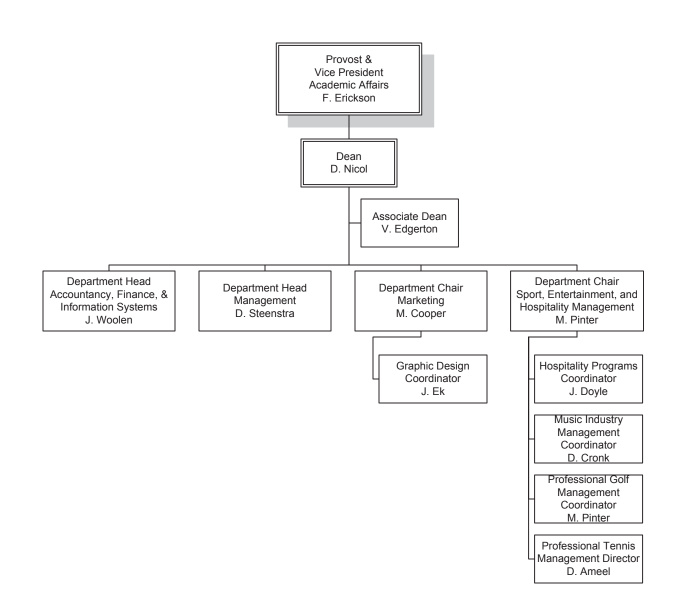
# COLLEGE OF ARTS & SCIENCES



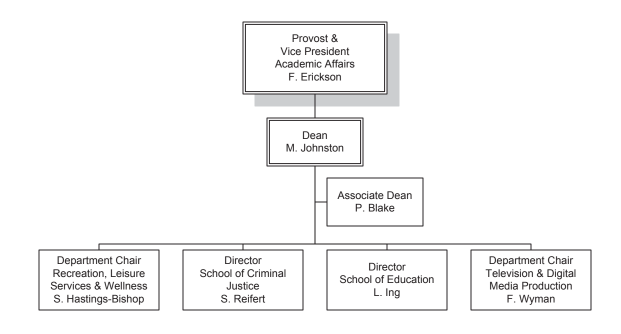
# **ORGANIZATIONAL CHARTS**

## FERRIS STATE UNIVERSITY ACADEMIC AFFAIRS DIVISION

COLLEGE OF BUSINESS

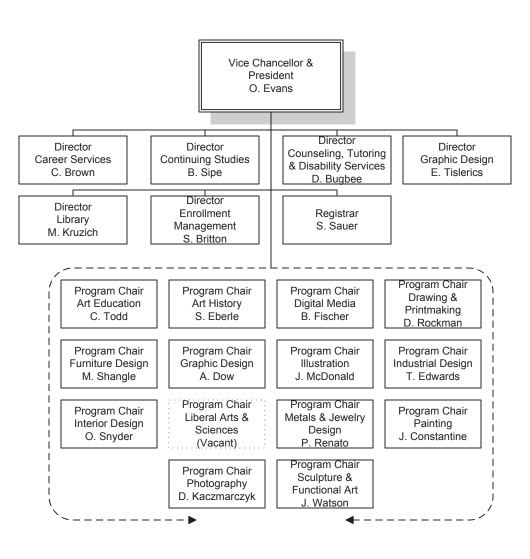


## COLLEGE OF EDUCATION & HUMAN SERVICES



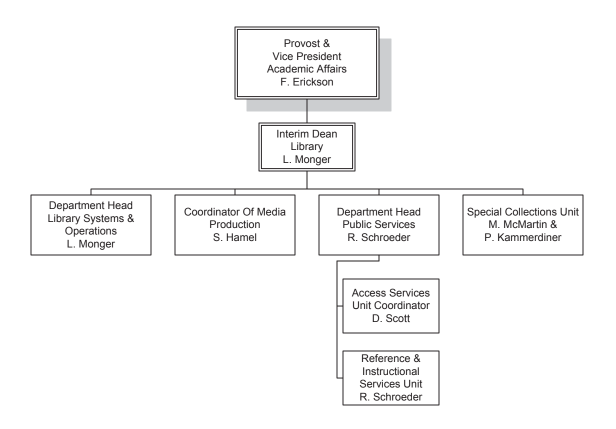
## **ORGANIZATIONAL CHARTS**

## FERRIS STATE UNIVERSITY KENDALL COLLEGE OF ART & DESIGN

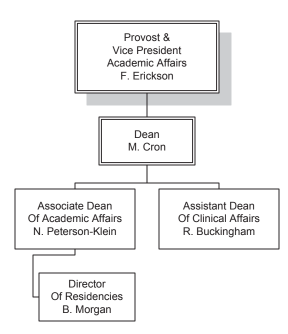


Ferris State University Fact Book

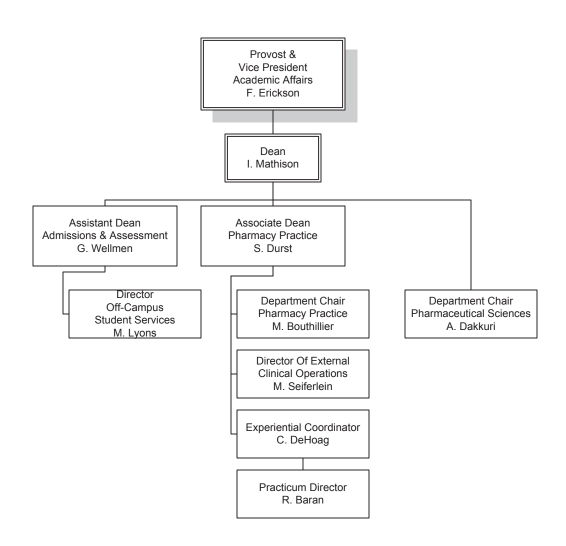
LIBRARY



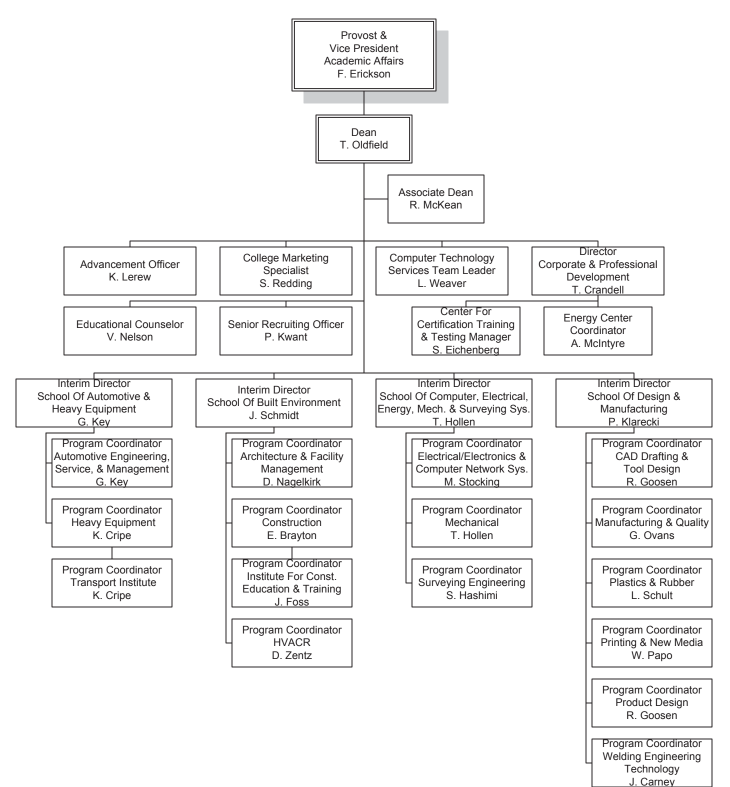
MICHIGAN COLLEGE OF OPTOMETRY AT FERRIS STATE UNIVERSITY



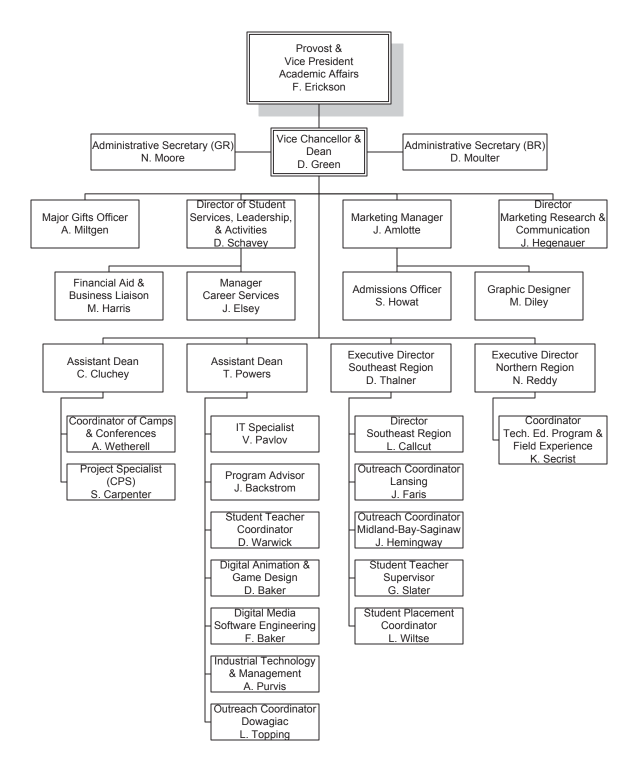
COLLEGE OF PHARMACY



# COLLEGE OF ENGINEERING TECHNOLOGY



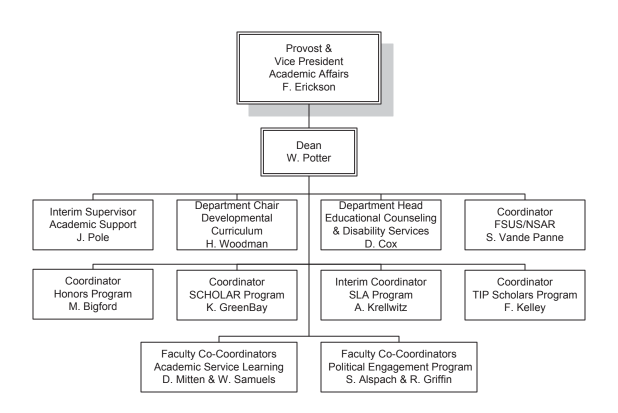
## COLLEGE OF PROFESSIONAL & TECHNOLOGICAL STUDIES



# **ORGANIZATIONAL CHARTS**

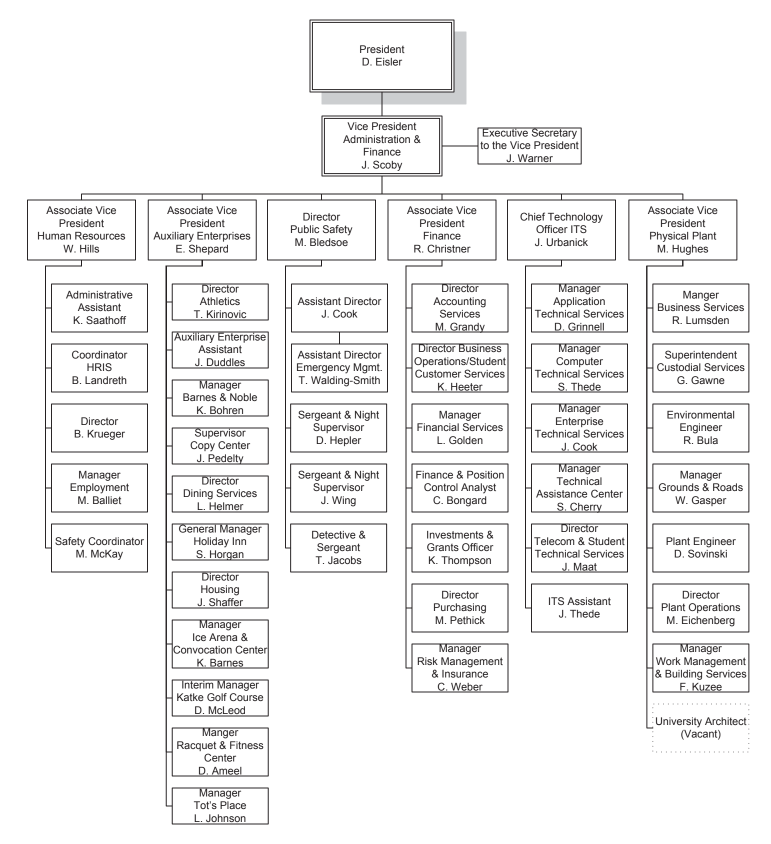
## FERRIS STATE UNIVERSITY ACADEMIC AFFAIRS DIVISION

UNIVERISTY COLLEGE



#### FERRIS STATE UNIVERSITY

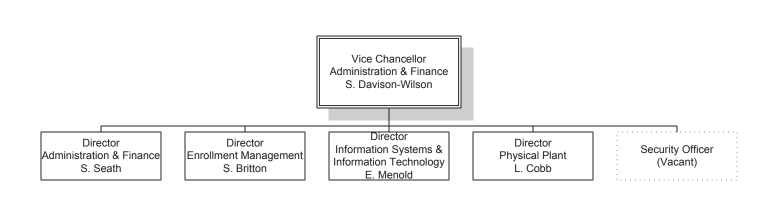
#### ADMINISTRATION & FINANCE DIVISION



#### **ORGANIZATIONAL CHARTS**

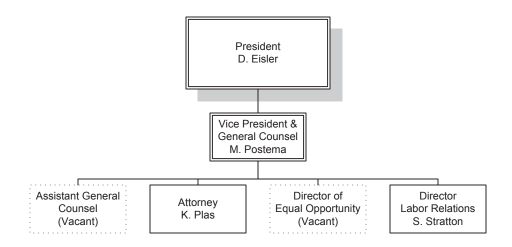
#### FERRIS STATE UNIVERSITY KENDALL COLLEGE OF ART & DESIGN

ADMINISTRATION & FINANACE



#### FERRIS STATE UNIVERSITY

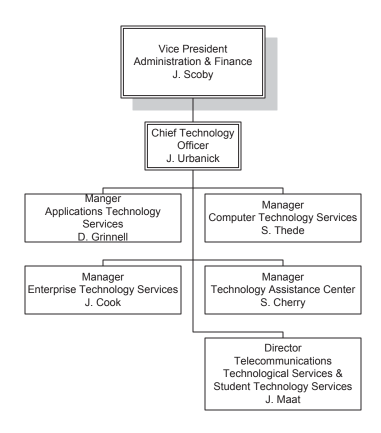
#### **GOVERNMENTAL RELATIONS & GENERAL COUNSEL**



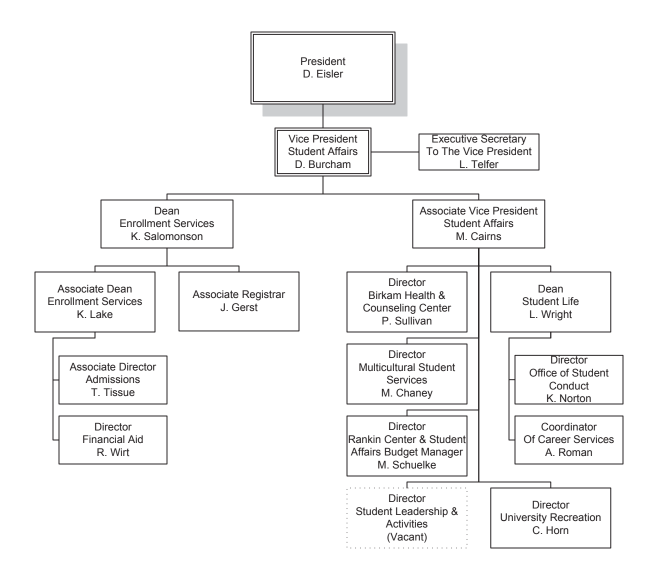
#### **ORGANIZATIONAL CHARTS**

#### FERRIS STATE UNIVERSITY

#### INFORMATION TECHNOLOGY SERVICES



#### FERRIS STATE UNIVERSITY STUDENT AFFAIRS DIVISION

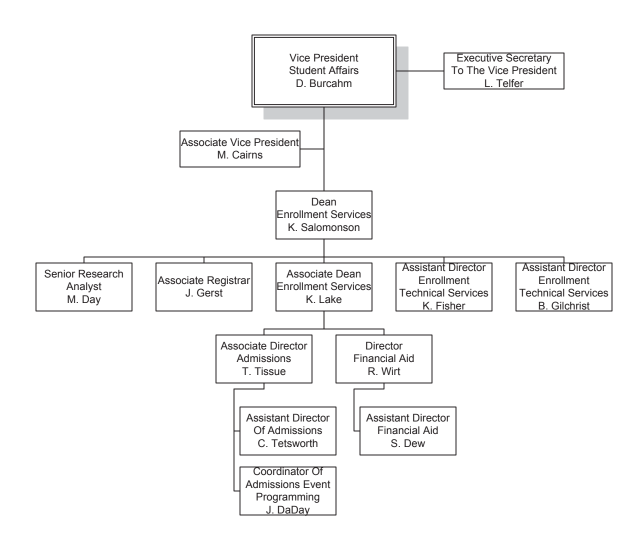


#### **ORGANIZATIONAL CHARTS**

#### FERRIS STATE UNIVERSITY

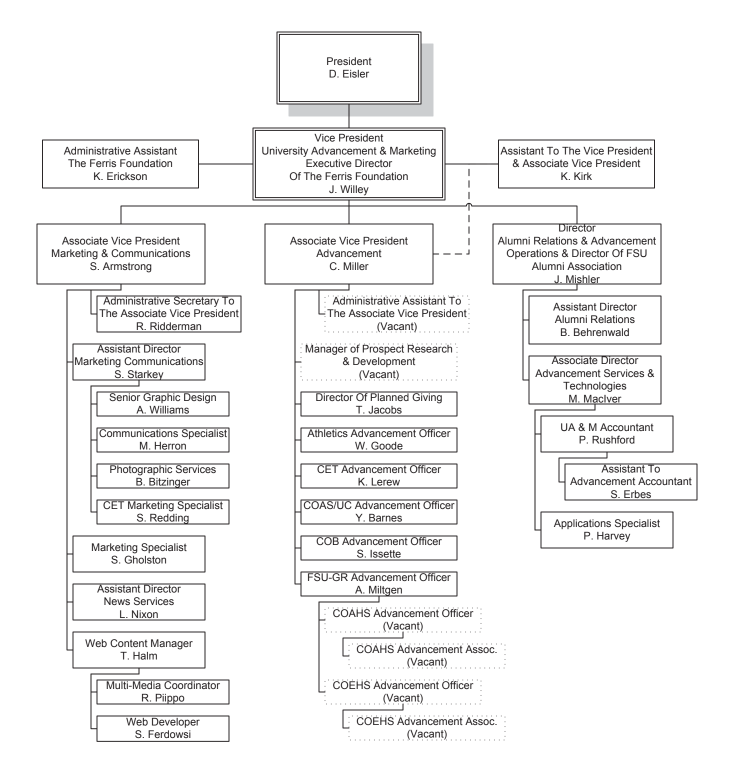
STUDENT AFFAIRS DIVISION

#### ENROLLMENT SERVICES



#### FERRIS STATE UNIVERSITY

#### UNIVERSITY ADVANCEMENT & MARKETING



### Alumni

#### <u>ALUMNI</u>

#### **ALUMNI BY STATE 2009**

Alabama	210	Missouri	358
Alaska	164	Montana	105
Arizona	1,180	Nebraska	83
Arkansas	136	Nevada	343
Armed Forces California	13	New Hampshire	88
Armed Forces Florida	3	New Jersey	254
Armed Forces New York	35	New Mexico	151
California	1,832	New York	555
Colorado	995	North Carolina	1,094
Connecticut	179	North Dakota	29
Delaware	46	Ohio	1,681
District of Columbia	43	Oklahoma	158
Florida	3,180	Oregon	249
Georgia	1,000	Pennsylvania	525
Hawaii	90	Rhode Island	27
Idaho	97	South Carolina	490
Illinois	2,338	South Dakota	54
Indiana	1,685	Tennessee	629
Iowa	201	Texas	1,568
Kansas	163	Utah	102
Kentucky	341	Vermont	40
Louisiana	85	Virginia	698
Maine	65	Washington	468
Maryland	349	West Virginia	67
Massachusetts	235	Wisconsin	1,206
Michigan	77,183	Wyoming	81
Minnesota	571	Canada	369
Mississippi	78	Other Countries	615

Note: Includes Summer 2009 Graduates.

Source: University Advancement & Marketing

#### <u>ALUMNI</u>

#### ALUMNI BY COLLEGE 2009

	Active <u>Alumni</u>	Total <u>Alumni</u>
Allied Health Sciences	14,738	15,012
Arts & Sciences	13,571	17,665
Business	34,713	39,487
Education & Human Services	12,285	12,968
Michigan College of Optometry at FSU	1,788	1,829
Pharmacy	6,234	8,537
Technology	25,505	26,673
Kendall College of Art & Design	4,629	4,736
College of Professional & Technological Studies	52	52
TOTAL	113,515	126,959

#### Total Donations - Fiscal Year 2009 \$5,626,648

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

Active includes everyone except deceased alumni.

Source: University Advancement & Marketing

#### <u>ALUMNI</u>

#### **PLACEMENT RATES**

Categories	<u>2003-04</u>	<u>2004-05</u>	<u>2005-06</u>	<u>2006-07</u>	<u>2007-08</u>
Placement rate includes graduates who are continuing their education or are employed.	98%	98%	98%	97%	94%
Individuals in the job market who found jobs.	94%	94%	94%	93%	89%
Graduates in the job market employed in their field.	90%	88%	87%	85%	82%
Response rate of graduates completing the Graduate Follow-Up Survey.	48%	47%	49%	44%	37%
<u>Categories</u>	<u>2003-04</u>	<u>2004-05</u>	<u>2005-06</u>	<u>2006-07</u>	<u>2007-08</u>
Associate Degree students continuing their education.	62%	65%	66%	65%	68%
Associate Degree students continuing their education at Ferris State.	58%	59%	60%	59%	62%

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 employment.

Source: Office of Institutional Research & Testing

#### **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 from 1959-2009:

#### 1959

Howard C. Grimes James T. Jones Willard J. Nash Arthur R. Sherk 1960 Manley M. Ellis Thomas F. Heatley Thaddeus B. Taylor 1961 C. V. Buttleman Merta L. Reed Gideon E. Smith 1962 Walter Armbruster Joseph C. Hirschfield Hattie Smith Lear Baribeau Bert C. Brennan 1963 Clare F. Jarecki Charles S. Neithercut John W. Tenny 1964 Bess Rose Fishman Lewie H. Hull J. Arthur Pino 1965 Leo F. Duggan C. Gordon Phillips George C. Quinnell 1966 L. Dale Faunce Carlton H. Runcieman 1967 Albert F. Cleveland Roy A. Darling James C. Finney, Sr. Willard J. Nash 1968 Norman E. Borgerson Ann W. Sawasky Reuben E. Trippensee

1969 Carroll Boutell Elmon Cataline <u>19</u>70 Charles E. Fairman Ethel Taylor Pierce John Stahlin 1971 Stanley J. Byington Gerald McKessy Raymond Sines 1972 Clarence Freeman Delbert Long Ramsay Wardrop 1973 Albert B. Doherty, III John W. Spicer Fred A. Westerman 1974 Frank Curtis Phillip Runkel Colin Smith 1975 Rex O. Graff Fred Schnarr Chester I. Williams 1976 S. John Byington Gerald L. DeHaan Clare G. Johnson H. James Renaud 1977 James R. Hess Florence I. Holden Robert J. Norsworthy 1978 Ruth Gibson Butler Leonard W. Gopp Robert C. Redman

#### 1979

Peggy A. Frazier Thomas P. Scholler Lee A. Westberg 1980 E. Elaine Davies Kuno Hammerberg John F. Mangrum 1981 Alvin L. Burridge Floyd E. Curtis Avis J. Ericson 1982 Howard L. Dell Jack M. Newcomb Rena D. Westra 1983 Douglas W. Call Darnell E. Cole Margaret Ethel Denise Elton "Ott" Gingrich 1984 Richard C. Andresen Edmund D. Farhat Kenneth J. Hicks 1985 Jean D. Deupree Arnold L. Johnson Bruce N. Parsons 1986 Richard L. Antonini Bertil G. Carlson Kenneth L. Cook Jack D. Lewis 1987 Roger W. Anderson Maurice Q. Bectel H. Kearney Walters 1988 Marjorie L. Fleming Gordon E. Kamstra Charles E. Lippert George H. Ryan, Sr.

#### 1989

Albert J. Coudron Kenneth W Kirk George J. Menoutes Jerry R. Tubbs 1990 Philip E. Hoffman Dennis B. Lerner Roger G. Stoll Clinton L. Swinehart 1991 Darroll Z. Howard Jane Reagan Jones Kenneth E. McCourt 1992 Paul E. Boyer Richard E. Hurst Carolyn C. Kilpatrick James Middaugh 1993 Eugene A. DeFouw Douglas P. Johnson Barbara L. Ottinger Louis M. Sesti 1994 Joseph C. Barney, Jr. Vernita Burrows R. Thomas Cook Kenneth Hoexum Robert N. Tenney <u>1995</u> William Adrian Jack Bates John Bradac Lawrence Marfechuk Ronald Snead 1996 David V. Dellar 1997 John Wheeler 1998 Steve Harvey

#### 1999 Jerry Woodcock 2000 Daniel F. Niccolai 2001 Robert S. Buckingham John D. Chinonis Robyn D. Myers Robert K. Scranton 2002 John C. Bond Joseph J. Corcoran II James B. Meyer 2003 William J. Buckingham Suzette Compton 2004 Mark E. Alley Stephen R. Ehardt Dr. Gary Kadlec **Richard Sauve** 2005 Dick Dolack Randy Seaman 2006 Terrence G. Gohl Ken Lawless 2007 Dr. Kurt A. Barrett Emily F. Hancock <u>2008</u> Brian F. Barry Michael J. Bettiga Paul T. Doyle David L. Stickles 2009 Dr. Ronald Mahoney

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

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

<u>2001</u> Paul M. Eichenberg Thomas L. Miller 2002 Mechele A. Churchfield Scott M. Mark 2003 James P. Chenier Mary Lee Pakieser

2004 Bradley A. Henion Kenneth W. Mance Mathew M. Vivona 2005 Mark Guindon Michael Pung

2006 William Davis **Michael Travis** 2007 Keith Guy Barbara Horn Michael Moll Scott Seifferlein

2008 Michael J. Oxner 2009 Scott French Kathy LeMieux Mimi Miles

Rep. Tim Moore

Mary Jane Thomson

Source: University Advancement and Marketing

## Budget

#### BUDGET

#### FERRIS STATE UNIVERSITY FY 2009-10 GENERAL FUND OPERATING BUDGET

AMQUNTS IN T OUSANDS

REVENUES	FY 2009-10 <u>OPERATING BUDGET</u>
STAT APPROPRIATIONS	48 622
TUITION F S	124 566
OT RR NUS	3 216
TOTAL REVENUE	\$176,404
EXPENDITURES	
SALAR AG B N FIT	122 804
OP RATING P NS	38 931
STUD NT ASSISTAN	14 669
TOTAL EXPENDITURES	\$176,404

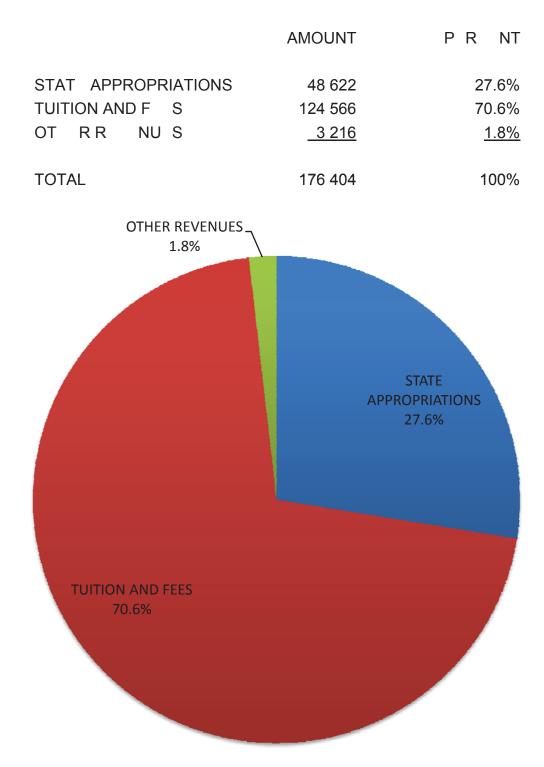
#### **REVENUE/EXPENDITURE NET**

\$0

Source: Office of Budgetary Planning & Analysis General Fund Operating Budget F - 09 10

#### FERRIS STATE UNIVERSITY REVENUE SUMMARY

AMOUNTS IN T OUSANDS

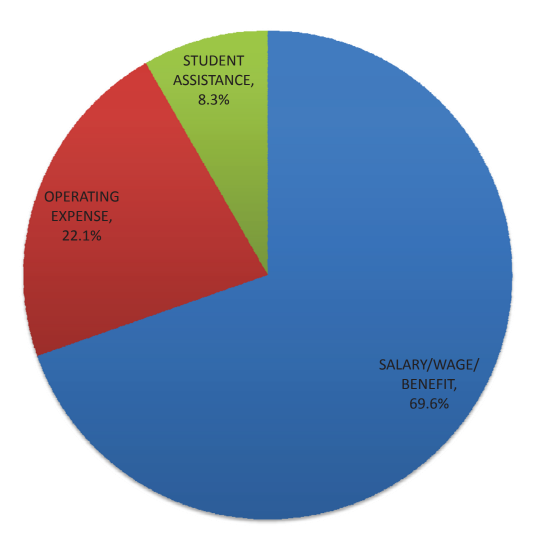


Source: Office of Budgetary Planning & Analysis General Fund Operating Budget F -09 10

#### FERRIS STATE UNIVERSITY EXPENDITURE SUMMARY

AMOUNTS IN T OUSANDS

	AMOUNT	PR NT
SALAR AG B N FIT	122 804	69.6%
OP RATING P NS	38 931	22.1%
STUD NT ASSISTAN	14 669	<u>8.3%</u>
TOTAL	176 404	100%



Source: Office of Budgetary Planning & Analysis General Fund Operating Budget F -09 10

### Facilities

#### **FACILITIES**

#### STATEMENT OF FACILITIES AT THE BIG RAPIDS CAMPUS

#### **GENERAL FUNDED FACILITIES**

# OF BUILDINGS         SQUARE FEET         CUBIC FEET         OR IMPROVED           1.00         ALUMNI BUILDING         34 600         510 000         1929           1.00         ARTS S   N         OMMONS         79 259         1054 984         1996-99           1.00         AUTOMOTI         N R         77 000         1235 400         1956-88           1.00         BIS OP ALL         50 900         480 600         1968-87           1.00         BUSIN SS BUILDING         90 600         700 000         1970           1.00         ARTICON TO R         100         4 900         1968           1.00         D PARTM NT OF PUBLI SAF T         400         3200         1959-83-99-03           1.00         LASTOM RPLASTI S NT R         43 332         510 555         1987-99           0.67         IGL B N SPORTS OMPL         76 600         1 280 806         1974-82-99           1.00         FLIT LIBRAR         173 484         2081 800         2001           1.00         G N RALS R I S GROUNDS         7 232         80 866         1979-96           1.00         G N RALS R I S GROUNDS         7 232         80 866         1979-96           1.00         A UIPM NT T NOLOG         52 000 </th <th>GENERAL FUNL</th> <th>JED FACILITIES</th> <th></th> <th></th> <th>CONSTRUCTER</th>	GENERAL FUNL	JED FACILITIES			CONSTRUCTER
1.00         ALUMNI BUILDING         34 600         510 000         1929           1.00         ARTS S I N         OMMONS         79 259         1054 984         1996-99           1.00         BIS OP ALL         50 900         480 600         1968-87           1.00         BUSIN SS BUILDING         90 600         700 000         1970           1.00         RARILON TO R         100         4900         1968           1.00         D PARTM NT OF PUBLI SAF T         400         3 200         1959-83-99-03           1.00         LASTOM RPLASTI S NT R         43 392         510 555         1987-99           0.67         IGL B N SPORTS OMPL         76 600         1280 800         2001           1.00         G N RALS R I SANN         15 282         320 922         2005           1.00         G N RALS R I SANN         15 282         320 922         2005           1.00         G N RALS R I SOUNDS         7 232         80 856         1979-06           1.00         G N RALS R I SOUNDS         7 232         80 856         1979-06           1.00         G N RALS R I SOUNDS         7 232         80 856         1979-06           1.00         G N RALS R I SOUR         17 5298					
1.00         ARTS S I N         OMMONS         79 259         1 054 984         1996-99           1.00         AUTOMOTI         N T R         77 000         1 235 400         1965-88           1.00         BIS OP ALL         50 900         440 600         1966-87           1.00         BUSIN SS BUILDING         90 600         700 000         1970           1.00         ARRILON TO R         100         4 900         1965           1.00         D PARTIM NTO PUBLI SAF T         400         3 200         1959-83-99-03           1.00         LASTOM RPLASTI S NT R         43 382         510 555         1987-99           0.67         IGL B N SPORTS OMPL         76 600         1280 806         1974-82-99           1.00         G N RALS R I S ANN         15 282         320 922         2005           1.00         G N RALS R I S GROUNDS         7 232         80 856         1979-06           1.00         G RALS R I S GROUNDS         7 232         80 856         1969-203           0.50         ALT NT R 50%         9 200         91 250         1969-208           1.00         INSTRU TIONAL R SOUR         NT R         61 425         683 800         1969-2008           1.00         <					
1.00       AUTOMOTI       NT R       77 000       1 235 400       1956-88         1.00       BIS OP ALL       50 900       480 600       1988-87         1.00       BUSIN SS BUILDING       90 600       700 000       1970         1.00       ARRILON TO R       100       4 900       1968         1.00       R ATI ARTS       7 200       93 900       1965         1.00       LASTOM R PLASTI S       NT R       43 392       510 555       1987-99         0.67       IGL B N SPORTS OMPL       76 600       1 280 806       1974-82-99         1.00       G N RALS R I S ANN       15 282       320 922       2005         1.00       G N RALS R I S BUILDING       28 571       518 885       1984-88-05         3.00       G N RALS R I S BUILDING       75 298       1 358 200       1962-03         0.50       ALT NT R 50%       9 200       91 250       1959-67         1.00       A UIPM NTT NOLOG       52 000       1 188 000       1987         1.00       N SUSN ALL       33 600       328 600       1969-2008         1.00       M SS BARN       2 000       36 000       1989         1.00       M SS DUS       2 800       <					
1.00       BIS OP ALL       50 900       480 600       1968-87         1.00       BUSIN SS BUILDING       90 600       700 000       1970         1.00       ARRILON TO R       100       4 900       1968         1.00       R ATI ARTS       7200       93 900       1965         1.00       D PARTM NT OF PUBLI SAF T       400       3 200       1959-83-99-03         1.00       LASTOM R PLASTI S NT R       43 392       510 555       1987-99         0.67       IGL B N SPORTS OMPL       76 600       1 280 806       1974-82-99         1.00       FLIT LIBRAR       173 484       2 081 800       2001         1.00       G N RALS R I S ANN       15 282       320 922       2005         1.00       G N RALS R I S BUILDING       28 571       518 885       1984-88-05         3.00       G N RALS R I S GROUNDS       7 232       80 856       1979-06         1.00       GRANG R NT R T       75 298       1 358 200       1985-87         1.00       INSTRU TIONAL R SOUR       NT R       61 425       683 800       1989-2008         1.00       NSTRU TIONAL R SOUR       NT R       10000       137 900       1989-97         1.00       M					
1.00       BUSIN SS BUILDING       90 600       700 000       1970         1.00       ARRILON TO R       100       4 900       1968         1.00       R ATI ARTS       7 200       93 900       1965         1.00       D PARTM NT OF PUBLI SAF T       400       3 200       1959-83-99-03         1.00       LASTOM R PLASTI S NT R       43 392       510 555       1987-99         0.67       IGL B N SPORTS OMPL       76 600       1280 806       1974-82-99         1.00       G N RALS R I SANN       15 282       320 922       2005         1.00       G N RALS R I SANN       15 282       320 922       2005         1.00       G N RALS R I S GROUNDS       7 232       80 856       1979-06         1.00       G RANG R NT R T       75 298       1 358 200       1982-93         1.00       G RANG R NT R T       75 298       1 358 200       1982-73         1.00       A UIPM NT T NOLOG       52 000       1 188 000       1987         1.00       A UIPM NT R       61 425       683 800       1969-2008         1.00       N SS OUS       2 800       23 000       1989         1.00       M SS OUS       2 800       13 600 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
1.00       ARRILON TO R       100       4 900       1968         1.00       R ATI ARTS       7 200       93 900       1965         1.00       D PARTM NT OF PUBLI SAF T       400       3 200       1959-83-99-03         1.00       LASTOM R PLASTI S       NT R       43 392       510 555       1987-99         0.67       IGL B N SPORTS OMPL       76 600       1 280 806       1974-82-99         1.00       G N RALS R I SANN       15 282       320 922       2005         1.00       G N RALS R I S BUILDING       28 571       518 885       1984-88-05         3.00       G N RALS R I S BUILDING       29 28       1950-67         1.00       GRANG R NT R T       75 298       1 358 200       1962-03         0.50       ALT NT R 50%       9 200       91 250       1959-67         1.00       NSCN ALL       33 600       328 600       1987         1.00       NSTRU TIONAL R SOUR       NT R       61 425       683 800       1969-2008         1.00       M SS BARN       2 000       36 000       1989         1.00       M SS OUS       2 800       23 000       1989-97         1.00       M SS OUS       2 800       23 000					
1.00       R ATI ARTS       7 200       93 900       1965         1.00       D PARTM NT OF PUBLI SAF T       400       3 200       1959-83-99-03         1.00       LASTOM R PLASTI S NT R       43 392       510 555       1987-99         0.67       IGL B N SPORTS OMPL       76 600       1 280 806       1974-82-99         1.00       FLIT LIBRAR       173 484       2 081 800       2001         1.00       G N RAL S R I S BUILDING       28 571       518 885       1984-88-05         3.00       G N RAL S R I S GROUNDS       7 232       80 856       1979-06         1.00       GRANG R NT R T       75 298       1 358 200       1982-03         0.50       ALT NT R 50%       9 200       91 250       1959-67         1.00       A UIPM NTT NOLOG       52 000       1 188 000       1987         1.00       A UIPM NT NOLOG       52 000       1 88 000       1987         1.00       A SONA ALL       33 600       328 600       1959         1.00       M SS BARN       2 000       36 000       1989         1.00       M SS OUS       2 800       23 000       1989-97         1.00       M SS OUS       2 000       3000       1					
1.00       D PARTM NT OF PUBLI SAF T       400       3 200       1959-83-99-03         1.00       LASTOM R PLASTI S       NT R       43 392       510 555       1987-99         0.67       IGL B N SPORTS OMPL       76 600       1 280 806       1974-82-99         1.00       FLIT LIBRAR       173 484       2 081 800       2001         1.00       G N RAL S R I S ANN       15 282       320 922       2005         1.00       G N RAL S R I S BUILDING       28 571       518 885       1984-88-05         3.00       G N RAL S R I S GROUNDS       7 232       80 856       1979-06         1.00       GRANG R NT R T       75 298       1 358 200       1962-03         0.50       ALT NT R 50%       9 200       91 250       1959-67         1.00       INSTRU TIONAL R SOUR       NT R       61 425       683 800       1969-2008         1.00       NSON ALL       33 600       328 600       1969       100       1989         1.00       M SS DUS       2 800       23 000       1989       100       1989-97         1.00       M SS OUS       2 800       23 000       1989-97         1.00       M SS OUS       2 800       23 000       1989					
1.00       LASTOM R PLASTI S NT R       43 392       510 555       1987-99         0.67       IGL B N SPORTS OMPL       76 600       1 280 806       1974-82-99         1.00       FLIT LIBRAR       173 484       2081 800       2001         1.00       G N RALS R I SANN       15 282       320 922       2005         1.00       G N RALS R I S BUILDING       28 571       518 885       1984-88-05         3.00       G N RALS R I S GROUNDS       7 232       80 856       1979-06         1.00       GRANG R NT R T       75 298       1 358 200       1982-03         0.50       ALT NT R 50%       9 200       91 250       1959-67         1.00       INSTRU TIONAL R SOUR       NT R       61 425       683 800       1969-2008         1.00       NSS DUS       2 800       23 000       19887         1.00       M SS BARN       2 000       36 000       1989         1.00       M SS OUS       2 800       23 000       1969-2008         1.00       M SS OUS       2 800       23 000       1989         1.00       M SS OUS       2 800       23 000       1989         1.00       M SS OUS       2 800       23 000       1					
0.67         IGL B N SPORTS OMPL         76 600         1 280 806         1974-82-99           1.00         FLIT LIBRAR         173 484         2 081 800         2001           1.00         G N RALS R I S ANN         15 282         320 922         2005           1.00         G N RALS R I S BUILDING         28 571         518 885         1984-88-05           3.00         G N RALS R I S GROUNDS         7 232         80 856         1979-06           1.00         GRANG R NT R T         7 5298         1 358 200         1962-03           0.50         ALT NT R 50%         9 200         91 250         1959-67           1.00         A         UIPM NT T NOLOG         52 000         1 188 000         1987           1.00         INSTRU TIONAL R SOUR         NT R         61 425         683 800         1969-2008           1.00         M SS BARN         2 000         36 000         1989           1.00         M SS OUS         2 800         23 000         1989-97           1.00         M SS OUS         2 800         23 000         1962           1.00         M SS OUS         2 800         23 000         1968-77           1.00         P ARMA BUILDING         62 200         <					
1.00       FLIT LIBRAR       173 484       2 081 800       2001         1.00       G N RALS R I SANN       15 282       320 922       2005         1.00       G N RALS R I S UILDING       28 571       518 885       1984-88-05         3.00       G N RALS R I S GROUNDS       7 232       80 856       1979-06         1.00       GRANG R NT R T       75 298       1 358 200       1962-03         0.50       ALT NT R 50%       9 200       91 250       1959-67         1.00       A UIPM NT T NOLOG       52 000       1 188 000       1987         1.00       INSTRU TIONAL R SOUR       NT R       61 425       663 800       1969-2008         1.00       O NSON ALL       33 600       328 600       1959         1.00       M SS BARN       2 000       36 000       1989         1.00       M SS OUS       2 800       23 000       1962         1.00       M SS OUS       2 800       23 000       1962         1.00       NORT STORAG FA ILIT       10 711       152 900       2001         1.00       P ARMA BUILDING       62 200       1244 300       1972         1.00       P C RPLANT       19 900       421 900       19					
1.00       G N RAL S R I S ANN       15 282       320 922       2005         1.00       G N RAL S R I S BUILDING       28 571       518 885       1984-88-05         3.00       G N RAL S R I S GROUNDS       7 232       80 856       1979-06         1.00       GRANG R NT R T       75298       1 358 200       1962-03         0.50       ALT NT R 50%       9 200       91 250       1959-67         1.00       A UIPM NT T NOLOG       52 000       1 188 000       1987         1.00       INSTRU TIONAL R SOUR       NT R       61 425       683 800       1969-2008         1.00       O NSON ALL       33 600       328 600       1989         1.00       M SS BARN       2 000       36 000       1989         1.00       M SS OUS       2 800       23 000       1989-97         1.00       M SS OUS       2 800       23 000       1962         1.00       NORT STORAG FA ILIT       10 711       152 900       2001         1.00       P ARMA BUILDING       62 200       1 214 300       1972         1.00       P ARMA BUILDING       10 900       421 900       1955-67-97-99         1.00       S I N BUILDING       10 9148       1					
1.00       G N RAL S R I S BUILDING       28 571       518 885       1984-88-05         3.00       G N RAL S R I S GROUNDS       7 232       80 856       1979-06         1.00       GRANG R NT R T       75 298       1 358 200       1962-03         0.50       ALT NT R 50%       9 200       91 250       1959-67         1.00       A       UIPM NT T NOLOG       52 000       1 188 000       1987         1.00       INSTRU TIONAL R SOUR       NT R       61 425       683 800       1969-2008         1.00       O NSON ALL       33 600       328 600       1959         1.00       M SS BARN       2 000       36 000       1989         1.00       M SS OUS       2 800       23 000       1989-97         1.00       M SS OUS       2 800       23 000       1989-97         1.00       M SS OUS       2 800       23 000       1982-97         1.00       M SS OUS       2 800       23 000       1989-97         1.00       M SS TORAG FA ILIT       10 711       152 900       2001         1.00       P ARMA BUILDING       62 200       1 214 300       1972         1.00       P ARMA BUILDING       10 900       421 900 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
3.00       G N RALS R I S GROUNDS       7 232       80 856       1979-06         1.00       GRANG R NT R T       75 298       1 358 200       1962-03         0.50       ALT NT R 50%       9 200       91 250       1959-67         1.00       A       UIPM NT T NOLOG       52 000       1 188 000       1987         1.00       INSTRU TIONAL R SOUR NT R       61 425       683 800       1969-2008         1.00       O NSON ALL       33 600       328 600       1959         1.00       M SS BARN       2 000       36 000       1989         1.00       M SS OUS       2 800       23 000       1989-97         1.00       MUSI NT R       10 000       137 900       1962         1.00       NORT STORAG FA ILIT       10 711       152 900       2001         1.00       P NNO ALL       50 900       480 600       1968-77         1.00       P ARMA BUILDING       62 200       1 214 300       1972         1.00       P ARMA BUILDING       109 148       1697 000       1955-68         1.00       P RA N BUILDING       109 148       1697 000       1955-67-97-99         1.00       S I N BUILDING       109 148       1697 000					
1.00       GRANG R NT R T       75 298       1 358 200       1962-03         0.50       ALT NT R 50%       9 200       91 250       1959-67         1.00       A       UIPM NT T NOLOG       52 000       1 188 000       1987         1.00       INSTRU TIONAL R SOUR NT R       61 425       683 800       1969-2008         1.00       O NSON ALL       33 600       328 600       1959         1.00       M SS BARN       2 000       36 000       1989         1.00       M SS OUS       2 800       23 000       1989-97         1.00       M SS OUS       2 800       23 000       1989-97         1.00       MUSI NT R       10 000       137 900       1962         1.00       NORT STORAG FA ILIT       10 701       152 900       2001         1.00       P ARMA BUILDING       62 200       1 214 300       1972         1.00       P ARMA BUILDING       109 900       421 900       1955-88         1.00       PRA N BUILDING       109 148       1 697 000       1962-96         1.00       S I N BUILDING       109 148       1 697 000       1962-96         1.00       S AN BUILDING       133 680       1 706 200       196					
0.50       ALT       NT R 50%       9 200       91 250       1959-67         1.00       A       UIPM NT T       NOLOG       52 000       1 188 000       1987         1.00       INSTRU       TIONAL R SOUR       NT R       61 425       683 800       1969-2008         1.00       O       NSON ALL       33 600       328 600       1959         1.00       M       SS       BARN       2 000       36 000       1989         1.00       M       SS       DUS       2 800       23 000       1989-97         1.00       M SS       OUS       2 800       23 000       1989-97         1.00       MUSI       NT R       10 000       137 900       1962         1.00       NORT STORAG FA ILIT       10 711       152 900       2001         1.00       P ARMA BUILDING       62 200       1 214 300       1972         1.00       PO R PLANT       19 900       421 900       1955-68         1.00       PRA       N BUILDING       109 148       1697 000       1955-67-97-99         1.00       S I N       BUILDING       109 148       1697 000       1955-67-97-99         1.00       S TAR BUILDING					
1.00       A       UIPM NT T       NOLOG       52 000       1 188 000       1987         1.00       INSTRU TIONAL R SOUR       NT R       61 425       683 800       1969-2008         1.00       O       NSON ALL       33 600       328 600       1959         1.00       M       SS       BARN       2 000       36 000       1989         1.00       M       SS       OUS       2 800       23 000       1989-97         1.00       MUSI       NT R       10 000       137 900       1962         1.00       NORT STORAG FA ILIT       10 711       152 900       2001         1.00       P NNO       ALL       50 900       480 600       1968-77         1.00       P ARMA BUILDING       62 200       1 214 300       1972         1.00       P ARMA BUILDING       19 900       421 900       1955-88         1.00       P RA N BUILDING       109 148       1697 000       1955-67-97-99         1.00       S I N       BUILDING       100 148       1697 000       1962-96         1.00       S TARR BUILDING       109 148       1697 000       1962-96         1.00       S AN BUILDING       133 680       1 7					
1.00       INSTRU TIONAL R SOUR       NT R       61 425       683 800       1969-2008         1.00       O NSON ALL       33 600       328 600       1959         1.00       M SS BARN       2 000       36 000       1989         1.00       M SS OUS       2 800       23 000       1989-97         1.00       MUSI       NT R       10 000       137 900       1962         1.00       NORT STORAG FA ILIT       10 711       152 900       2001         1.00       P NNO       ALL       50 900       480 600       1968-77         1.00       P ARMA BUILDING       62 200       1 214 300       1972         1.00       PO R PLANT       19 900       421 900       1955-88         1.00       PC R PLANT       19 900       421 900       1955-88         1.00       PRA       N BUILDING       109 148       1 697 000       1952         1.00       S I N       BUILDING       109 148       1 697 000       1962-96         1.00       S TARR BUILDING       109 148       1 607 200       1962-96         1.00       S AN BUILDING       133 680       1 706 200       1966-88-2004         1.00       TIMM TR FOR STUD NT					
1.00       O NSON ALL       33 600       328 600       1959         1.00       M SS BARN       2 000       36 000       1989         1.00       M SS OUS       2 800       23 000       1989-97         1.00       MUSI NT R       10 000       137 900       1962         1.00       NORT STORAG FA ILIT       10 711       152 900       2001         1.00       P NNO ALL       50 900       480 600       1968-77         1.00       P ARMA BUILDING       62 200       1 214 300       1972         1.00       PO R PLANT       19 900       421 900       1955-88         1.00       PRA N BUILDING       42 100       503 900       1952         1.00       S I N BUILDING       109 148       1697 000       1955-67-97-99         1.00       S TARR BUILDING       109 148       1697 000       1962-96         1.00       S TUD NT R R ATION NT R       116 051       2 397 416       1962-99         1.00       S AN BUILDING       133 680       1 706 200       1966-88-2004         1.00       TIMM TR FOR STUD NT S R I S       59 179       752 227       1967-02         1.00       TOP TAGGART L R PA ILION       10 593       152 000					
1.00       M       SS       BARN       2 000       36 000       1989         1.00       M       SS       OUS       2 800       23 000       1989-97         1.00       MUSI       NT R       10 000       137 900       1962         1.00       NORT       STORAG       FA       ILIT       10 711       152 900       2001         1.00       P       NNO       ALL       50 900       480 600       1968-77         1.00       P       ARMA       BUILDING       62 200       1 214 300       1972         1.00       PO       R PLANT       19 900       421 900       1955-88         1.00       PRA       N BUILDING       109 148       1 697 000       1955-67-97-99         1.00       S I N       BUILDING       109 148       1 607 200       1962-96         1.00       STUD NT R       R       ATION       NT R       116 051       2 397 416       1962-99         1.00       S AN BUILDING       133 680       1 706 200       1966-88-2004         1.00       TIMM       TR FOR STUD NT S R I S       59 179       752 227       1967-02         1.00       TOP TAGGART       L R PA ILION       1					
1.00       M       SS       OUS       2 800       23 000       1989-97         1.00       MUSI       NT       R       10 000       137 900       1962         1.00       NORT       STORAG       FA       ILIT       10 711       152 900       2001         1.00       P       NNO       ALL       50 900       480 600       1968-77         1.00       P       ARMA       BUILDING       62 200       1 214 300       1972         1.00       PO       R PLANT       19 900       421 900       1955-68         1.00       PRA       N BUILDING       42 100       503 900       1952         1.00       S I N       BUILDING       109 148       1 697 000       1955-67-97-99         1.00       S TARR BUILDING       109 148       1 697 000       1962-96         1.00       STUD NT R       R ATION NT R       116 051       2 397 416       1962-99         1.00       S AN BUILDING       133 680       1 706 200       1966-88-2004         1.00       TIMM       TR FOR STUD NT S R I S       59 179       752 227       1967-02         1.00       TOP TAGGART       L R PA ILION       10 593       152 000					
1.00       MUSI       NT R       10 000       137 900       1962         1.00       NORT STORAG FA ILIT       10 711       152 900       2001         1.00       P NNO       ALL       50 900       480 600       1968-77         1.00       P ARMA       BUILDING       62 200       1 214 300       1972         1.00       P O R PLANT       19 900       421 900       1955-88         1.00       PRA       N BUILDING       109 148       1 697 000       1955-67-97-99         1.00       S I N BUILDING       109 148       1 697 000       1955-67-97-99         1.00       S TARR BUILDING       109 148       1 607 200       1962-96         1.00       S TUD NT R R ATION NT R       116 051       2 397 416       1962-99         1.00       S AN BUILDING       133 680       1 706 200       1966-88-2004         1.00       TIMM TR FOR STUD NT S R I S       59 179       752 227       1967-02         1.00       TOP TAGGART       L R PA ILION       10 593       152 000       2001         1.00       FS ALLI D       ALT BUILDING       23 700       292 500       1952-85         1.00       ST OMMONS       19 800       269 300 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
1.00NORT STORAG FA ILIT10 711152 90020011.00P NNOALL50 900480 6001968-771.00P ARMA BUILDING62 2001 214 30019721.00POR PLANT19 900421 9001955-881.00PRAN BUILDING42 100503 90019521.00S I NBUILDING109 1481 697 0001955-67-97-991.00S TARR BUILDING109 1481 697 0001955-67-97-991.00STUD NT RR ATIONNT R116 0512 397 4161962-961.00S AN BUILDING133 6801 706 2001966-88-20041.00TIMMTR FOR STUD NT S R I S59 179752 2271967-021.00TOP TAGGARTL R PA ILION10 593152 00020011.00FS ALLI DALT BUILDING67 4001 493 80019791.00ST BUILDING23 700292 5001952-851.00ST OMMONS19 800269 3001968					
1.00P NNOALL50 900480 6001968-771.00P ARMABUILDING62 2001 214 30019721.00POR PLANT19 900421 9001955-881.00PRAN BUILDING42 100503 90019521.00S I NBUILDING109 1481 697 0001955-67-97-991.00STARR BUILDING86 4001 607 2001962-961.00STUD NT RR ATIONNT R116 0512 397 4161962-991.00S AN BUILDING133 6801 706 2001966-88-20041.00TIMMTR FOR STUD NT S R I S59 179752 2271967-021.00TOP TAGGARTL R PA ILION10 593152 00020011.00FS ALLI DALT BUILDING67 4001 493 80019791.00ST BUILDING23 700292 5001952-851.00ST OMMONS19 800269 3001968					
1.00       P ARMA BUILDING       62 200       1 214 300       1972         1.00       PO R PLANT       19 900       421 900       1955-88         1.00       PRA N BUILDING       42 100       503 900       1952         1.00       S I N BUILDING       109 148       1 697 000       1955-67-97-99         1.00       S TARR BUILDING       109 148       1 607 000       1962-96         1.00       STUD NT R R ATION NT R       116 051       2 397 416       1962-99         1.00       S AN BUILDING       133 680       1 706 200       1966-88-2004         1.00       TIMM TR FOR STUD NT S R I S       59 179       752 227       1967-02         1.00       TOP TAGGART       L R PA ILION       10 593       152 000       2001         1.00       FS ALLI D ALT BUILDING       67 400       1 493 800       1979         1.00       ST BUILDING       23 700       292 500       1952-85         1.00       ST OMMONS       19 800       269 300       1968					
1.00       PO       R PLANT       19 900       421 900       1955-88         1.00       PRA       N BUILDING       42 100       503 900       1952         1.00       S I N       BUILDING       109 148       1 697 000       1955-67-97-99         1.00       STARR BUILDING       86 400       1 607 200       1962-96         1.00       STUD NT R       R ATION       NT R       116 051       2 397 416       1962-99         1.00       S AN BUILDING       133 680       1 706 200       1966-88-2004         1.00       TIMM       TR FOR STUD NT S R I S       59 179       752 227       1967-02         1.00       TOP TAGGART       L R PA ILION       10 593       152 000       2001         1.00       FS ALLI D       ALT BUILDING       67 400       1 493 800       1979         1.00       ST BUILDING       23 700       292 500       1952-85         1.00       ST OMMONS       19 800       269 300       1968					
1.00       PRA       N BUILDING       42 100       503 900       1952         1.00       S I N       BUILDING       109 148       1 697 000       1955-67-97-99         1.00       STARR BUILDING       86 400       1 607 200       1962-96         1.00       STUD NT R       R ATION       NT R       116 051       2 397 416       1962-99         1.00       S AN BUILDING       133 680       1 706 200       1966-88-2004         1.00       TIMM       TR FOR STUD NT S R I S       59 179       752 227       1967-02         1.00       TOP TAGGART       L R PA ILION       10 593       152 000       2001         1.00       FS ALLI D       ALT BUILDING       67 400       1 493 800       1979         1.00       ST BUILDING       23 700       292 500       1952-85         1.00       ST OMMONS       19 800       269 300       1968					
1.00       S I N BUILDING       109 148       1 697 000       1955-67-97-99         1.00       STARR BUILDING       86 400       1 607 200       1962-96         1.00       STUD NT R R ATION NT R       116 051       2 397 416       1962-99         1.00       S AN BUILDING       133 680       1 706 200       1966-88-2004         1.00       TIMM TR FOR STUD NT S R I S       59 179       752 227       1967-02         1.00       TOP TAGGART       L R PA ILION       10 593       152 000       2001         1.00       FS ALLI D ALT BUILDING       67 400       1 493 800       1979         1.00       ST BUILDING       23 700       292 500       1952-85         1.00       ST OMMONS       19 800       269 300       1968					
1.00       STARR BUILDING       86 400       1 607 200       1962-96         1.00       STUD NT R R ATION NT R       116 051       2 397 416       1962-99         1.00       S AN BUILDING       133 680       1 706 200       1966-88-2004         1.00       TIMM TR FOR STUD NT S R I S       59 179       752 227       1967-02         1.00       TOP TAGGART       L R PA ILION       10 593       152 000       2001         1.00       FS ALLI D       ALT BUILDING       67 400       1 493 800       1979         1.00       ST BUILDING       23 700       292 500       1952-85         1.00       ST OMMONS       19 800       269 300       1968					
1.00       STUD NT R R ATION NT R       116 051       2 397 416       1962-99         1.00       S AN BUILDING       133 680       1 706 200       1966-88-2004         1.00       TIMM TR FOR STUD NT S R I S       59 179       752 227       1967-02         1.00       TOP TAGGART       L R PA ILION       10 593       152 000       2001         1.00       FS ALLI D ALT BUILDING       67 400       1 493 800       1979         1.00       ST BUILDING       23 700       292 500       1952-85         1.00       ST OMMONS       19 800       269 300       1968					
1.00       S AN BUILDING       133 680       1 706 200       1966-88-2004         1.00       TIMM TR FOR STUD NT S R I S       59 179       752 227       1967-02         1.00       TOP TAGGART       L R PA ILION       10 593       152 000       2001         1.00       FS ALLI D ALT BUILDING       67 400       1 493 800       1979         1.00       ST BUILDING       23 700       292 500       1952-85         1.00       ST OMMONS       19 800       269 300       1968					
1.00       TIMM       TR FOR STUD NT S R I S       59 179       752 227       1967-02         1.00       TOP TAGGART       L R PA ILION       10 593       152 000       2001         1.00       FS ALLI D       ALT BUILDING       67 400       1 493 800       1979         1.00       ST BUILDING       23 700       292 500       1952-85         1.00       ST OMMONS       19 800       269 300       1968					
1.00         TOP TAGGART         L R PA ILION         10 593         152 000         2001           1.00         FS ALLI D         ALT         BUILDING         67 400         1 493 800         1979           1.00         ST BUILDING         23 700         292 500         1952-85           1.00         ST OMMONS         19 800         269 300         1968					
1.00         FS ALLI D         ALT         BUILDING         67 400         1 493 800         1979           1.00         ST BUILDING         23 700         292 500         1952-85           1.00         ST OMMONS         19 800         269 300         1968					
1.00         ST BUILDING         23 700         292 500         1952-85           1.00         ST OMMONS         19 800         269 300         1968					
1.00 ST OMMONS 19 800 269 300 1968					
37.17 TOTAL GENERAL FUNDED 1,742,705 25,864,801					
	37.17	TOTAL GENERAL FUNDED	1,742,705	25,864,801	

Source: Plant Operational Services

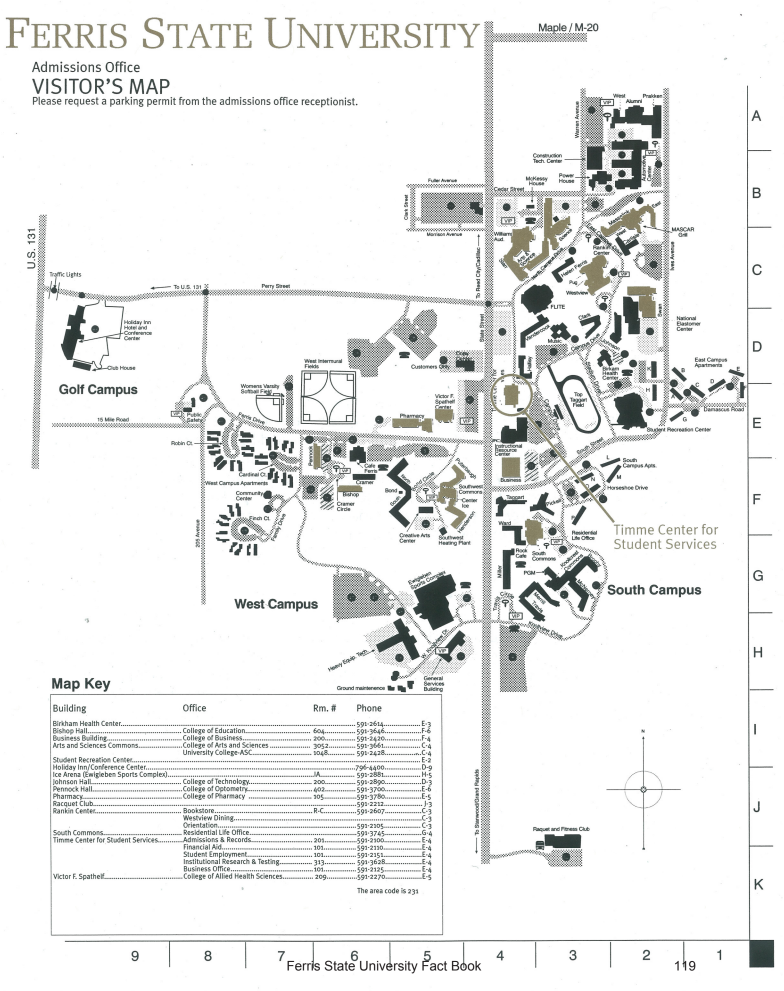
#### STATEMENT OF FACILITIES AT THE BIG RAPIDS CAMPUS

#### NON-GENERAL FUNDED FACILITIES

NON-GENERA	L FUNDED FACILITIES			
# OF BUILDING	S BUILDING	SQUARE FEET		CONSTRUCTED OR IMPROVED
2.00	BOND ALL	90 500	820 400	1966
1.00	BROP ALL	47 000	482 750	1962
1.00	ARLISL ALL	47 200	423 000	1957
1.00	LAR ALL	41 500	360 900	1960
1.00	ONF R N NT R	25 238	380 000	1990
1.00	OP NT R P RR STR T	2 070	30 015	2006
3.00	ORPORAT & PROF D LOP TR	16 836	192 612	1985-87
1.00	RAM R ALL	91 700	824 700	1969
2.00	AST AMPUS APTS. BLDGS &	16 132	141 377	1955-2010
1.00	ALLIS ALL	44 700	406 000	1958
0.50	ALT NT R 50%	9 200	91 250	1959-67
1.00	L N F RRIS ALL	44 300	383 000	1956
1.00	ND RSON ALL	44 900	405 500	1965
1.00	OLIDA INN OT L	72 789	582 000	1990
0.33	I AR NA	69 460	980 570	1974-99
1.00	AT GOLF ART STORAG	2 800	27 600	1984
1.00	AT GOLF LUB OUS	5 700	57 000	2000
1.00	AT GOLF MAINT NAN BLDG.	3 200	44 800	1974
1.00	NOLL R ST OMMONS	11 094	292 860	1961
1.00	MASS LIN OMPL	104 700	942 300	1955-58
1.00	M N RN ALL	47 000	482 750	1962
1.00	M RRILL ALL	51 700	515 050	1961
1.00	MILL R ALL	47 382	444 245	1963
1.00	PI LL ALL	50 400	468 600	1964
1.00	PUT RBAUG ALL	46 400	436 400	1965
1.00	RA U T FA ILIT & FITN SS TR.	50 884	1 244 000	1980-87-01
1.00	RAN IN NT R	109 100	1 385 900	1958-87
5.00	SOUT AMPUS APARTM NTS	53 200	466 400	1958
1.00	SOUT OMMONS	32 460	400 217	1963-64-94
1.00	SOUT ST OMMONS	19 500	253 600	1965-86
1.00	SOUT ST PO R PLANT	2 200	33 200	1964
1.00	TAGGART ALL	47 800	450 600	1964
1.00	TRA IS ALL	51 700	515 050	1961
1.00	AND R OO ALL	41 500	386 350	1957-98
1.00	ARD ALL	41 320	407 260	1963
32.00	ST AMPUS APARTM NTS	242 870	5 100 270	1995
1.00	ST AMPUS OMMUNIT BLDG.	5 785	52 000	1996
1.00	OM NS SOFTBALL FA ILIT	1 008	25 200	2001
75.83	TOTAL NON-GENERAL FUNDED	1,733,228	20,935,726	:
113.00	GRAND TOTAL	3,475,933	46,800,527	

Source: Plant Operational Services

#### **FACILITIES**



#### FERRIS STATE UNIVERSITY

#### **Driving Directions**

#### Driving south on US 131 from Cadillac (taking exit #139)

Turn left off of the exit ramp onto Perry Avenue. You will now be heading east. Proceed to the fourth traffic light (the first light is at the intersection of Perry and 215<sup>th</sup> Avenue, the second is at the intersection of a strip mall and the Holiday Inn, the third is at the intersection of Perry and Ferris Drive and the fourth is at the intersection of Perry and State Street where the FLITE library is located). At the fourth light, you will want to be in the right hand lane, as you will be going straight through the light onto campus. Once on campus, you will take a right and park in lot 27. An attendant will monitor parking lot 27. Please tell the attendant you are visiting the university for the day and then proceed to park your vehicle. Once parked, the new Timme Center for Student Services will be to the south.

#### Driving north on US 131 from Grand Rapids (taking exit #139)

Turn right off of the exit ramp onto Perry Avenue. You will now be heading east. Proceed to the fourth traffic light (the first light is at the intersection of Perry and 215<sup>th</sup> Avenue, the second is at the intersection of a strip mall and the Holiday Inn, the third is at the intersection of Perry and Ferris Drive and the fourth is at the intersection of Perry and State Street where the FLITE library is located). At the fourth light, you will want to be in the right hand lane, as you will be going straight through the light and onto campus. Once on campus , you will take a right and park in lot 27. An attendant will monitor parking lot 27. Please tell the attendant you are visiting the university for the day and then proceed to park your vehicle. Once parked, the new Timme Center for Student Services will be to the south.

#### Driving West on M-20 from Mt. Pleasant

Once you have reached the light at the intersection of M-20 and Maple Street/M-20, take a left hand turn onto Maple Street/M-20. Proceed on Maple Street/M-20 to the second light (one light at the intersection of Maple/M-20 and Michigan Avenue, and the second at the intersection of Maple/M-20 and State Street. At the second light, you will want to be in the left hand turn lane. You will turn left onto State Street (once you have turned, stay in the left hand lane). Continue on State Street through two traffic lights (one at the intersection of State and Woodward Avenue and the second light at the intersection of State and Locust Avenue). Continue on State Street (about 1/4 of a mile from the double lights to the left is Williams Auditorium, just past Williams Auditorium is a light. You will need to be in the left hand turn lane. You will be at the intersection of State and Perry Avenue (FLITE library will be to your left). Once you have taken a left at the light, you will proceed to take a right into parking lot 27. An attendant will monitor parking lot 27. Please tell the attendant you are visiting the university for the day and then proceed to park your vehicle. Once parked, the new Timme Center for Student Services will be to the south.



## <u>Michigan</u> <u>Public Universities</u> <u>Comparisons</u>

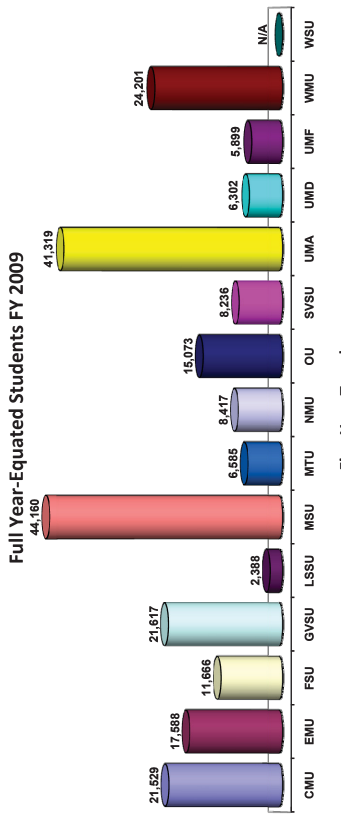
#### MICHIGAN PUBLIC UNIVERSITIES COMPARISONS

#### **ENROLLMENT MICHIGAN PUBLIC UNIVERSITIES**

	<u>Fall 2005</u>	<u>Fall 2006</u>	<u>Fall 2007</u>	<u>Fall 2008</u>	Fall 2009
Central Michigan University	24,735	24,556	23,936	24,348	24,691
Eastern Michigan University	23,514	23,058	22,841	21,777	22,645
Ferris State University	12,547	12,575	13,087	13,532	13,865
Grand Valley State University	22,565	23,295	23,464	23,892	24,408
Lake Superior State University	2,907	2,624	2,843	2,575	2,521
Michigan State University	45,166	45,520	45,545	46,081	46,619
Michigan Tech University	6,506	6,549	6,719	7,005	7,124
Northern Michigan University	9,630	9,405	9,105	9,347	9,258
Oakland University	17,339	17,737	18,082	18,169	18,920
Saginaw Valley State University	9,569	9,543	9,662	9,836	10,495
University of Michigan - Ann Arbor	39,686	39,704	40,500	40,838	41,068
University of Michigan - Dearborn	8,613	8,566	8,606	8,569	8,641
University of Michigan - Flint	6,422	6,527	6,814	7,213	7,714
Wayne State University	33,137	32,982	33,240	31,011	31,776
Western Michigan University	26,231	24,825	24,415	24,767	24,509

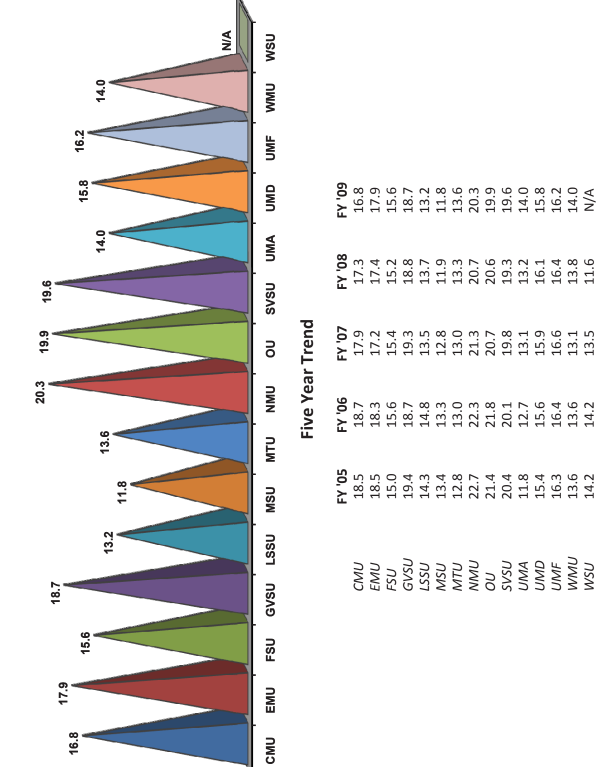
Note: Fall numbers each year as of November.

Source: Budget Office - HEIDI (Oct 15)

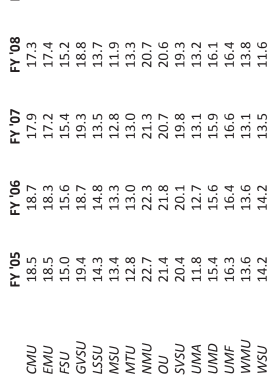


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ΕΥ '0	21,142	17,99	11,39	20,95	2,34	43,28	6,25	8,428	14,87	8,00	41,09	6,08;	5,503	21,99	24,68
FY '07	21,356	18,423	11,090	20,732	2,343	42,962	6,008	8,538	14,633	7,871	40,331	6,029	5,260	22,289	25,480
FY '06	21,579	18,775	11,063	19,986	2,561	42,430	6,124	8,553	14,246	7,781	40,043	6,243	5,111	23,290	25,235
FY '05	21,431	18,947	10,548	19,400	2,591	41,836	5,932	8,424	13,834	7,649	39,311	6,227	4,941	24,006	25,173
	CMU	EMU	FSU	GVSU	<b>LSSU</b>	MSU	MTU	NMU	ου	SVSU	UMA	DMD	UMF	MMU	NSU



Student-to-Faculty Ratio FY 2009



#### MICHIGAN PUBLIC UNIVERSITIES COMPARISONS

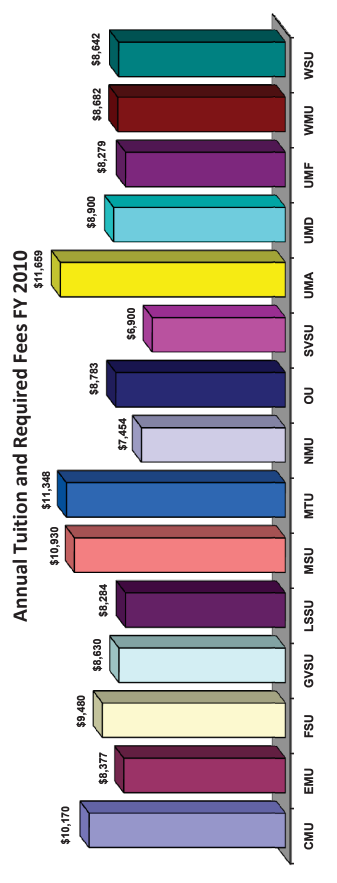
#### BUDGETARY PLANNING AND ANALYSIS SUMMARY OF 2009-10 TUITION/FEES AND ROOM/BOARD MICHIGAN PUBLIC UNIVERSITIES

	FY-10 TUITION	<u>TUITION</u> <u>RANK</u>	FY-10 ROOM & BOARD	<u>ROOM &amp;</u> BOARD RANK	<u>FY-10 TOTAL</u> <u>COST</u>	<u>TOTAL COST</u> <u>RANK</u>
Central Michigan	9,247	6	7,896	6	17,143	5
Eastern Michigan	8,377	11	6,942	13	15,319	11
Ferris State	9,480	4	8,340	2	17,820	4
Grand Valley	8,845	9	7,478	9	16,323	9
Lake Superior	8,284	13	7,923	5	16,207	10
Michigan State	10,645	3	7,994	4	18,639	3
Michigan Tech	11,348	2	8,121	3	19,469	2
Northern Michigan	7,454	14	7,846	7	15,300	12
Oakland	9,188	7	7,350	10	16,538	8
Saginaw Valley	6,900	15	7,270	12	14,170	13
UM - Dearborn	8,900	8	N/A	N/A	8,900	N/A
UM - Flint	8,332	12	N/A	N/A	8,332	N/A
University of Michigan	12,400	1	8,924	1	21,324	1
Wayne State	9,318	5	7,324	11	16,642	6
Western Michigan	8,783	10	7,784	8	16,567	7
UNWEIGHTED AVERAGE	9,167		7,784		15,913	

Note: Average of Freshman, Sophomore, Junior and Senior Tuition rates.

Source: President's Council, State Universities of Michigan, November 2009

Ferris State University Fact Book



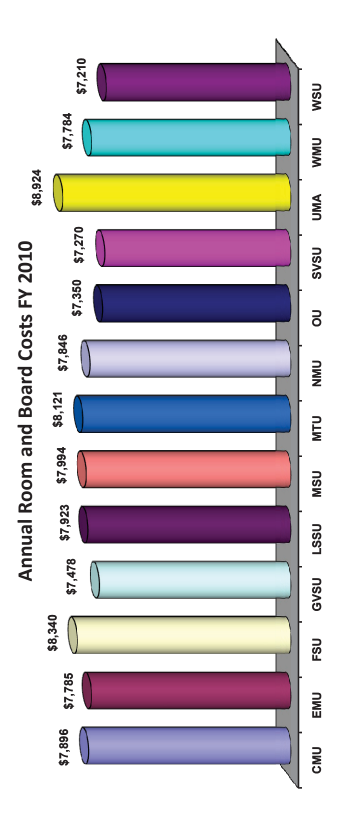


	FY '06	FY '07	FY '08	FY '09	FY '10
CMU	\$5,868	\$6,638	\$7,342	\$9,720	\$10,170
EMU	6,541	6,935	7,490	8,069	8,377
FSU	6,740	7,200	8,070	9,000	9,480
GVSU	6,334	6,752	7,420	8,196	8,630
LSSU	6,306	6,708	7,246	7,894	8,284
MSU	8,144	8,698	9,530	10,264	10,930
MTU	8,194	8,910	9,829	10,761	11,348
NMU	5,858	6,141	6,709	7,078	7,454
ОО	6,361	6,956	7,928	8,055	8,783
SVSU	5,282	5,543	6,258	6,492	6,900
UMA	9,798	10,341	10,447	11,037	11,659
UMD	6,718	7,259	7,832	8,341	8,900
UMF	6,441	6,948	7,392	7,775	8,279
NMN	6,948	7,182	7,590	8,228	8,682
WSU	6,784	7,350	8,450	8,109	8,642

Source: Office of Budgetary Planning & Analysis/ President's Council Tuition & Fees Report

Note: Based on FTIAC Tuition Rates

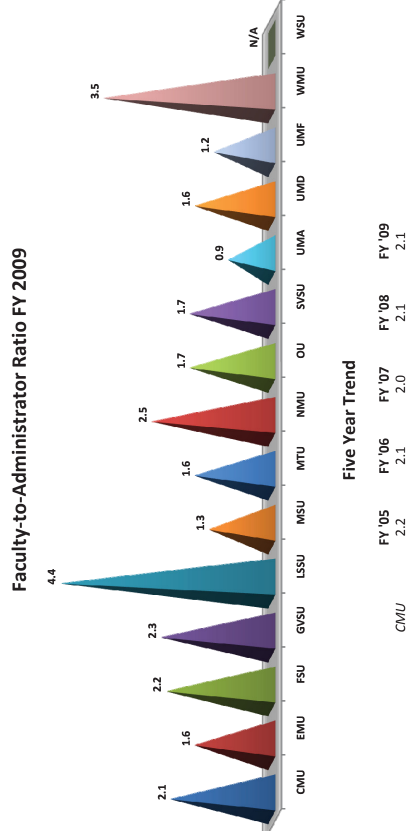




# **Five Year Trend**

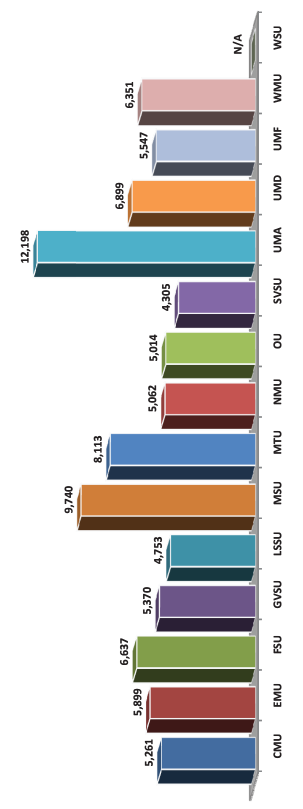
FY '10	\$7,896	7,785	8,340	7,478	7,923	7,994	8,121	7,846	7,350	7,270	8,924	7,784	7,210
ЕҮ '09	\$7,668	7,352	7,944	7,206	7,567	7,626	7,738	7,636	7,100	6,830	8,590	7,565	6,932
FY '08	\$7,236	6,942	7,646	6,880	7,172	7,276	7,315	7,220	6,670	6,630	8,190	7,222	6,808
FY '07	\$6,824	6,610	7,220	6,600	6,859	6,044	6,840	6,874	6,385	6,380	7,808	7,053	6,808
FY '06	\$6,376	6,356	6,816	6,160	6,536	5,744	6,375	6,482	6,080	6,150	7,374	6,821	6,680
	CMU	EMU	FSU	GVSU	<b>LSSU</b>	MSU	MTU	NMU	ОЛ	SVSU	UMA	NMU	WSU

Source: Office of Budgetary Planning & Analysis/President's Council Tuition & Fees Report



	FY '05	ЕY '06	FY '07	FY '08	FΥ '09
CMU	2.2	2.1	2.0	2.1	2.1
EMU	1.7	1.8	1.7	1.6	1.6
FSU	2.3	2.2	2.1	2.2	2.2
GVSU	2.3	2.4	2.4	2.3	2.3
<b>LSSU</b>	3.3	2.4	2.0	2.2	4.4
MSU	1.5	1.5	1.4	1.4	1.3
MTU	1.8	1.8	1.6	1.5	1.6
NMU	2.3	2.5	2.5	2.5	2.5
оп	1.7	1.8	1.7	1.7	1.7
SVSU	1.7	1.7	1.7	1.7	1.7
UMA	1.0	1.0	1.0	1.0	0.9
DMD	1.5	1.6	1.5	1.5	1.6
UMF	1.7	1.2	1.2	1.1	1.2
MMU	4.3	4.2	3.9	3.7	3.5
WSU	3.5	2.0	1.9	1.6	N/A

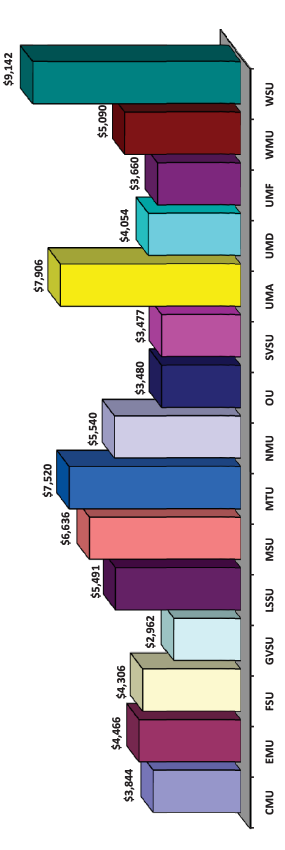
# Instructional Cost (Spending) per Student FY 2009



# **Five Year Trend**

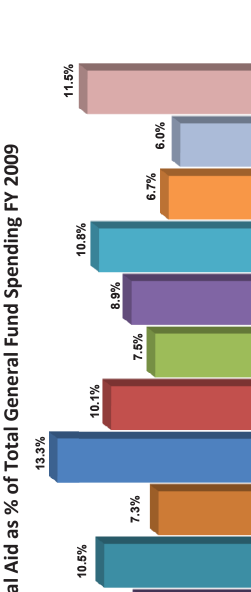
FΥ '09															
FΥ '08	\$5,351	5,706	6,328	5,085	4,785	9,571	7,887	4,720	4,692	4,147	11,736	6,587	5,473	5,910	8,183
FY '07	\$4,956	5,567	6,002	4,848	4,825	8,756	7,641	4,549	4,655	3,996	11,529	6,382	5,389	6,225	7,624
FY '06	\$4,467	5,172	5,711	4,755	4,085	8,294	7,246	4,261	4,451	3,893	11,138	5,823	5,131	5,652	7,382
FY '05	\$4,354	4,874	5,737	4,744	4,311	8,027	7,274	4,276	4,218	3,725	10,890	5,931	4,934	5,132	060'2
	CMU	EMU	FSU	GVSU	<b>TSSU</b>	MSU	MTU	NMU	ОЛ	SVSU	UMA	UMD	UMF	MMU	NSU





# **Five Year Trend**

	FY '05	FY '06	FY '07	FY '08	FΥ '09
CMU	\$3,813	\$3,710	\$3,403	\$3,876	\$3,844
EMU	4,172	4,055	3,755	4,322	4,466
FSU	4,748	4,396	3,963	4,365	4,306
GVSU	3,053	3,059	2,736	3,026	2,962
<b>TSSU</b>	4,931	4,883	4,847	5,538	5,491
MSU	7,029	6,687	6,065	6,702	6,636
MTU	8,400	7,841	7,266	7,838	7,520
NMU	5,474	5,267	4,797	5,478	5,540
ОО	3,556	3,558	3,185	3,492	3,480
SVSU	3,495	3,534	3,231	3,543	3,477
UMA	8,342	7,901	7,203	7,871	7,906
DMD	4,055	3,963	3,767	4,159	4,054
UMF	4,394	4,090	3,649	3,885	3,660
NMU	4,722	4,710	4,479	5,098	5,090
WSU	8,868	8,507	7,724	8,875	9,142



8.3%

10.0%

6.6%

7.0%

# Financial Aid as % of Total General Fund Spending FY 2009

**Five Year Trend** 

	FY '05	FY '06	FY '07	FY '08	FY '09
CMU	5.0%	5.5%	4.9%	5.3%	7.0%
EMU	7.9	8.8	7.7	8.5	10.0
FSU	5.0	5.3	6.0	6.1	9.9
GVSU	6.5	7.5	8.6	8.9	8.3
<b>LSSU</b>	9.6	10.1	N/A	11.1	10.5
MSU	5.9	7.4	7.0	7.0	7.3
MTU	10.7	10.2	10.9	11.9	13.3
NMU	8.4	8.5	9.7	9.8	10.1
ОЛ	4.3	5.5	6.2	6.4	7.5
SVSU	8.2	8.3	0.6	8.3	8.9
UMA	9.3	9.4	10.1	11.1	10.8
UMD	4.2	4.2	5.6	7.3	6.7
UMF	5.0	4.8	5.7	5.1	6.0
NMU	9.7	11.2	9.4	11.4	11.5
WSU	5.7	7.0	7.6	8.0	N/A

Source: Office of Budgetary Planning & Analysis

N/A

MSU

NMU

UMF

UMD

AMU

SVS

NO

NMN

MTU

MSU

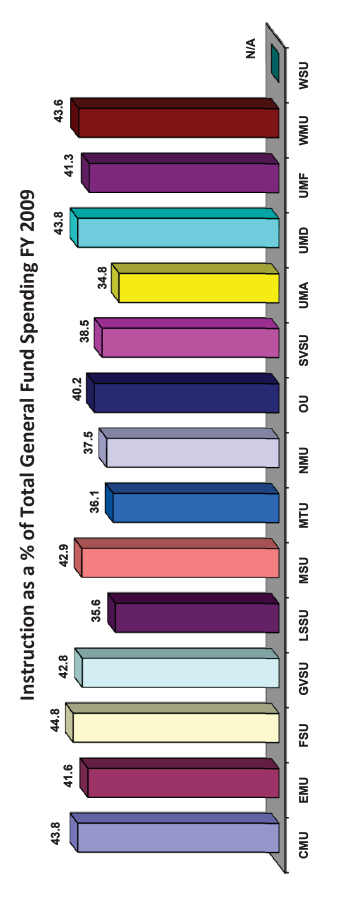
LSSU

GVSU

FSU

EMU

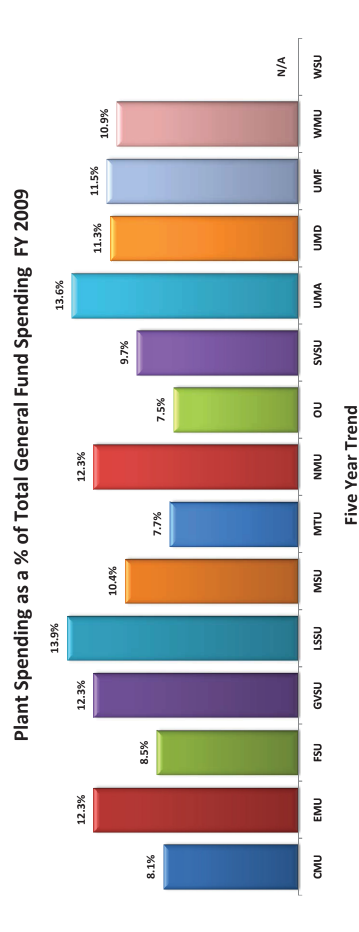
CMU



# **Five Year Trend**

<b>FY 08</b> 43.4% 43.8% 41.6 41.6 42.5 44.8 72.5 73.8
<b>FY '07 F</b> ' 43.2% 43.2% 43.2 43.2 44.4 46.4 4
<b>FY '06</b> 42.6% 47.1 44.9
<b>FY '05</b> 44.4% 47.0 7 7 7
CMU EMU FSU

#### MICHIGAN PUBLIC UNIVERSITIES COMPARISONS



	FY '05	FY '06	FY '07	FY '08	FΥ '09
CMU	7.8%	7.9%	8.0%	7.9%	8.1%
EMU	0.6	11.0	10.6	11.0	12.3
FSU	9.4	9.2	0.6	13.0	8.5
GVSU	0.6	12.4	10.5	9.9	12.3
<b>TSSU</b>	13.3	14.4	17.0	14.7	13.9
MSU	10.6	10.9	11.6	10.7	10.4
MTU	8.7	8.7	8.5	8.1	7.7
NMU	11.2	12.2	11.5	11.6	12.3
ου	8.4	8.5	8.4	7.5	7.5
SVSU	10.3	10.2	10.5	9.6	9.7
UMA	13.8	15.0	14.7	13.4	13.6
UMD	11.2	11.8	11.3	10.9	11.3
UMF	13.1	13.4	12.7	12.1	11.5
MMU	10.0	10.3	10.9	11.5	10.9
WSU	11.5	11.9	11.6	10.1	N/A