ferris. edu

✓ Ferris State University

Mission

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



FUTURE TURE

ferris.edu



BULLDOG'S BEST BITES

- 1. Small class sizes
- 2. High placement rates for graduates
- 3. More than 180 programs for in-demand degrees

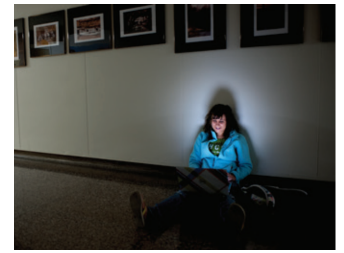
- 4. Practical, personal instruction 5. **Excellent** financial aid
- 6. Internships and real-world opportunities
- 7. Instruction by professors, not grad students
- 8. Education excellence since 1884
- 9. Friendly, hometown campus

You're about to take charge of your life. Find your future among our 180 majors. In class, your professors will know your name — 80 percent of Ferris classes have fewer than 25 students. Work toward your future with professors who are focused on your success. Never be just a number in an

BE YOURSELF

auditorium. You deserve a personal, practical education.

Choose from among the best selection of technical and professional majors in Michigan, and get ready for a REWARDING PROFESSIONAL LIFE. Ferris State's internships, competitions, networking opportunities and industry advisory boards make your education relevant. Since 1884, Ferris State University has been the leader in career-focused education.





INNOVATIVE S

At Ferris, our focus has always been on excellent, innovative instruction. Our faculty draw on their expert knowledge and professional experience to give you a practical perspective

Plus, we give you more than just the basic majors. You can study Digital Animation and Game Design, Architecture and Sustainability, Forensic Biology, Energy Systems Engineering or Molecular Diagnostics — to name only a few. More than 89 percent of the degrees awarded at Ferris since 2006 align with an indemand occupation.

Today, employers look for more than a great degree — they want job candidates with experience. Seven out of every 10 Ferris students participate in internships related to their majors and enter the job market with an advantage. Our career-focused education makes you real-world ready.

variety of extracurricular activities and programming.

"home base" for our Latino students, the center offers a

At Ferris, you can receive a HIGH-QUALITY EDUCATION. Our strong financial aid program and scholarships make college expenses manageable. Ferris awards MORE THAN \$176 MILLION in student aid through scholarships, grants, loans and workstudy. A variety of scholarships are available for first-time freshmen, and we awarded more than \$21 million in total scholarships last year!

Tuition, room and dining

In-state tuition at Ferris costs \$365 per credit hour. Together, tuition, room and dining average less than \$22,000 per year for resident undergraduate students in the current academic year.

Out-of-state

Many financial options are available for out-of-state students. You may even be eligible to pay the in-state tuition rate through our Great Lakes Scholarship

To find out if you qualify, visit ferris.edu/ payinstate tuition.

Ferris State University ofrece admisión a los estudiantes independientemente de su condición de ciudadanía. Ofrecemos información en español para padres que tengan preguntas acerca de asuntos académicos, vida estudiantil, becas y más. Por favor contacte nuestro Centro de Estudios Latin@s al (231) 591-2470, o visite ferris.edu/latino para obtener más información.

ONLY @FERRIS **Degree programs**

In Michigan: Architecture and Sustainability Computer Networks and Systems

Digital Animation and Game Design Facility Management

Heating, Ventilation, Air Conditioning and Refrigeration (HVACR) Bachelor of Science Music Industry Management

Doctor of Optometry

Plastics Engineering Technology Professional Golf Management Professional Tennis Management

Surveying Engineering Welding Engineering Technology

In the United States:

Heavy Equipment Service Engineering

Technology Product Design Engineering Technology Rubber Engineering Technology

Welding Engineering Technology

HONORS

STUDENT LIFE

HOME "SUITE"

At Ferris State, your time out of class is as personalized

as your time in class. On campus, choose from NCAA

Division I and II sports events, concerts, comedy shows, visiting speakers, more than 200 student organizations'

events — and trips to our on-campus art gallery, fitness centers and museums. Whatever your personal style, you will always be able to find something you like to do.

With **new friends** in every room, living on campus is

a dynamic experience! At Ferris, you'll find students

from ACROSS THE NATION, around the world and

even from your hometown. Most residence halls have

Qualify for the Honors Program and tackle challenging courses that develop your leadership abilities in unique educational settings. In between, enjoy a PRIVATE ROOM in one of the Honors residence halls, attend cultural events, participate in life-changing volunteer opportunities and meet new friends who share your goals.



International Education

Ferris' Office of International Education serves a diverse international student community and domestic students with a VARIETY of educational and programs and enrichment opportunities as helping students go beyond the traditional college experience as they prepare to enter the GLOBAL WORKFORCE.

Study Abroad International studies are within reach with Ferris' Study

Abroad program, offering financial aid and other coordination services. Our variety of programs (from two-week to full-year) and many partnerships with other universities help you create THE PERFECT EXPERIENCE. **Center for Latin@ Studies**

resources and opportunities for Latino and non-Latino

Ferris' Center for Latin@ Studies provides information,

students to engage in cultural exchange. Also serving as a suites with two student rooms, an adjoining bathroom and

amenities you'll come to love — high-speed Internet connections, FREE CABLE hookups, laundry and rooms with

enough space for a refrigerator and microwave. Securely

swipe in and out of your hall whenever the mood strikes,

and bring your car to campus for hassle-free travel.

SPORTS

Our Ferris **Bulldogs compete** in 16 NCAA Division II men's and women's sports, as well as Division I Men's Ice Hockey. Want even more? Bulldogs on campus stay active in CLUB and intramural sports such as baseball, softball, flag football, rugby, lacrosse and disc golf.

FREE! Visit our campus on a weekday or one of our special

Saturday "Dawg Days" to learn more about Ferris State. Your campus visit will include an INFORMATIVE PRESENTATION, complimentary lunch at a campus dining facility and a walking tour of campus.



Download the free app or visit Downloau une nee e_{FF} depograchs - bk gropgrach q-t-gors_jrms p

Reserve your spot at ferris.edu/visits. CHECK US OUT!

(800) 433-7747

f 🛂 🗺 🕥 🔑 💆 🕒 🛍



Academic Programs

ARTS AND SCIENCES

Associate Degrees Applied Speech Communication

Industrial Chemistry Technology Liberal Arts Pre-Engineering Pre-Law

Pre-Mortuary Science Pre-Pharmacy

Environmental Biology

Bachelor's Degrees

Biology

LOCATIO

Forensic Biology Pre-Dentistry Pre-Medicine

Ferris is located in Big Rapids, approximately one hour

north of Grand Rapids, Michigan's second-largest city.

We're about three hours northwest of Detroit and four hours

northeast of Chicago. The Big Rapids area offers excellent

and fishing on the Muskegon River, along with biking,

of Lake Michigan's BEAUTIFUL BEACHES.

recreational activities, including canoeing, kayaking, tubing

snowmobiling and cross-country skiing on the nearby White

Pine Trail. We're **near shopping** in Grand Rapids and many

Pre-Optometry Pre-Physical Therapy

Pre-Veterinary Medicine **Applied Mathematics**

Actuarial Science Computer Science Industrial Mathematics

Operations Research

Statistics Applied Speech Communication

Biochemistry

Biology Biotechnology

Chemistry Communication

English History Mathematics

Political Science Psychology Social Work

Technical and Professional Communication Journalism and Technical Communication

BUSINESS

Associate Degrees

Computer Information Systems Dietary and Food Service Management General Business

Legal Studies Restaurant and Food Industry Management **Bachelor's Degrees** Accountancy

Graphic Design

Graphic Communications

Accountancy/CIS dual BS degrees

Accountancy/Finance dual BS degrees Advertising/Integrated Marketing Account Management

Media



Business Administration

English Education

Human Resource Management International Business Management Operations and Supply Management Small Business and Entrepreneurship Business Administration Professional Track

Business Data Analytics Geographic Information Systems Information Security and Intelligence

Business Administration with Legal Studies



Quality and Systems Improvement Computer Information Systems Computer Information Technology

> Finance Corporate Accounting Investment Real Estate Graphic Design

Graphic Media Management Healthcare Marketing Hotel Management

Hotel/Restaurant and Food Industry Management Human Resource Management Information Security and Intelligence Insurance and Risk Management Marketing

Professional Golf Management

E-Commerce Retailing Sales Sports Music Industry Management Operations and Supply Management

Club Management HUMAN SERVICES D

Professional Tennis Management

Public Relations

Resort Management

Associate Degrees Early Childhood Education

Corrections

Law Enforcement

Generalist

Pre-Criminal Justice **Bachelor's Degrees**

Biology Education Business Education Chemistry Education

Elementary Education

Criminal Justice



Geography Education History Education Marketing Education Mathematics Education Political Science Edu Social Studies Education Technical Education Television and Digital Media Production



Associate Degrees Architectural Technology Automotive Service Technology

Building Construction Technology CAD Drafting and Tool Design Technology

Civil Engineering Technology Heavy Equipment Technology HVACR Technology Industrial Electronics Technology Michigan College of Optometry

Plastics and Polymer Engineering Technology Quality Engineering Technology Surveying Technology Welding Technology

Construction Management

ENGINEERING TECHNOLOGY CONTINUED

Manufacturing Technology Mechanical Engineering Technology

Bachelor's Degrees Architecture and Sustainability Automotive Engineering Technology Automotive Management Computer Networks and Systems

> Highway/Bridge Electrical/Electronics Engineering Technology **Energy Systems Engineering**

Facility Management Heavy Equipment Service Engineering Technology HVACR Engineering Technology and Energy Management Industrial Technology Management Manufacturing Engineering Technology

Commercial/Industrial Building

Mechanical Engineering Technology Plastics Engineering Technology Product Design Engineering Technology

Rubber Engineering Technology Surveying Engineering Welding Engineering Technology

Associate Degrees Dental Hygiene Diagnostic Medical Sonography Health Information Technology Medical Laboratory Technology

Allied Health Sciences Dental Hygiene Health Information Management Medical Technology

Pharmacy Doctor of Pharmacy

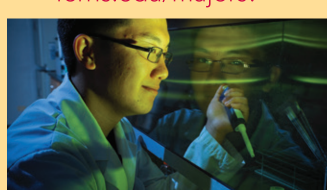
Doctor of Optometry

Special Programs

Career Exploration Graduate and Professional Studies Master of Business Administration

Master of Education in Curriculum and Instruction Master of Science in Career and Technical Education Master of Science in Criminal Justice Administration Master of Science in Educational Leadership Master of Science in Information Security and

Intelligence Master of Science in Nursing Doctor of Education in Community College Leadership Learn more at ferris.edu/majors!



HEALTH PROFESSIONS

Radiography Respiratory Care **Bachelor's Degrees**

Health Care Systems Administration Molecular Diagnostics Nuclear Medicine Technology Nursing