ABOUT THE COLLEGE

With a faculty of 92, the Rawls College serves 3,566 undergraduate and 929 graduate students enrolled in one of the college's six areas:

- Accounting
- Energy Commerce
- Finance
- Information Systems & Quantitative Sciences
- Management
- Marketing

The college has specialized programs in Health Organization Management; Global Supply Chain: Sales Management; certificates in Energy Commerce; and a Business Minors Program

In addition, the college offers dual programs in conjunction with architecture, agriculture, law, medicine and personal financial planning.

ABOUT THE BUILDING

GENERAL

- Located at 703 Flint Ave. near Ninth Street, just west of Dan Law Field at Rip Griffin Park
- Serves as an anchor for a new North Campus Gateway with an entrance to the campus from the Marsha Sharp Freeway
- Exterior features tan brick and carved limestone, capped off by a Spanish tile roof that has become the signature architecture of the campus
- Three stories with a basement

- 148,790 square feet
- 96 faculty offices
- Professional education spaces
- Built for Leadership in Energy & Environmental Design (LEED) Certification, the building will strive for Silver certification

LAYOUT

- Lower level
  - Houses 13 classrooms with direct sunlight streaming in through windows overlooking a courtyard
- First floor
  - Houses three classrooms in the east wing
  - East wing also houses a large seating area
and dining room that features an electric fireplace that projects a digital flame image but also produces heat. The room can be closed off for special events and holds up to 80 people.

- Floor-to-ceiling windows cover all interior courtyard walls
- West wing houses student services offices
- Second floor
  - West wing houses five classrooms, used mostly for graduate-level courses
  - Suites for deans, administration and the IT department are housed in the east wing
- Third floor
  - Faculty and department staff offices

### CLASSROOMS

- 23 graduate and undergraduate classrooms; 4 case study rooms
- Biggest classroom is a 250-seat, movie theater-style auditorium that features a 10-by-16-foot screen made up of 108 LED rear-projection tiles and 10.2 millions pixels capable of displaying up to nine images simultaneously.
- All other classrooms are equipped with projectors
- Each classroom has lecture capture systems that offer three important benefits: an alternative when students miss class; an opportunity for content review; and content for online course development. Faculty can record and broadcast classes online upon the completion of class.
- Digital display technologies are scattered throughout, with enhanced marker boards in the classroom and study rooms and meeting spaces equipped with LCD screens for study sessions and project collaboration
- Each seat in tiered classrooms is wired for power and Internet
- Non-tiered classrooms have wireless Internet
- Computer screens are positioned outside classrooms and will display class schedules or emergency notification, when necessary

### ENVIRONMENTALLY FRIENDLY

- Exterior glass blocks 40 percent of the sun and some of the windows block 60 percent, keeping heat and cold from entering. That allows for the conservation of electricity for heating and cooling
- Drought-tolerant landscaping minimizes irrigation needs and four detention basins control storm water runoff from the building's roof and sidewalks
- Restrooms include waterless urinals and low flow toilets that conserve indoor water use
- Recycled materials are used in the terrazzo marble floor in the building's atrium, carpet tiles throughout the building and in the sinks and countertops installed in restrooms
- Instead of designated computer labs, a combination of wired and wireless technologies allow students and faculty to learn, research and share anywhere from a first-floor classroom to the outdoor courtyard
- Premium parking spaces have been reserved for drivers of low-emitting and fuel-efficient vehicles
- Bicycle paths and racks have been installed on site, and the building is located along the campus bus route
- Collection bins for recyclable materials such as paper, plastic and aluminum are also installed throughout
- A shower is available in the building for those who commute via bicycle