

Driving Directions to University Center

- *Directional Signs will be posted at the University Center and an attendant will be available at the University Center (North Entrance) for parking assistance.*
- *Parking on surrounding property **NOT BELONGING to VSU** will lead to your vehicle being **TOWED**.*
- *Car pooling with representatives within your organization is encouraged due to limited parking.*

FROM: Interstate 75

Follow Interstate 75 to Exit 18 and travel east into Valdosta. Turn left at the second traffic signal onto Gornto Road. At the next traffic signal turn right onto Baytree Road. Follow Baytree Road until it dead ends into the VSU campus. Turn right, here, onto Oak Street. At the first traffic signal, turn left onto Brookwood Drive. At the next traffic signal, turn right onto Patterson Street. The University Center will be on the left.

From Waycross on U.S. 84 (from east)

When entering Valdosta, U.S. 84 becomes Hill Avenue. Follow Hill Avenue to the center of the city (courthouse) and turn right onto Ashley Street (one-way north). Stay in extreme left lane which will become a left-turn-only lane, after two blocks. Turn left on Magnolia Street, go one block and turn right on Patterson Street. Follow Patterson Street north approximately 3 traffic signals. The University Center will be on the right.

From Thomasville on U.S. 84 (from west)

Follow U.S. 84 to Interstate 75. Take Interstate 75 north to next exit (Exit 18). Exit Interstate and head east into Valdosta (turn right off of exit ramp). Follow the rest of the Interstate 75 directions above to reach the VSU campus.

From Douglas on Highway 221

When approaching Valdosta, Hwy 221 becomes Park Avenue. Continue on Park Avenue (west) until you reach the intersection of Patterson Street. Turn left on Patterson Street and head south approximately 7 blocks. The University Center will be on the left.

From Moultrie on Highway 94

Follow Hwy 94 east into Valdosta. Pass over Interstate 75 (Exit 18) and follow the rest of the Interstate 75 directions