



CALIFORNIA STATE UNIVERSITY, LONG BEACH

Subject: Alternative Campus Access	
Department: Parking, Transportation, & Event Services	Reference No.:
Division: Administration & Finance	Issue Date: June 6, 2002
References: NA	Revision Date: NA
Web Links: NA	Expiration Date: NA

GETTING TO CAMPUS

The quality of the air we breathe is everyone's responsibility. There are several ways we can help, one being to skip the solo-commute to campus and using alternative modes of transportation. Carpooling or taking the bus to and from campus works most effectively for employees living in the surrounding Long Beach area. Most employees are close enough to leave their cars at home and use alternative modes of travel. Getting to campus by bus is becoming easier and more cost effective for employees. There are program incentives to encourage alternate modes of transportation to campus. We can help you access the campus by using many effective "air-friendly" modes of transportation. Please call the Parking & Transportation Services Office at ext. 5-4146 for more information.

BUS INFORMATION

Both the Long Beach Transit (LBT) and the Orange County Transportation Authority (OCTA) buses have frequent routes that stop directly on the campus. Your bus stop on campus is then supplemented with several "Campus Connection" shuttles that will take you all around campus.

ACCESS IMPACT SERVICES

Occasionally there will be a need for the University to utilize alternatives to parking on campus when the demand on parking facilities is higher than the existing supply. This impact generally occurs during the first 4 to 8 weeks of the Fall and Spring semesters. Temporary access services may be initiated to assist the campus community. Such programs include designated off-campus park and ride lots and or special jitney vans offering rides to employees within a targeted area. These temporary programs may require advance registration, therefore please call the Parking Office at ext. 5-4146 for the most current access impact services available.

FORMS: NA