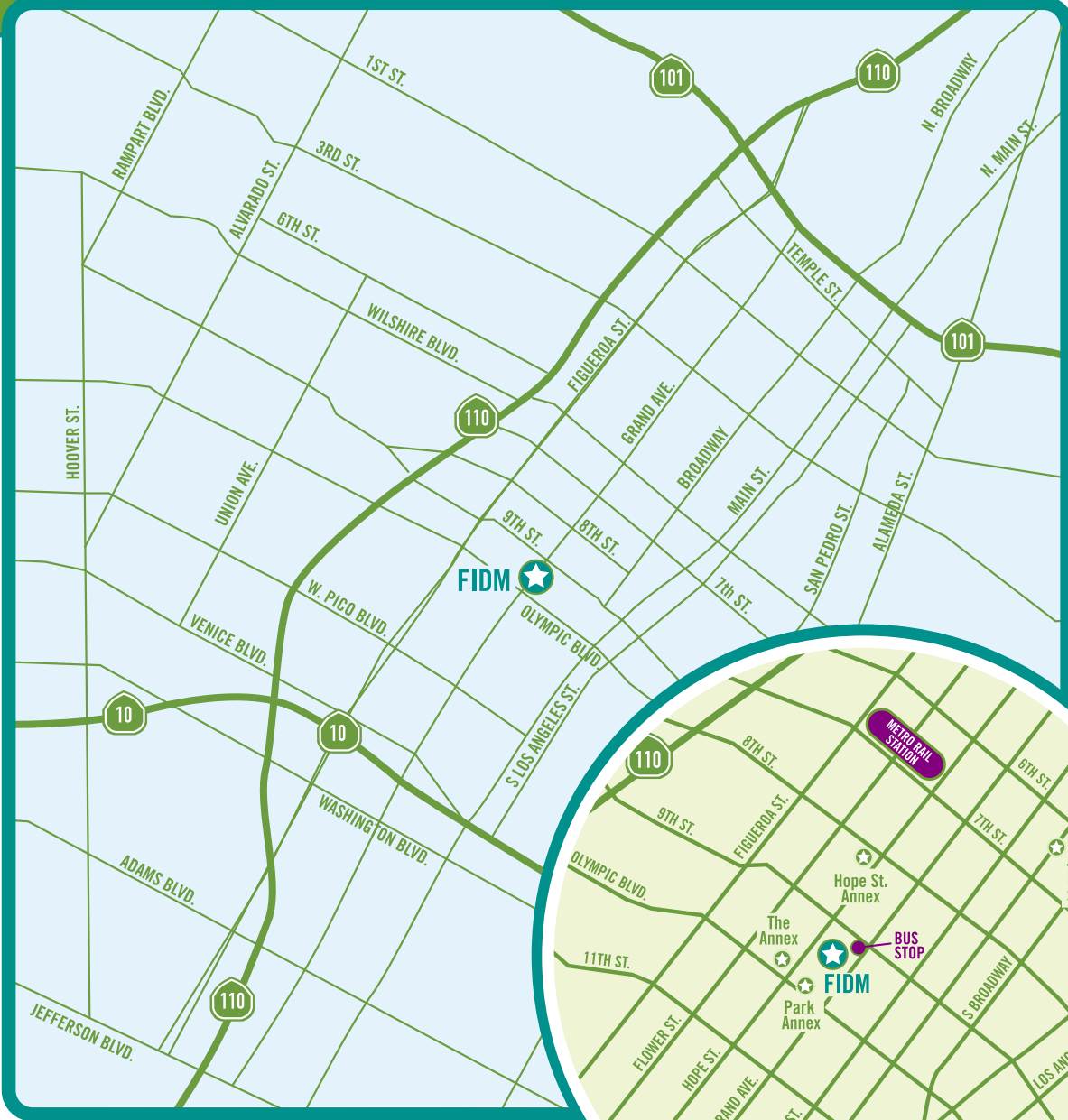


LOS ANGELES CAMPUS

FIDM | The Fashion Institute of Design & Merchandising

919 South Grand Avenue, Los Angeles, California 90015
213.624.1200 or 800.624.1200



 = PUBLIC TRANSPORTATION

FIDM Los Angeles Campus

919 South Grand Avenue, Los Angeles, California 90015

213.624.1200 or 800.624.1200

Directions to FIDM Los Angeles Campus:

Please Note: Due to the fact that there are 21 freeways in the Los Angeles area, you may need to use a Thomas Guide, Yahoo Maps or MapQuest driving directions to get to the 110 Freeway. Once you are on the 110 Freeway, please use the following directions to get to FIDM.

110 Harbor Fwy – South:

- Take the 110 Harbor Fwy South towards Los Angeles/San Pedro
- Continue towards downtown Los Angeles and take the 9th Street exit (*stay to your left on the exit ramp*).
- Continue on 9th Street and drive 4 blocks to 9th St. & Grand Ave.

110 Pasadena Fwy – North:

- Take the 110 Pasadena Fwy North towards downtown Los Angeles
- Take the 9th Street exit
- Continue on 9th Street and drive 4 blocks to 9th St. & Grand Ave.

Via Metro Rail:

- Take either the Red, Blue, or Purple line to 7th St. / Metro Center Station (660 S. Figueroa St., Los Angeles 90017)
- Walk SE on 7th St. to Hope St.
- Turn RIGHT on Hope and continue to 9th St.
- Grand Hope Park is at the corner of Hope & 9th and adjacent to the FIDM building. Walk through the park to reach the FIDM building (919 S. Grand Ave). The block is surrounded by 9th St., Grand Ave., Olympic Blvd., and Hope Street.

Via Metro Bus:

- The following bus routes will stop at the corner of 9th St. & Grand Ave: 37, 70, 71, 76, 78, 79, 96, 378, 485, 714, 770.
- Continue 1/2 block south on Grand Ave. to 919 S. Grand Ave.

Parking:

Parking is available underneath the FIDM building at 9th St. just before Grand Ave. (*this is an independent parking garage and the rate is \$5 per day, validation is not available*).

Additional parking is available at surrounding parking lots and parking meters (*rates are \$3–\$8 per day*).