

**Capitol Center for the Arts
44 South Main Street
Concord, NH 03301
225-1111**

DIRECTIONS

From points south:

Take 93 North to Exit 13 (Manchester Street exit). Take a left at the bottom of the ramp. Continue straight as Manchester Street changes to South Main Street. Proceed approximately one mile to CCA on left, between Concord Street and Thompson Street.

From points north:

Take 93 South to Exit 13 (Manchester Street exit). Take a right at the bottom of the ramp. Continue straight as Manchester Street changes to South Main Street. Proceed approximately one mile to CCA on left, between Concord Street and Thompson Street.

From points west:

Take 89 South to the Concord exit, onto 93 North. Take Exit 13 (Manchester Street exit) and turn left at the bottom of the ramp. Continue straight as Manchester Street changes to South Main Street. Proceed approximately one mile to CCA on left, between Concord Street and Thompson Street

From points east:

Take Route 4 West onto I-393 toward Concord. Take 93 South to Exit 13 (Manchester Street exit). Take a right at the bottom of the ramp. Continue straight as Manchester Street changes to South Main Street. Proceed approximately one mile to CCA on left, between Concord Street and Thompson Street.

PARKING:

Free on-street parking is available in the evenings on Main Street. Free parking is also available on Concord Street and Storrs Street. From the CCA, take Theatre Street (directly across from the CCA) down the hill to Storrs Street. The city's newest public parking garage, at Capital Commons, is on Storrs Street, two blocks north of the Capitol Center. A second public parking garage is located several blocks away - between North State and Warren Streets. Another is located on North State Street, next to the YMCA.

PLEASE NOTE

Beginning in August 2010 the property across the street from the CCA will be under construction, with a projected completion of August 2011. During construction, portions of Main Street, Theatre Street and Storrs Street may be blocked.