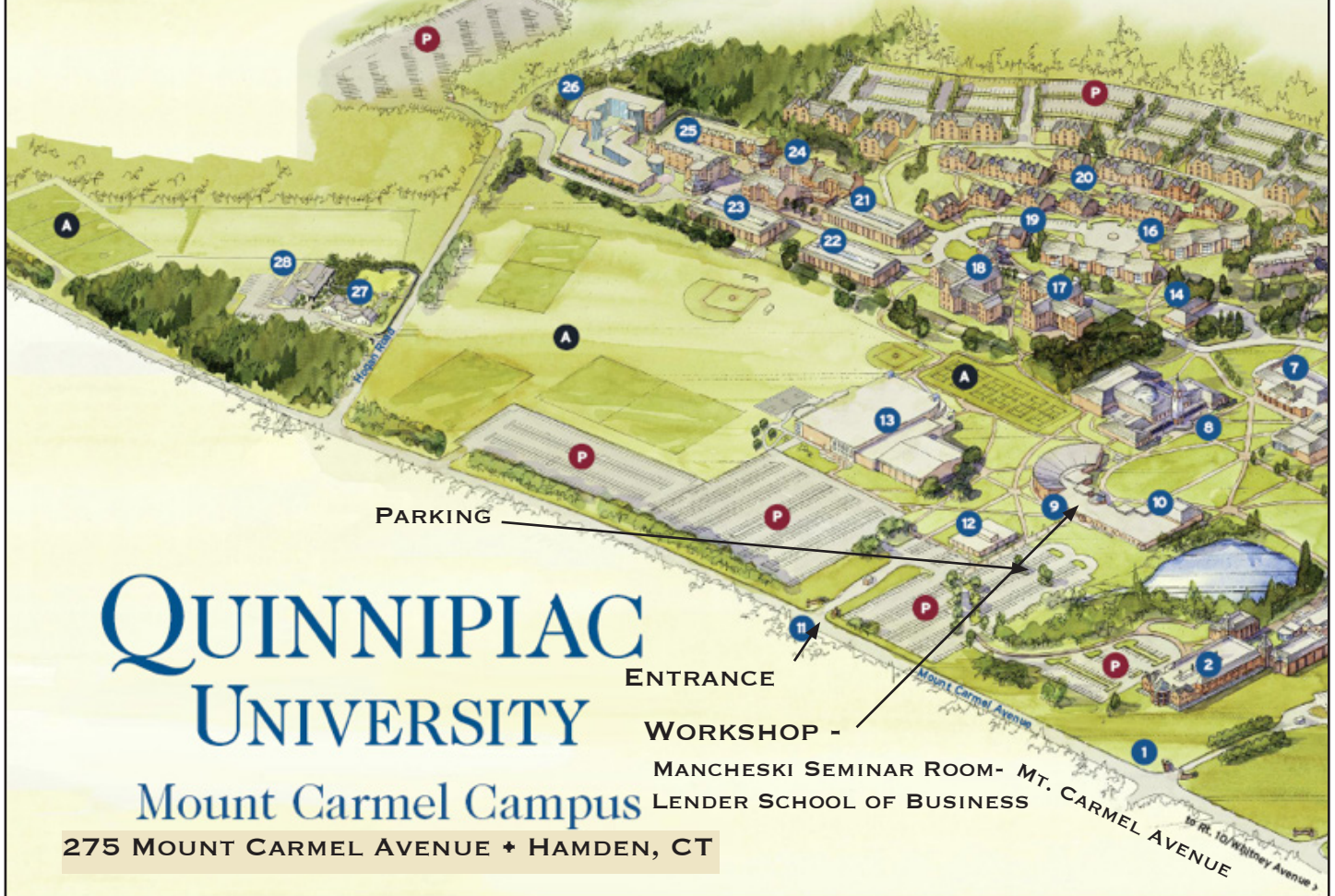


JOINT CSEF/JSHS WORKSHOP



From Providence and east

Take I-95 to New Haven. Then take I-91 North to Exit 10 (Route 40). Follow Route 40 approximately three miles to its end (at Whitney Avenue). Turn right onto Whitney Avenue (Route 10) and proceed north for 1.4 miles. Turn right onto Mount Carmel Avenue and go 0.3 miles to campus.

From New York City and west

Take I-95 to New Haven. Then take I-91 North to Exit 10 (Route 40). Follow Route 40 approximately 3 miles to its end (at Whitney Avenue). Turn right onto Whitney Avenue (Route 10) and proceed north for 1.4 miles. Turn right onto Mount Carmel Avenue and go 0.3 miles to campus.

Alternately, you may take the Wilbur Cross (Merritt) Parkway (Route 15) to Exit 61. Turn right onto Whitney Avenue (Route 10) and proceed north 3 miles to Mount Carmel Avenue. Turn right onto Mount Carmel Avenue and go 0.3 miles to campus..

From Hartford and east

Take the Merritt Parkway (Route 15) to Exit 62. Turn right onto Whitney Avenue (Route 10) and proceed north 3 miles to Mount Carmel Avenue. Turn right onto Mount Carmel Avenue and go 0.3 miles to campus.

From Northern New Jersey

Follow Route 287 over Tappan Zee Bridge to Exit 8. Follow Route 287 to Merritt Parkway (Exit 9N). Take the Parkway (Route 15) to Exit 61. Turn right onto Whitney Avenue (Route 10) and proceed north 3 miles to Mount Carmel Avenue. Turn right onto Mount Carmel Avenue and go 0.3 miles to campus.

From Hartford, Boston, and Upper New England

Take I-91 South to Exit 10 (Route 40). Follow Route 40 approximately 3 miles to its end (at Whitney Avenue). Turn right onto Whitney Avenue (Route 10) and proceed north for 1.4 miles. Turn right onto Mount Carmel Avenue and go 0.3 miles to campus.

From western Connecticut and upper New York State

Take I-84 to Exit 26. At end of exit, bear right on Route 70 toward Cheshire. Continue on Route 70 to Route 10. Turn right on Route 10 and go about 7 miles to Mount Carmel Avenue. Turn left onto Mount Carmel Avenue and go 0.3 miles to campus.