



THE UNIVERSITY OF VERMONT
ADVENTURE ROPES COURSE
CHALLENGE. TEAMWORK. LEARNING.

Directions to the UVM Adventure Ropes Course in South Burlington:

From 89 North or South, take exit 13 for I-189.

From I-189, turn left onto Route 7 South. Take your next left at the light onto Swift Street. (Denny's Restaurant is on the corner to your left as you turn onto Swift Street.)

Just beyond the NEXT light are a small sign for Farrell Park and a bike path on the right. The entrance to the park is across from Klinger's Bakery. (If you reach Spear Street, you have gone too far). Turn right into the park entrance and drive behind the buildings to the parking lot by the playground. Your facilitators will meet you there.

From Route 7 South from Burlington, turn left at the light onto Swift Street just after going over I-189. (Denny's Restaurant is on the corner to your left as you turn onto Swift Street.) Just beyond the NEXT light are a small sign for Farrell Park and a bike path on the right. The entrance to the park is across from Klinger's Bakery. (If you reach Spear Street, you have gone too far). Turn right into the park entrance and drive behind the buildings to the parking lot by the playground.

From Route 7 North from Shelburne, turn right onto Swift Street just before Denny's Restaurant at the corner. This is the last light before the entrance to I-189. Just beyond the NEXT light are a small sign for Farrell Park and a bike path on the right. The entrance to the park is across from Klinger's Bakery. (If you reach Spear Street, you have gone too far). Turn right into the park entrance and drive behind the buildings to the parking lot by the playground. Your facilitators will meet you there.

From UVM, take Spear Street past the athletic fields, the golf course, and the UVM Horse Farm. At your next light, turn right onto Swift Street. Just before your next light and across from Klinger's Bakery, turn left into the Farrell Park entrance. Drive behind the office building to the parking lot by the playground. Your facilitators will meet you there.