# Additional Orienteering Details

# Topics:

1. Topographic map features
2. Identifying locations using the grid system
3. Measuring distance
4. Basic compass use
5. 100m pace counts
6. Travelling to point on the map

# Objectives**:**

Upon completion, students in this workshop should be able to:

1. Identify major terrain features on a topographic map
2. Plot a coordinate and obtain coordinates from a location on a map
3. Obtain bearings for direction of travel using a compass
4. Walk 100m on flat ground using a pace count
5. Travel from one point to another using a map/ compass
6. Use terrain association to establish handrails and backstops

Difficulty/Skill Level: Novice/ No Experience

Duration:~90 minutes in-class. + 2-3 hours skill course (optional)

# Additional Notes:

Maps and compasses provided.