NO-OBLIGATION PROGRAM

1. **No-Obligation Program (Basic Course).** The lower-division (1000 and 2000 level) courses offered by the department are open to all students without obligation for present or future military service. These courses provide instruction in basic leadership and endurance skills that are applicable to any future profession. These courses are generally taken during the freshman and sophomore years and satisfy university kinesiology requirements. Students attending the no-obligation course may also participate (at no obligation) in summer professional development training to include Airborne, Air Assault, Northern Warfare, and Mountain Warfare training.
   a. **AIRBORNE TRAINING.** This physically demanding school is scheduled during the summer over a three-week period at Fort Benning, Georgia. Students who successfully complete this school are qualified as Army parachutists and are awarded Army Paratrooper Wings. This training is offered to any student enrolled in Military Science, although available seats are limited.
   b. **AIR ASSAULT TRAINING.** This physically demanding school scheduled during the summer consists of ten days of training which includes a twelve mile road march, an obstacle course, classes in aircraft safety and familiarization, rappelling, rigging, and sling-loading. Air Assault school is offered at various Army posts throughout the United States. This training is offered to any student enrolled in Military Science, although available seats are limited.
   c. **NORTHERN WARFARE SCHOOL.** This is a two-week course conducted at Fort Greeley, Alaska. It consists of physically and mentally demanding training emphasizing movement in mountainous terrain, on glaciers and in in-land waterways. This training is offered to any student enrolled in Military Science, although available seats are limited.
   d. **MOUNTAIN WARFARE SCHOOL.** This is a two-week course conducted at Jericho, Vermont. This training is both physically and mentally challenging with emphasis placed on movement in mountainous terrain. This training is offered to any student enrolled in Military Science, although available seats are limited.