Biometry Protocol Test

students>								
Student activity & Level of Performance								
+ appropriate student performance								
- inappropriate student performance								
n.a. not appropriate or not observed								
Quantitative Land Cover - Canopy								
Hold densiometer vertically with metal nut/washer directly below the intersection of the crosshairs								
Look directly up at canopy; record vegetation that touches the crosshairs (+, -, Sky)								
Record canopy type (Evergreen / Deciduous)								
Describe, sketch, or identify tree species								
Continue for each pace along diagonal of study site								
Quantitative Land Cover - Ground Cover								
Look down; record vegetation (Green, Brown, -)								
Identify as graminoid (GD), forb (FB), other (OG)								
Continue for each pace along diagonal of study site								
Determine Dominant / Co-Dominant Vegetation								
Fill out summary tables								
Determine dominant land cover (tree, herb)								
Identify dominant & co-dominant species appropriate for MUC coding								