

## Fall 2016 COT 3100 Homework #6 Grading Criteria

Three questions to grade carefully:

Question #3 (0 if not there, 1 if some work but significantly wrong, 2 pts if tree set up or equivalent)

Question #5 (0 if not there, 1 if first portion of the probability  $5/36$  is correct, 2 if full set up for the second roll is correct)

Question #8 (0 if not there, 1 some terms are worked out but no awareness of infinite possibility, 2 pts if either approach is correctly set up)

Items to comment upon for each question:

On everything else, just eyeball and give a score out of 4.

Comment on: How easy it is to read their tree diagrams or follow their chain of logic, any time you see any operation mistaken (+ for \* etc.) explain why there is a mistake.