Presidential Evaluation Committee

Milestone(s)				
Date	Description			
04/30/2015	Presidential Evaluation Committee will convene their initial meeting.			
05/07/2015	Presidential Evaluation Committee Chair will meet with President Mangum to discuss the process and secure feedback.			
07/01/2015	Presidential Evaluation Committee will initiate distribution of the approved evaluation tool to the full Board.			

Required Meetings				
Date	Description			
May 2015	Presidential Evaluation Committee will $$ meet to finalize $$ and approve the evaluation tool to be used and discuss the proposed 2015/2016 goals and objectives.			
June 2015	Presidential Evaluation Committee will meet to approve 2015/2016 goals and objectives.			
August 2015	Board of Trustee meeting will take action on the evaluation.			

Task(s)			
Duration (days)	Start Date	End Date	Description
1	05/01/2015	05/01/2015	President Mangum – Shall submit a proposed list of goals and objectives for the 2015/2016 performance review period to Chairman Montgomery. (Section $5.0-5.1$)
1	06/01/2015	06/01/2015	President Mangum $-$ Shall initiate a self-appraisal/evaluation process on the approved goals and objectives for the 2014/2015 performance review period. (Section $5.0-5.2$)
1	06/01/2015	06/01/2015	President Mangum shall provide a report of all University-related non-salary compensation on or before June 1 of each year to the extent required by state regulation. (Section $7.0-7.5$)
1	07/01/2015	07/01/2015	The Board or a Committee shall agree upon finalized goals and objectives for the 2015/2016 performance review period. (Section $5.0-5.1$)
92	07/01/2015	09/30/2015	The Board must complete an evaluation of President Mangum's Performance based on the mutually agreed upon goals and objectives and such other criteria as the Board deems appropriate. (Section $5.0-5.2$)
1	10/01/2015	10/01/2015	The Board shall consider by taking a vote the payment on a performance bonus. Upon Board approval of a performance bonus, payment shall be paid within 60 days. (Section $5.0-5.3$)