## Rubric for Grading Weekly Internship Activity, Health Leadership Competencies, and Reflective Logs

Student Name:	
Session:	Mentor:
Faculty:	

Target for type 5.0  Demo writte applice mater  Activity most place and of spent was a most place work in the spent was a most place applice mater than 1  Activity with line goals	vities were aligned in Internship project Is and objectives. e spent on each ivity was appropriate type of work noted.  monstrated polished, tten proficiencies in dication of course terials.  (1 point) ivities aligned, for the	Demonstrated a thorough knowledge of HLCs, identified appropriate HLCs for activities completed during the week.	Identified a minimum of three (3) areas of strength, as well as three (3) areas for room for improvement.  Noted surprises in Internship learning experience and how they would apply their new insights in future work.	
Acceptable 3.0 points  Demo profic applic mater than 1  Activit with It goals	vities aligned for the		(3 points)	
with II goals	st part, with ernship project goals lobjectives. Time nt on each activity appropriate, for the st part, for type of k noted.  monstrated written ficiencies in elication of course terials with fewer n 10 errors.	Demonstrated an adequate knowledge of HLCs. For the most part, identified appropriate HLCs for activities completed during the week.	Identified a minimum of two (2) areas of strength, as well as two (2) areas for room for improvement.  Noted surprises in Internship learning experience, however, uncertain with respect to how they would apply their new insights in future work.	
Unacceptable 1.0 points  Demo writte applic mater	(.6 point)  ivities not aligned Internship project Is and objectives. e spent on each ivity was appropriate,	Demonstrated an inadequate knowledge of HLCs. Failed to identify appropriate HLCs for activities completed	(1.8 point)  Identified a minimum of two (2) areas of strength, as well as two (2) areas for room for improvement.  Noted surprises in Internship learning experience, however, uncertain with respect to how they would apply	