

**Rubric for assigning Mentor’s grade for effort and values**

	A=5	B=4	C=3	D=2	F=1
Meetings	Never missed weekly meeting	Missed 1-2 meetings	Missed numerous meetings	Made couple of meetings	Never saw the person
Deadlines	Never needed reminding;  Made all deadlines	Needed few reminders to get things done;  Generally met deadlines	Had to send multiple reminders;  Frequently missed deadlines	Constant reminding needed;  Regularly missed deadlines	No contact
Independence	would attempt to perform all tasks independently at least once before asking for help;	mostly independent and diligent;	had to walk them through everything;	Hand-holding required/wanted	No contact
Learning Orientation	High interest in learning	Moderately high Interest in learning	Willingness to learn but only when pushed	no willingness to learn, just wanted to get the paper done	No contact
Written drafts	Saw multiple drafts of whole or multiple drafts of all parts	Saw whole draft and multiple drafts of parts	Saw at least one draft of whole	Saw one draft of one part	Saw no drafts

The total score will be converted to a 30 point scale so that scores could easily be weighted and added together to obtain the final grade. This will be done by multiplying your mentor grade by 30/25. For example, if your mentor gives you a 22. Your final mentor grade would be =  $22 * 30 / 25 = 26.4$ .

The final grade would be determined by the existing scale below:

For example a student scoring a 22 on the thesis, a 25 on the presentation and receiving a 26.4 from her mentor would have  $.70 * 22 + .2 * 26.4 + .1 * 25 = 15.4 + 5.28 + 2.5 = 23.18$  n A-.

- A .....  $\geq 24.5$  and above
- A-.....  $\geq 23 < 24.5$
- B+ .....  $\geq 21.5 < 23$
- B .....  $\geq 20 < 21.5$
- B- .....  $\geq 18.5 < 20$
- C+ .....  $\geq 17 < 18.5$
- C .....  $\geq 15.5 < 17$
- C- .....  $\geq 14 < 15.5$
- D+ .....  $\geq 12.5 < 14$
- D.....  $\geq 11 < 12.5$
- F.....  $\geq 6 < 10$