

Grading Policy of Linear Algebra (II)

① There are 3 "Take Home" assignments each weights "10" points. Let the total points obtained be T .

② There are 3 "Tests" which weight "70" points. The rule of calculating the total points "S" is as follows: $S = \left\lceil \frac{A_1 + A_2 + A_3}{30} \cdot 7 \right\rceil$ where A_1, A_2, A_3 are test scores (at most 100, 110, 120 respectively).

③ There are 10 check-rolls (randomly selected). The bonus points you earn is

$C = \left\lceil \frac{p-a}{2} \right\rceil$ where p is the number of times presented and a is the number of times absent.

Now, your grade of Linear Algebra (II) is X ,

$$X = \begin{cases} 99, & \text{if } T+S+C \geq 100; \\ T+S+C, & \text{if } 60 \leq T+S+C \leq 99 \text{ or } T+S+C < 58; \text{ and} \\ 60, & \text{if } 58 \leq T+S+C \leq 59. \end{cases}$$