#### Proof VS-1

## Accepted

## Not Accepted

I affirm this work abides by the university's Academic Honesty Policy.



- First due date **Not to be turned in**.
- Turn in your work on a separate sheet of paper with this page stapled in front.
- Do not include scratch work in your submission.
- There is to be **no collaboration** on any aspect of developing and presenting your proof. Your only resources are: you, the course textbook, me, and pertinent discussions that occur **during class**.
- Follow the Writing Guidelines of the Grading Rubric in the course information sheet.
- Retry: Only use material from the relevant section of the text or earlier.
- Retry: Start over using a new sheet of paper.
- Retry: Restaple with new attempts first and this page on top.

"By relieving the brain of all unnecessary work, a good notation sets it free to concentrate on more advanced problems, and, in effect, increases the mental power of the race." – Alfred North Whitehead

# VS-1 (Use only material up to and including Section PD)

**Definition 1** Let  $W_1, W_2, \cdots$  be any collection of subsets of a set V. Define  $\bigcap_{k=1}^{1} W_k = W_1$ , and  $\bigcap_{k=1}^{m+1} W_k = \left(\bigcap_{k=1}^{m} W_k\right) \cap (W_{m+1})$  for all integers  $m \geq 1$ .

1. Use the Principle of Mathematical Induction to prove the following theorem.

**Theorem 1** If  $W_1, W_2, \dots, W_p$  are subspaces of a vector space V, then their intersection  $\bigcap_{k=1}^p W_k$  is also a subspace of V.

- 2. Show that no analogous theorem can be true for unions by specifying two particular subspaces of  $\mathbb{C}^3$  whose union is not a subspace of  $\mathbb{C}^3$ . Be sure to explain why the union is not a subspace.
- 3. Use the concept of dimension to determine all subspaces of  $\mathbb{C}^3$ . Then describe the geometric meaning of each type of subspace for vectors that have real numbers as entries.

#### Notes:

- The intersection of sets S and T is defined by  $S \cap T = \{x : x \in S \text{ and } x \in T\}$ .
- The union of sets S and T is defined by  $S \cup T = \{x : x \in S \text{ or } x \in T \text{ (or both)}\}\$