

Engineering Leaders CSEE/ELEE : Zachary Davis

****IMPORTANT: SAVE/PRINT these results and bring to class.**

Most AGREE

Q28

Leaders are open about their limitations and weaknesses.

This both sets an example for those being led as to the importance of playing the role you are most capable of and what it is the leader is capable of.

Q30

Leaders sacrifice self-interest for the greater good.

The point of a group is to achieve a goal not lift up one person if that were the case the group would most likely not have formed so it would be unfair for the leader to not abide by this.

Q36

Leaders find ways to get around obstacles.

Problem solving is one of the most important roles of engineering and more so of some one leading a group towards a goal.

Most DISAGREE

Q2

Leaders are born with certain leadership traits.

Leadership is a skill not a talent. Can be taught and learned some may be better but anyone can learn.

Q4

Leaders determine what a community needs/wants.

A community thinks of what it needs and wants, why would a leader do that. Even if he is amongst the community he is a portion of it.

Q26

Leaders seek consensus.

Disagreement leads to question, investigation, and research, which in theory leads to an improved solution.