Natural Sciences, UHMFS Special Election, Sept 2020 Results

This page shows final results for this election.

Of the 150 voters in this election, 62 cast ballots. Erik Guentner is the winner after counting the ballots using Instant Runoff Voting. Erik Guentner had 69% of the votes in the final round. Counting ballots using Instant Runoff Voting. There are 2 candidates competing for 1 seat. The number of ballots is 62 and there were 62 valid ballots and 0 empty ballots.

Method Options:

- Candidate Elimination -- Zero
- Weak Tie Breaking -- Backward

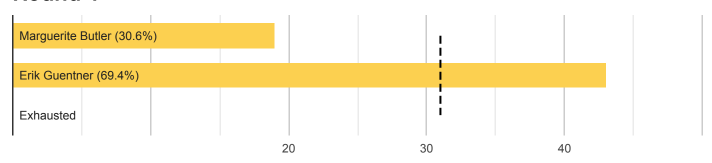
The bar charts below show the vote counts for each candidate in each round. Place the mouse over a bar to see the number of votes.

- Yellow Votes carried over from the previous round.
- Green Votes received in this round.
- Red Votes transferred away in this round.

A candidate's votes in a round is the sum of the yellow and green bars. Since the green and red bars represent votes being transferred, the sum of the green and red bars is the same.

The exhausted bar represents votes where the voter did not indicate a next preference and thus there were no candidates to transfer the vote to.

Round 1



Count of first choices. Candidate Erik Guentner is elected.

Winners

Winner is Erik Guentner. Alternate is Marguerite Butler.

OpaVote is your online voting expert. You can create your own online election.

OpaVote Election Results (https://www.OpaVote.com/)

Natural Sciences, UHMFS Special Election, Sept 2020

There are 2 candidates competing for 1 seats. The number of voters is 62 and there were 62 valid votes and 0 empty votes.

Method Options:

Candidate Elimination -- Zero Weak Tie Breaking -- Backward Remove Overvotes -- Skip Remove Undervotes -- Skip

Counting votes using Instant Runoff Voting.

R Marguerit	e Butler	Erik Gue	entner	Exhausted
1		19	43	0
Count of	first choi	ces. Candidat	e Erik Guentner	is elected.

Winner is Erik Guentner.
Alternate is Marguerite Butler.