RESULTS FOR 2016 AS GENERAL ELECTIONS

Voter Turnout: 15.5% (2,102 Votes Cast Out of 13,562 Total Eligible Voters)

President: Stephanie Cheng

Round 1
Stephanie Cheng - 801
James Molyneux-Elliott - 595
Marco Morales - 561

Round 2
Stephanie Cheng - 1146
James Molyneux-Elliott - 747
Marco Morales - 0

VP for Academic Affairs: Erick Yanzon

Round 1
Erick Yanzon - 812
Iris Hubbard - 542
Fahren Mansour - 365

Round 2
Erick Yanzon - 989
Iris Hubbard - 691
Fahren Mansour - 0

VP for Activities: Alex Lavallee

Round 1
Alex Lavallee - 914
Rosa Sanchez - 566
Anuka Ganbat - 280

VP for Business & Operations: Mary Moeller

Round 1
Mary Moeller - 1109
Bill Martin - 704

VP for Diversity: Aleyda Cervantes

Round 1
Aleyda Cervantes - 732
Nathaniel Williams II - 583
Vicky Matey - 467

Round 2
Aleyda Cervantes - 926
Nathaniel Williams II - 819
Vicky Matey - 0
VP for Governmental Affairs: Bryce Hammer

Round 1
Bryce Hammer - 954
Michael Puentes-Alkire - 753

VP for Student Life: Wayne Rocque

Round 1
Wayne Rocque - 677
Tyler Le - 585
Hannah Spencer - 295
Octavia Schultz - 235

Round 2
Wayne Rocque - 729
Tyler Le - 669
Hannah Spencer - 376
Octavia Schultz - 0

Round 3
Wayne Rocque - 895
Tyler Le - 849
Hannah Spencer - 0
Octavia Schultz - 0

Referenda:

Multicultural Center : Yes

Round 1
Yes -1162
No - 692

Please see next page for information from the AS Election Code about how votes are counted in the Instant Runoff Voting Process.
Section 5: Instant Runoff Voting (IRV)

I. Definitions

a. A candidate shall be deemed "continuing" if the candidate has not been eliminated.

b. Each position voted for shall constitute a "ballot."

c. A ballot shall be deemed "continuing" if it is not exhausted.

d. A ballot shall be deemed "exhausted" if all of the choices have been eliminated or there are no more choices indicated on the ballot.

II. Procedure

a. The first choice marked on each ballot shall be counted initially. If a candidate receives a majority of the first choices, that candidate shall be declared elected. If no candidate receives a majority of first choices, an instant runoff consisting of additional rounds of ballot counting shall be conducted. Voters may rank as many or as few candidates as they desire on each ballot.

b. In every round of counting, each ballot is counted as one vote for that ballot's highest ranked continuing candidate. A candidate receiving a majority of valid votes in a round is declared elected.

c. If no candidate receives a majority of valid votes in a round, the candidate with the fewest votes shall be eliminated, and all ballots shall be recounted.

d. If the total number of votes of the two or more candidates credited with the lowest number of votes is less than the number of votes credited to the candidate with the next highest number of votes, those candidates with the lowest number of votes shall be eliminated simultaneously and their votes transferred to the next-ranked continuing candidate on each ballot in a single counting operation. Such a situation can only arise with four or more candidates on a ballot.

e. This process of eliminating the candidates with the fewest votes and recounting all ballots shall continue until one candidate receives a majority of the valid votes in a round.

f. If a ballot has no more available choices ranked on it, that ballot shall be declared "exhausted" and not counted in that round or any subsequent round.

g. Ballots skipping one ranking shall be counted for that voter's next clearly indicated choice, but ballots skipping more than one ranking will be declared exhausted when this skipping of rankings is reached.

h. Ballots with two or more of the same ranking shall be declared exhausted when such duplicate rankings are reached unless only one of the candidates with the duplicate ranking is an advancing candidate.

i. If in any round of counting there is a tie that would affect the outcome of the elections, the tie shall be resolved in public by lot.