



**Florida Atlantic University  
Student Government  
Elections Board  
Spring 2018 Special Elections Unofficial Results**

**Supervisor of Elections:** Douglas Speed III

**Assistant Supervisor:** Tyler Nemec

**Boca Raton Commissioner:** Nick Gibb

**Broward Commissioner:** Dayaldas Lalwani

**Jupiter Commissioner:** Dacia Medley

**Message from the Board:** The Florida Atlantic University Student Government Elections Board conducted its Spring 2018 Special Elections for the Student Body President and Vice President on Tuesday, April 24, 2018 and Wednesday, April 25, 2018. The election was facilitated via Owl Central and ran for 48 hours total. In-person polling stations were hosted at FAU Boca Raton Campus Entrance to Atlantic Dining Hall, FAU Davie Student Union Information Desk, and FAU MacArthur Campus Entrance to Dining Hall. The official election results are pending certification by the Student Government Advisors and the Elections Board, following Elections Board Hearings and/or Judicial Court Appeals. Please visit the Student Government website: [www.fau.edu/sg/](http://www.fau.edu/sg/) and Owl Central Events page [www.fau.edu/getinvolved/](http://www.fau.edu/getinvolved/) for future Elections Board meetings.



**Florida Atlantic University**  
**Student Government**  
**Elections Board**  
**Spring 2018 Special Elections Unofficial Results**

**Spring 2018 Special Elections: Unofficial Results\***

<b><i>President Ticket (President and Vice President)</i></b>	<b><i># of Voters</i></b>	<b><i>% of Votes Cast</i></b>	<b><i>% of Student Population</i></b>
Jacqueline LaBayne (P) & Kyle MacDonald (VP)	588	57.98%	2.1%
Marianne Alex (P) & Edward Perez (VP)	409	40.33%	1.46%
Write-In Candidates**	9	0.88%	0.03%
No Vote	8	0.78%	0.03%
<b>TOTAL (28,011 students)</b>	<b>1014</b>		<b>3.62%</b>

*\*Includes FAU Boca Raton, Broward, and Northern Campuses, including Medical and Online*

*\*\*Write-In Candidates will be identified after accepting the write-in nominations and satisfying University Regulation 4.006 eligibility requirements.*