

Motion to amend the dates of elections :

General Elections :

Cut off times for all dates, unless specified, are 05:00pm

Listserv Announcement : Monday, January 21st

Nomination Period : Thursday, January 24th ~ Wednesday, January 30th

Nomination Extension (Conditional) : Thursday, January 31st ~ Friday, February 1st

Candidates Meet Incumbents : Thursday, January 24th ~ Friday, February 1st, 11:59pm

Information Session : Tuesday, January 29th

Verification of Campaign and Nomination Material : Wednesday, February 6th

Campaign Period : Thursday, February 7th ~ Thursday, February 21st

Candidates Debate : Tuesday, February 12th

Polling Period : Monday, February 18th ~ Thursday, February 21st

Results Announced : Thursday, February 21st @ BdA

Referendum :

Cut off times for all dates are 05:00pm

Listserv Announcement : Monday, February 4th, 11th

Referendum Question Due : Thursday, February 21st

Information Meeting (Conditional) : Tuesday, February 26th

Referendum Committee Signatures : Wednesday, February 27th

Verification of Campaign and Nomination Material : Wednesday, February 27th

Campaign Period : Saturday, March 2nd ~ Thursday, March 21st

Polling Period : Monday, March 18th ~ Thursday, March 21st

Results Announced : Thursday, March 21st @ BdA

Departmental Elections :

Cut off times for all dates, unless specified, are 05:00pm

Info Emails to Departments : Monday, January 7th // Monday, January 14th

Confirmation of Elections : Friday, January 18th, 11:59pm

Confirm Nomination Procedures : Wednesday, January 23rd

Finalize Nomination Procedures : Friday, January 25th

Listserv Announcement (by Department): Monday, March 11th

Nomination Period : Thursday, March 14th ~ Wednesday, March 20th

Nomination Extension (Conditional) : Thursday, March 21st ~ Friday, March 22nd

Verification of Campaign Material : Friday, March 22nd

Campaign Period : Monday, March 25th ~ Thursday, April 4th

Polling Period : Monday, April 1st ~ Thursday, April 4th

Results Announced : Thursday, April 4th @ BdA