



BOD Elections 2024 Timeline

| April 1 | Announcement of vacancies to members via email and GTA Website. (<u>www.glendaleteachers.org</u> under GTA Elections). |
|--------------------------------|--|
| April 12 by 4:00pm | Declaration of candidacy form must be received at the GTA office no later than 4:00 p.m. on April 12. Three ways to submit candidacy form: Email to <u>glendaletaoffice@gmail.com</u>, write "candidacy form submission" in subject area (email must be received prior to deadline) Drop off at GTA office (must drop off prior to deadline) Mail to GTA office (must be received prior to deadline) |
| April 12 | Acknowledgment of declarations of candidacy emailed to candidates and posted on our website (<u>www.glendaleteachers.org</u> under GTA Elections) Please look on our website for candidate names and campaign statements. Campaigning begins after receipt of acknowledgement of declaration of candidacy email. |
| April 22, 23, 24, 25 and 26 | GTA Elections held via online voting using SimplyVoting. Members will receive a BOD Elections email to your personal email address which will include: Your elector ID Your password A direct, securely-encoded hyperlink to your voting ballot A link to GTA voting website (gtaelections.simplyvoting.com) |
| April 29 | Announcement via email of election results to site reps to share with members and on <u>gtaelections.simplyvoting.com</u> . |
| April 30 | Preparation and announcement of run-off election, if necessary. |
| May 9 | Deadline for a challenge of election results must be received in GTA office by 4:00 p.m . (10 calendar days after announcement of election results). |
| May 13, 14, 15 , 16 and 17 | Run-off election via Simply Voting, if necessary. |
| May 20 | Announcement via email of run-off election results to site reps to share with members and on <u>gtaelections@simplyvoting.com</u> . |
| May 30 | Deadline for a challenge of run-off election results must be received in GTA office no later than 4:00 p.m. (10 days after announcement of election results). |