

Hello Evaluation Configurators:

Headlines:

- **DUE:** February Deadlines
- **NEW:**
- **JOIN:** Office Hours
- **CELEBRATE:**

Key Deadlines for February ([TEAM Timeline](#))

*Be sure to check the [TEAM website](#) regularly for updates.

Date	Action	Owner	Resources	Contact
February 6-March 28, 2025	Portfolio Peer Reviewer Applications are open.	Portfolio Leads Portfolio Implementing Teachers	See The Solicitation for information.	Email Portfolio.Questions@tn.gov for help.
March 31, 2025	TEAM evaluator courses close and certification process ends at 11:59pm CT.	Teacher and Administrator Evaluators Evaluation Configurators	See TEAM Training Enrollment for information.	Email TEAM.Questions@tn.gov for help.

TEAM Resource Spotlight

TEAM Resources Added

The TEAM website has a new page- [Portfolio Peer Review | TEAM-TN](#) ! Applications for student growth portfolio peer reviewers open on February 3, 2025. See the [solicitation and application](#) for more information.

TNCompass Resource Spotlight

TNCompass Resources

Growth and Achievement Selections Report can be used to ensure all educators have growth and achievement measure selections in TNCompass for the 2024-25 school year.

Office Hours

Office Hours
<ul style="list-style-type: none">• Evaluation Configurator Office Hour, Thursday, February 20, 2025, 10:00 a.m. CT Click here to join the meeting• Portfolio Lead Office Hour, Thursday, February 20, 2025, 1:00 p.m. CT Click here to join the meeting• Charter School Office Hour, Thursday, February 27, 2025, 10:00 a.m. CT Click here to join the meeting

Celebrate!

Celebrate

All monthly evaluation configurator emails can be found on the [TEAM website](#). To see past emails, visit the homepage and scroll down to “Monthly Emails.”

Thank you for all that you do to support Tennessee’s students and teachers!

Best,



TEAM.Questions

Educator Effectiveness

Office of Academics

Andrew Johnson Tower, 9thth Floor

710 James Robertson Parkway, Nashville, TN 37243

TEAM.Questions@tn.gov

tn.gov/education

#TNBestforAll