

ITE Indiana Section



Newsletter

February 2025

District News

- **Indiana ITE February Tech Lunch is a Success!**

The presentation, given by INDOT Traffic Director Dan McCoy and INDOT Traffic Mobility Manager Nathan Shellhamer, was a hit and drew in a crowd of 50 participants. Thanks to all that attended! We look forward to seeing you at the rest of the events throughout the remainder of the year!



Section Update

- **Interested in Joining an ITE Committee?**

Looking for ways to contribute to ITE? Here's your chance! Please reach out to an Indiana ITE Board Member to discuss potential committees that you can contribute to this year. Click [here](#) to contact our board.

- **2025 Indiana ITE Purdue Road School Banquet**

March 19 – Purdue University Discovery Learning Center

We hope to see all ITE members at this year's banquet. The ITE Indiana Road School Banquet provides an excellent opportunity to meet new members of the transportation industry and connect with old friends. New to this year's meeting is a friendly mock traffic bowl competition.



Click [here](#) for more information regarding the banquet and to register.

- **Valparaiso University Student Chapter Meeting**

April 10 – Purdue University Discovery Learning Center

Join us for a great evening to discuss opportunities in the transportation industry over pizza and soft drinks. Come share your experiences and create new connections with the future of the transportation industry.

Click [here](#) for more information and to sign up.

Upcoming Section Events

- Road School Banquet on March 19
- Valparaiso University Student Chapter Meeting on April 10
- ITE Great Lakes District Annual Meeting – Indianapolis, June 8-10

ITE Job Corner

If you have a position you need to fill, please contact Secretary@indianaite.org!



ITE Indiana Section

2025 Sponsors – There is still time to become a sponsor

Click [here](#) for more information regarding sponsorship.

Diamond Sponsors



Platinum Sponsors



Gold Sponsors

AECOM

Resolution Group

Your firm?