Text

Description automatically generated with low confidenceIcon

Description automatically generated **Teaching Elementary Engineering:**

**A Workshop for Teacher Educators**

Pennsylvania has adopted new Integrated Standards for Science, Environment, Ecology, Technology, and **Engineering**!

Are you an **elementary teacher educator**?

Would you like to:

* Learn about K-5 engineering education by engaging with curricular materials aligned with the new PA standards?
* Help other elementary teachers introduce engineering to their students?
* Network with teacher educators to think about engineering education?

|  |  |
| --- | --- |
| **Join us and receive:** | **You commit to:** |
| * 2 days of professional learning about engineering, STEM, featuring Youth Engineering Solutions (YES) curricula * ACT 48 credit * $1000 stipend ($500/day) * $3000 YES curricula voucher for your region | * Offering professional learning about engineering with YES materials for 10+ elementary teachers in your region * Networking with other educators * Providing access to the YES curricular materials |

More information about Youth Engineering Solutions (YES) curricula: https://yes.psu.edu

Workshops:

April 25-26, 2024 – Arcadia University, Glenside, PA

May 26-27, 2024 – Arcadia University, Glenside, PA

Enrollment is limited to 10 educators. Participants will be notified April 15, 2024.

[Diagram

Description automatically generatedRegister here](https://www.csats.psu.edu/forms/teaching-engineering-workshop-2024)

Offered by:

Center for Science and the Schools

Youth Engineering Solutions (YES)

For more information contact Matt Johnson:

[mjohnson@psu.edu](mailto:mjohnson@psu.edu)

814-863-6607

Engineering Design Process

Funded by a PA SMART grant from Pennsylvania Department of Education