## • Cleveland State University, Cleveland, OH:

- Cleveland State's Sisters In STEM (SIS) Group as well as their Fluid Power Club are both looking for industry representatives to speak with their members.
- They are also hoping to do a facility tour of a local NFPA member company.
- Dates are flexible, please reach out to Kyla Olson at kolson@nfpa.com if you are interested.

## • Loyola Marymount University, Los Angeles, CA:

- LMU's Society of Automotive Engineers (SAE) Formula Team is working on a car with a planned pneumatic shifter. They are looking for an industry representative who has experience with motor sports who may be interested in speaking with their students.
- Dates are flexible, please reach out to Kyla Olson at kolson@nfpa.com if you are interested.
- Milwaukee School of Engineering, Milwaukee, WI:
  - MSOE's Fluid Power Club has been working on exploring smaller parts of hydraulic systems such as different types of valves and other hydraulic basics. They are hoping to have at least one speaker help them connect those components to a larger system or more complex application.
  - Available dates include March 27<sup>th</sup>, April 10<sup>th</sup> and 17<sup>th</sup>, and May 1st

## • Purdue University, West Lafayette, IN:

- Purdue has two opportunities available for NFPA member companies to speak with their students. Please view the below available options for dates.
- April 7<sup>th</sup>, 14<sup>th</sup>, or 21<sup>st</sup>: Opportunity to speak with two fluid power related classes
- April 3<sup>rd</sup>, 8<sup>th</sup>, 15<sup>th</sup>, 17<sup>th</sup>, 22<sup>nd</sup>, and 24<sup>th</sup>: Opportunity to speak with one fluid power related class
- Tennessee State University, Nashville, TN:
  - TSU is looking for companies to visit campus to speak with their students about the fluid power industry. They would like to invite companies that are involved in the production of hydraulic and pneumatic components, automation and manufacturing equipment, providing integrated solutions, and designing complex systems using electro-hydraulic or electro-pneumatic subsystems. They are available for a speaker in the afternoons for the following dates:
  - $\circ$  ~ Weeks of February 3rd and 10  $^{th}$  T, W, Th, F
  - $\circ$  Weeks of March 10, 17, 24, and 31<sup>st</sup> T, W, Th, F
  - Week of April 14<sup>th</sup> T, W, Th, F
  - TSU would also like to bring engineering students to visit an NFPA member company for a facility tour. They are available any Friday in February and March.
- **Murray State University, Murray, KY:** Dates are flexible, please reach out to Kyla Olson at kolson@nfpa.com if you are interested.
- North Carolina A&T, Greensboro, NC: Dates are flexible, please reach out to Kyla Olson at kolson@nfpa.com if you are interested.