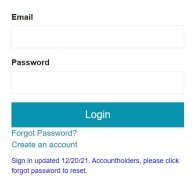
# **HI/PSM Account Setup Instructions**

- 1. Login to <a href="https://training.pumps.org/">https://training.pumps.org/</a>
- 2. Open menu to access login

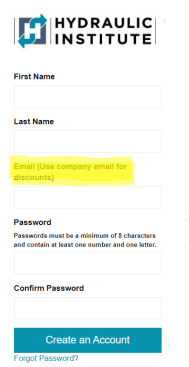


3. Click on 'Login'



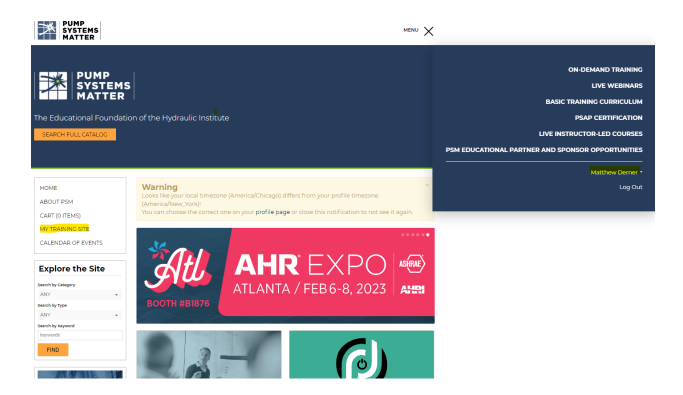


- 4. Click on 'Create an account'
  - This must be a USACE email domain for member benefits to be applied



5. Login to your account

This will allow me to manually register you for the January 25<sup>th</sup> course. Once I have registered you, you will have access to the course in your 'Training Site'







**Pump Industry** Fundamentals Body of Knowledge



Free Tools



**Utility Resources** 



Here you can see an overview of the products you are managing as well as any upcoming live events. To access any of this content, simply click on one of the items below.

BACK TO PURCHASED PRODUCTS DASHBOARD

## **Upcoming Live Events**

#### Fundamentals of Motors: 1-Part Live Webinar

Contains 4 Component(s), Includes Credits | Includes a Live Web Event on 01/10/2023 at 1:00 PM (EST)

ow (01/10/2023 at 1:00 PM (EST)) \* Required components before comp ▶ UPCOMING LIVE EVENT



Date: January 10, 2023. This webinar covers the core principles and concepts relating to induction Date: Jainday in J. 222. This webnish covers the cole principles and concepts relating of middle motors and offers the basic knowledge on how an AC electric motor works. Webinar content covers how to select and size the right motor for any pumping application and provides guidance on the electrical requirements and general functions of electric motors.

### Pump System Fundamentals Course - January 11, 2023

■ Contains 4 Component(s), Includes Credits includes a Live Web Event on 01/11/2023 at 10:00 AM (EST)

■ Event starts 4 days from now (01/11/2023 at 10:00 AM (EST))
★ Required components before completion: 1 ▶ UPCOMING LIVE EVENT



Educate and train pump engineers, technical sales, pump system owners, designers, and operators on the fundamentals of pump and system design, including system hydraulics and calculations, pump and system curves, system components, factors affecting reliably and energy consumption, and control.

## Fundamentals of Waterhammer and Surge Suppression: 1-Part

■ Event starts 12 days from now (01/18/2023 at 1:00 PM (EST)) ★ Required components before completion: 1



## ► UPCOMING LIVE EVENT

Date: January 18, 2023. This webinar will review what can happen as a result of the waterhammer, some basic physics, and ways to account for it in your pumping system design.

#### USACE - Pump System Fundamentals Course - January 25, 2023



Educate and train pump engineers, technical sales, pump system owners, designers, and operators on the fundamentals of pump and system design, including system hydraulics and calculations, pump and system curves, system components, factors affecting reliably and energy consumption, and