

Registration for **2022** Hydraulic Courses

Inquiry of class availability and registration can be made Monday through Friday by calling our training coordinator Sharon Strange at (901) 369-5404 or emailing her at sstrange@etshydro.com Please issue a check or purchase order made payable to Engineering Technology Services. After you register, you will receive a confirmation which includes: tuition payment information, suggested hotels, and course info sheet (please read carefully).

I wish to enroll in the following course (please check one):

	FOH-Fundamentals of Hydraulics			
	February 7-11	2022 Schedule (Circle of March 21-25	ne) April 25-29	
	May 9-13	November 14-18	December 5-9	
	MRS-Maintenance, Repai	r, & Set-up of Industrial Hydronian Action 2022 Schedule (Circle of the Control o	raulics5 days \$1,650	
	July 18-22	2022 Sonedane (Grone G		
	Piston Pumps/Motors and	d Controls 2022 Schedule (Circle C	5 days \$1,700 (ne)	
	September 26-30			
	Registra	ation closes FOUR weeks p No enrollments will be ac	rior to the start of each course. cepted after that date.	
 Ple	Registraease complete the fo	No enrollments will be ac		
Ple Cou	ease complete the fo	No enrollments will be ac		
	ease complete the fo	No enrollments will be accepted by the second secon	cepted after that date	
Cou	rse	No enrollments will be accepted by the second secon	Company Name:	

- *Online registration does not guarantee enrollment. We must receive your payment within 2 weeks to confirm your registration.
- *Cancellation must be made 30 days in advance for a refund.
- *Make checks payable to: Engineering Technology Services, 3861 Delp Street, Memphis, TN 38118