

Lufkin Automation Oilfield Technology Training Center

2010 School Schedule

Principles of Rod Pumping

This is a 5 day technical class for the student wanting to understand and use the equations behind rod pumping. Basic rod pumping from designs to analysis will be covered with in-depth knowledge of the equations behind the rod pumping system. ****

Basic Rod Pumping/SROD/Dynagraph Interpretation

A new 3 day class designed to help the student understand basic rod pumping, designing rod pumping systems using SROD and the understanding of dynamometer and down hole pump cards. ****

RPC Forum

A one day class designed for the user of the Lufkin Well Manager Rod Pump Controller. Students will learn the components of the RPC, how to setup and operate. This class is geared for field technicians, lease operators and new hires. There is no Dynagraph Interpretation in this class.

VSD Forum

A one day class designed for the user of the Lufkin Well Manager Variable Speed Drive. Students will learn the components of the VSD/RPC, how to setup and operate. This class is geared for field technicians, lease operators and new hires. There is no Dynagraph Interpretation in this class.

SROD Forum

A one day course on the basic operation of SROD design/predictive software for Rod Pumping. Students will learn how to navigate through the program, what is new in SROD plus run example designs during class. ****

******ALL SROD CLASSES: STUDENT MUST BRING COMPUTER WITH CURRENT VERSION OF SROD OR CONTACT LUFKIN PRIOR TO CLASS.**

Course Fees:

One Day Forum	\$195.00	**Ask about our special customer discounts
3 Day Basic/SROD/Dyno	\$795.00	
5 Day Principles	\$1,695.00	

Each course includes manuals, snacks and lunch. Travel and overnight accommodations are responsibility of attendees.

Forum Trainers are: Certified Lufkin Automation Technical Support Trainers

MIDLAND CLASSES:

<u>Basic Rod Pump/SROD/Dynagraph Interpretation</u>	3 Day Course	February 16-18
	3 Day Course	June 22 - 24
	3 Day Course	October 12-14
<u>Principles of Rod Pumping</u>	5 Day Course	June 7 – 11
	5 Day Course	November 8 – 12
<u>RPC Forum</u>	1 Day Course	May 4
	1 Day Course	November 30
<u>VSD Forum</u>	1 Day Course	May 5
	1 Day course	December 1
<u>SROD Forum</u>	1 Day Course	May 6
	1 Day course	December 2, 2009

UPON REGISTRATION TO A MIDLAND CLASS, PLEASE CONFIRM THE LOCATION OF THE CLASS SINCE WE WILL BE MOVING INTO OUR NEW LOCATION IN THE SPRING OF 2010

SHAFTER, CA (Bakersfield, CA) CLASSES:

<u>RPC Forum</u>	<u>1 Day Course</u>	<u>April 13</u>
<u>VSD Forum</u>	<u>1 Day Course</u>	<u>April 14</u>
<u>SROD Forum</u>	<u>1 Day Course</u>	<u>April 15</u>
<u>Principles of Rod Pumping</u>	<u>5 Day Course</u>	<u>May 10-14</u>
<u>Basic Rod Pump/SROD/Dynagraph Interpretation</u>	<u>3 Day Course</u>	<u>August 10 – 12</u>

CALGARY, AB, CANADA CLASSES:

<u>SROD Classes (Three Classes)</u>	<u>2 Day Course</u>	<u>January 25 – 29</u>
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DENVER, CO CLASSES:

<u>Principles of Rod Pumping</u>	<u>5 Day Course</u>	<u>March 8 – 12</u>
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WILLISTON, ND CLASSES:

<u>Basic Rod Pump/SROD/Dynagraph Interpretation</u>	<u>3 Day Course</u>	<u>April 6 – 8</u>
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ROOSEVELT, UT CLASSES:

<u>Basic Rod Pump/SROD/Dynagraph Interpretation</u>	<u>3 Day Course</u>	<u>September 14 – 16</u>
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DICKINSON, ND CLASSES:

<u>Basic Rod Pump/SROD/Dynagraph Interpretation</u>	<u>3 Day Course</u>	<u>December 7 – 9</u>
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Customer on site courses are available on request and will be quoted per requirements.

Lufkin Automation reserves the right to cancel a course for insufficient enrollment. Students will receive a full refund paid for this course.

Mail, fax or email this form

To: Lufkin Automation, 2064 Market St, Midland, TX 79703 432-697-2228

Fax: 432-697-0192 or email to: jbeckner@lufkin.com

Designate course _____

Name _____ Phone _____

Company Name _____

Address _____

Bill my co. attention _____ Credit Card _____

Credit Card Billing Address _____

To sign up online, please visit our website www.lufkinautomation.com