



CSU Chico Agricultural Teaching and Research Center  
311 Nicholas C. Schouten Ln.  
Chico, CA 95928  
Tel: (530) 898-6343 FAX:(530)898-5952

---

On January 13, 2010, CSU Chico Agricultural Teaching and Research Center (ATRC) will present training on Propeller Meter Repair: This is a one half day irrigation district training. The propeller meter repair course will be led by Steven Huth of TechnoFlo Systems. These workshops are offered on behalf of a technical support agreement with the Mid-Pacific Region, US Bureau of Reclamation.

## Agenda

The Propeller Meter Repair Training will be held at the **CSU Chico, Agricultural and Teaching Research Center**, which is located near the city of Chico at 311 Nicholas C. Schouten Lane (see attached map).

Please RSVP no later than December 18, 2009 by mailing or faxing the attached registration form.

*Wednesday, January 13, 2010 -8:00 a.m. to 12:00 noon, **Steven Huth, of TechnoFlo Systems***  
**Propeller Meter Repair Training**

Course material and snacks will be provided at no cost.

- Types of prop meters-Direct Drive (Worm & Gear), Magnetic Drive (Radial, Face to Face, and Right Angle)
- Current Brands-Water Specialties, McCrometer, and Sparling
- Inspections-Installation, Propeller, Bearings, Register, and Accuracy
- Differences of construction by Brand
- Hands on review of cutaways
- Setting up a repair program
- Meter teardown and repair

More information can be found online at  
<http://www.csuchico.edu/ag/water/workshops.shtml>

or contact Brad Laffins at (530)898-5446

Please save these future dates:

January 26, 2010- Canal Operations Workshop, CSU Chico

**Directions to the  
ATRC-University Farm  
311 Nicholas C. Schouten Lane, Chico, CA 95928  
Phone (530) 898-6343**

Directions to University Farm

From the South on 99

- Take first Chico exit- Park Ave
- Go west, back over the freeway to the third stoplight -Turn left on Midway
- Take the first right off of Midway - Hegan Lane, by a cemetery
- Go approximately one mile, over railroad tracks, on left farm begins
- Follow signs to Pavilion

From the North on 99

- Take the last Chico exit - Park Ave
- Stay to the right when exiting and follow the directions above

From I-5

- Take the Hwy 32 exit in Orland
- Follow Hwy 32 through Hamilton City and into Chico
- Hwy 32 will curve around to the left, stay to the right which becomes Dayton Road
- Hegan Lane will be on the left, across from Almond Tree Farms
- Go a couple of miles and the farm is on the right



**REGISTRATION FORM**

Enrollee \_\_\_\_\_

Title: \_\_\_\_\_

Organization: \_\_\_\_\_

Mailing address: \_\_\_\_\_

City, State, Zip: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

E-mail: \_\_\_\_\_

Contact Person: \_\_\_\_\_

List of classes you want to enroll in:

Class Name	Date
_____	_____
_____	_____
_____	_____
_____	_____

Mail to:

California State University Chico, ATRC  
311 Nicholas C. Schouten Ln.  
Chico, CA 95928

<http://www.csuchico.edu/ag/water/workshops.shtml>

or fax registration form to (530) 898-5952

For more information contact Brad Laffins at (530)898-5446