Subject: Distributed Component Workshop with CORBA- Chico, CA- Oct. 23rd Posted by Cyndi Abundabar on Tue, 07 Sep 1999 07:00:00 GMT

View Forum Message <> Reply to Message

This is a one-day, hands-on, immersion into the use of the CORBA standard targeted at

producing a federation of distributed and interacting components. The class will use network

based computing facilities to work through a problem, from analysis and design to construction

and debugging. The students will program clients and servers over a standard CORBA 2.2

environment using either Java or C programming as the implementation language (other bindings

are possible with approval by the instructor). Topics covered include use of Rational Rose for

component analysis, design, and construction (configuration, automated code generation,

round-trip engineering, and sound interface design and definition); CORBA environment

installation and configuration; CORBA client side programming; CORBA server hands-on nature

of this workshop creates a fast paced, and dynamic learning environment maximizing on time and information absorption.

Dates: Sat., Oct. 23, 9am-6pm, CSU, Chico, Chico CA, O�Connell Hall, room 127

Instructor: Jim Long is a CSU, Chico guest lecturer in advanced topics in computer science.

He currently contracts with corporate clients with specialized programs focusing on distributed component technology.

Fee: \$250 - Visa, MasterCard, Check - compare this fee to other quality workshops - it's worth the trip to Chico!

Enroll Now! Call 530-898-6105, e-mail rce@csuchico.edu or visit rce.csuchico.edu

Chico: It's easy to fly into Chico (United/SkyWest) or drive up to the Northstate and spend some time enjoying the college town of Chico and Lassen National Park. For travel information contact rce@csuchico.edu

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive