



CHART

MARCH 2003

Career Night at Cal State Fullerton Roundtable Discussions

PARTICIPANTS:

Craig Lanternier – Fluor Daniel

Martin Neil – Signet Scientific Company

Don Zee – Don Zee and Associates

PROGRAM

Instrumentation and Systems Automation is a diverse field offering varying opportunities for graduating engineers. The opportunities can include – entry level engineers at A&E firms, Instrumentation engineers at refineries and chemical plants, software engineers for Control systems configuration, Application, Sales and Marketing engineers at various manufacturers. Each of our roundtable participants brings different point of view from their respective industries which will help our new engineering graduates.

RESUME SERVICE

Each ISA student member can bring up to 10 original resumes. Don Zee will graciously send these resumes to his contacts at various local companies. There is no cost for this service and is open to ISA student section members only.

Check out our web site: www.isa.org/~oranc/

Date: **Monday, March 10th, 2003 (Different date than usual)**

Place: Cal State Fullerton Campus, Engineering Building – Class Room E-042

For directions and parking go to <http://parking.fullerton.edu/campusmap/>

Time: Program 5:30 p.m.-7:00 p.m. (sharp !)

ROUND TABLE PARTICIPANTS

Craig Lanternier is the Department Manager of the Electrical and Control Systems Engineering Department at Fluor in Aliso Viejo. He is currently responsible for all aspects of hiring, salary planning, career development, training, technical content, project audits, project staffing, and inter-discipline coordination.

Martin Neil is the Marketing Manager at Signet Scientific Company, a manufacturer of industrial measurement and instrumentation products used in water treatment and chemical applications to measure flow, level, pH/ORP, conductivity, temperature and pressure parameters.

Don Zee has been actively involved with ISA for over 25 years. He is President of Don Zee Associates, a management-consulting firm he founded in January 1975. Since that time his firm has been dedicated to executive search, placement, and marketing assignments in the industrial measurement instrumentation, process control systems, and final element control valve industries located in the United States and in International markets.

UPCOMING EVENT

APRIL 9—2:00 p.m.- 4:00 p.m.

Plant Tour: Irvine Ranch's Michelson
Water Reclamation Plant

MAY 14—5:00 p.m. - 7:00 p.m.

"Evolution of CO GFC Analyzer
Technology" by David Neuschuler of
Teledyne API