INSTRUCTOR PROFILE



BRIAN FERRY

PROFESSIONAL EXPERIENCE

- Franklin Electric Sr. Corporate Controls Engineer
- Design, program, and document PLC and PC systems using A.B. SLC Controllers
- · Design MMI systems using Visual Basic 6.0 and ADO
- · Design ethernet network systems

Entek Manufacturing – Controls Engineer

 Designed automated processing equipment using RSLogix 500, Panelview, Panelmate RSView and Visual Basic

Amix Asphalt - Software/Systems Engineer

· Designed Beckhoff PLC and PC based control systems

Murray Equipment - Controls Engineer

- · Designed and managed control projects for automated fluid handling using A.B. SLC's
- Designed control systems for P.A.T. field moisture control and irrigation systems

Stanadyne Inc. - Manufacturing Engineer

· Designed and retrofitted control systems on automated equipment

NTT Instructor since 2006

- Troubleshooting Electrical Control Circuits
- · Fundamentals of Programmable Logic Controllers
- PLC Automation Systems
- · Basics of Industrial Electricity
- · Introduction to Industrial Electronics

EDUCATION AND TRAINING

- A. S. Industrial Electronics Ivy Tech State College, Ft Wayne, IN
- Bachelor of Applied Management Tri-State University, Ft Wayne, IN
- Red Rocks Community College Vocational Credential

NTT PARTIAL CLIENT LIST

- US Navy Port Hueneme
- Lyondell
- Intrepid Potash
- · Showa Aluminum Corp
- · Dekalb County School System

