

# Curriculum Vitae

Name, Curtis P. Wilson

Industrial Careers-Process Technology Department

Email: cwilson37@com.edu

## Education

University of Texas at Austin 1981-1982

College of the Mainland 1982-1985

Exxon/Mobil Oil /Grease analysis Level I certified  
Austin Community College – Certified Fiber Optics Specialist/ Testing  
OSS Academy Texas Advisory Board Training #3003 (TCOLE)  
BP/Amoco Supervisor Development Series Certificate  
GE Fanuc Automation – Series 90-30 PLC Programming certified  
PLC circuit troubleshooting trained/certified  
Triconex Safety Integrated systems certified  
Vibration Level I certified  
Applied Automation Optichrom Advance certified  
Siemens Maxum II gas chromatography certified  
Honeywell TDC3000 certified  
Motorola radio Astro P25 certified admin  
Admin Rosemount AMS Device Manager certified  
Universal Refrigerant Licensed, HVAC  
PRIDE Route based Rotating Equipment monitoring Admin  
IMAS Industrial Mutual Aid System – Radio and Logistics

## Teaching Experience

Train-the-Trainer for:

- Pride Route based Rotating Equipment monitoring
- Rosemount AMS Device Manager
- Exxon/Mobil Oil and Grease analysis
- Statistics in the Chemical Plant