#### **TULSA CAMPUS**

2545 E. 11<sup>th</sup> Street Tulsa, OK 74104

### FACULTY ADDENDUM #1D

To Catalog Number 39, Effective July 1, 2012 Faculty Addendum Effective July 1, 2012





#### JACKSONVILLE CAMPUS

3500 Southside Blvd. Jacksonville, FL 32216

### FACULTY ADDENDUM #1D

To Catalog Number 12, Effective July 1, 2012
Faculty Addendum Effective July 1, 2012
Branch Campus of Tulsa Welding School, Tulsa, OK 74104

# TULSA FACULTY

OPEN, Director of Training -

Jamie Pearson, Director of Program Training (Since 1994) – Has earned a BA degree from The University of Oklahoma. He is a certified welder in MIG, TIG, SMAW, Fluxcore, and Sub-arc, with experience in refineries and pressure vessels as well as heat exchanges. He is a member of American Welding Society and The American Society for nondestructive Testing.

**Leslie 'Bud' McEntire, Director of Program Training (Since 2012)** — With over 10 years in the Pipefitting industry, he has been responsible for layout, fabrication, assembly, and installation of pipefitting systems. He has also served as a shop foreman and is a licensed mechanical journeyman, plumbing contractor, and has an OSHA 30 certification.

Charles Baker (Since 2011) – He was a combination pipe welder with 21 years of experience in pipeline and plant piping applications. He is also a member of American Welding Society.

**John Colley (Since 2010)** – Over 6 years of experience in the field, including welding on carbon and stainless pipe, rig welding, pipe and various shutdowns. He is also a member of American Welding Society.

Gary Crawford, Senior Instructor (Since 1988) – TWS graduate with over 14 years of experience in the field as a certified pipe welder through Pipefitters Union. He has worked on projects across the country including nuclear power plants. He is also a member of American Welding Society.

**Dwaine Deramus (Since 2008)** – Over 30 years of experience in the field, including welding, fitting, inspecting by using various techniques ranging from ultrasonic and radiographic to fabricating the actual design drawings. He is also a member of American Welding Society.

**Dewey Dougless (Since 2010)** – Over 20 years of experience in the field, including fabrication, welding on TIG, MIG, carbon, aluminum, stainless steel and the design and manufacture from staircases to aircraft parts. He is also a member of American Welding Society.

Bryan Dunn (Since 2011) – Combination pipe welder with 6 years of experience in the shop and field. He completed Northeast Technology Center welding program in Pryor, Oklahoma. He is also a member of American Welding Society.

**Donald Gibbs, Senior Instructor (Since 2001)** – Over 23 years of experience in the field, including Pipe welding involving SMAW and TIG processes. He is also a member of American Welding Society.

**Jared Hazen (Since 2012)** – Has an Associate's degree in Science from Northern Oklahoma College and is a graduate of TWS with over 5 years of experience in the field. He is proficient with Stick, Tig, Mig, Fluxcore, Submerged Arc with a background in heat exchanger and pressure vessels. He is also a member of American Welding Society.

**Zoe Hocker (Since 2011)** – Combination pipe welder with 6 years field experience and 2 years shop experience, including refineries and other industrial settings. Graduate of Northeastern Oklahoma Technology Center studying Welding Technology. He is also a member of American Welding Society.

**Tracy Jones (Since 2012)** – Over 20 years of code welding pipe heat exchanger heater & vessels, MIG, TIG, Stick, flux core and sub-arc, and carbon arc. He is also a member of American Welding Society.

Thomas Moffitt, AOS Instructor (Since 2005) — Over 35 years of experience in the field, including Nondestructive Testing (NDT), over 25 years in the quality control field and 10 years instructing certified welding inspector preparation programs. He is also a member of American Welding Society, ASNT, ASQ, AIS, and ASM.

Revised 10/29/12 Page 1 of 4

Thomas Moore (Since 2008) – TWS graduate with over 15 years experience in the field including fabrication work. He is also a member of American Welding Society.

**Eddie Petch (Since 2011)** – Has 10 years welding experience. He traveled most of his career working pipelines, Ethanol plants, and building compressor stations. He is also a member of American Welding Society.

Glen Rich, Senior Instructor (Since 2000) – Over 26 years of experience in the field including welding pressure vessels, heat exchangers, piping, reboilers and tanks. Processes include MIG, TIG, SMAW, FCAW, and submerged arc. He is also a member of American Welding Society.

**Jason Robison (Since 2012)** —Over 16 years of experience in welding and welding management, and several certifications in stainless pipeline welding and structural tank welding, as well as NCCER pipeline operator certifications. Jason has managed his own crews and has welded in areas from oil field tanks to pressure vessels to pipelines. He is also a member of American Welding Society.

Cornell Scarborough (Since 2012) - TWS graduate with 8 years of welding experience. He is also a member of American Welding Society.

**Dean Shepherd (Since 1989)** – TWS graduate and certified welder with over 6 years of experience in the field, including radiography. He is also a member of American Welding Society and ASNT.

**Brian Vanzant (Since 2012)** — Over 10 years of experience in welding, including Tig, Stick, Mig, fluxcore and submerged arc. He has experience in the field ranging from aircraft welding to fabrication of pressure vessels and work in power plants. He is also a member of American Welding Society.

**Gregory Vaughn, Senior Instructor (Since 2006)** – Over 12 years of experience in the field with certifications in SMAW, GTAW, and specifically carbon and stainless piping. He is also a member of American Welding Society.

Richard Warnock, Senior Instructor/Evening Supervisor (Since 2006) – Over 35 years of experience in the field as a pipefitter and welder. He has worked in power plants, nuclear plants, refineries, piping and vessel shops. He is also a member of American Welding Society and Plumbers and Pipefitters Local 430.

William Warnock (Since 2010) – Received his Welding Certificate and has over 5 years of experience in the field, including tube welder, MIG, TIG, and stick. He is also a member of American Welding Society.

**Timothy Weatherford (Since 2010)** – TWS graduate with over 5 years of experience in the field, including Pipe Welder, TIG, carbon and stick. He is also a member of American Welding Society.

David Wilkins, Senior Instructor (Since 1997) - TWS graduate with over 5 years of experience in the field, including pipe welder, fitter, structural welder, and welding supervisor. Oklahoma certified welder and member of American Welding Society.

Steve Woodard, Lead Instructor/Senior Instructor (Since 1990) - Over 11 years of experience in the field as a certified pipe welder. He is also a member of American Welding Society.

**Leni Keller, Pipefitting Instructor (Since 2013)** – Over 17 years of experience in the field with roles such as Pipefitter and Pipe Foreman.

Michael Russell, Pipefitting Instructor (Since 2012) – Over 7 years of experience in the field. He also holds a Mechanical Journeyman License.

Harry Swift, Pipefitting Instructor (Since 2012) – TWS graduate with over 21 years of experience in the field with roles such as Lead Pipefitter and Piping Foreman. He also holds a Mechanical Journeyman License.

Revised 10/29/12 Page 2 of 4

## JACKSONVILLE FACULTY

**OPEN**, Director of Education –

**Jack Dulls, Director of Training (Since 2005)** – He is a TWS graduate with over 4 years of experience in the field as a pipe welder and fitter. He is also a member of American Welding Society.

Brian Akers, Senior Welding Instructor (Since 2007) – He has over 10 years of experience in the field, including GMAW and FCAW processes, as well as working with stainless steel for the Stellar Group. He is also a member of American Welding Society.

Larry Banks, Welding Instructor (Since 2011) – He has over 20 years of experience in the field. He has welded pipe and structural jobs in numerous states in shipyards, chemical plants, power plants, trash burners and coal mines. He has worked as an iron worker, boiler maker and as a precision millwright. He is also a member of American Welding Society.

Curtis Blanton, Senior Welding Instructor (Since 2002) – Over 26 years of experience in the field and is a Certified Pipe Welder. He is also a member of American Welding Society.

**Robert Dennard, Welding Instructor (Since 2010)** – He has over 20 years of experience in the field as a pipe and structural welder. He has worked in shipyards, fabrication shops and nuclear power plants. He is also a member of American Welding Society.

Anthony Dues, Welding Instructor (Since 2007) – He is a TWS graduate with over 4 years of experience in the field. He has worked with MIG, TIG, and Stick processes as a welder, fitter and fabricator in both structural and pipe applications. He is also a member of American Welding Society.

**Terry Hauser, Welding Instructor (Since 2007)** – He has over 14 years of experience in the field, including welding, fitting, and fabrication. He has specialized in MIG and Fluxcore processes. He is also a member of American Welding Society.

James Howard, Welding Instructor (Since 2009) – He has over 33 years of experience in the field, including fitting and fabrication. He specialized in thin wall stainless pipe with High Frequency, TIG processes, stainless and carbon, and Fluxcore welding on pipe structures. He has welded with SMAW, GTAW, FCAW, and MIG. He is also a member of American Welding Society.

**Sean Lawler, Lead/Senior Welding Instructor (Since 2007)** – He is a TWS graduate with over 4 years of experience in the field, including alloys of aluminum, stainless, bronze and NiBra. He is also a member of American Welding Society.

Mike Merrilees, Senior Welding Instructor (Since 2007) – He has over 8 years of experience in the field, working with various welding employers using GTAW and SMAW processes. He has also welded for the Stellar Group. He is also a member of American Welding Society.

George Moeller, Welding Instructor (Since 2012) – He has an Associate in Technical Arts degree for Marine Welding and more than 30 years of experience in the field including pipe, structural and nuclear welding, fabrication and fitting. He is also a member of American Welding Society.

Tony Mollica, Welding Instructor (Since 2010) – He has over 40 years experience in the field, including pipe fitting and pipe welding. He has worked as a general foreman and instructor. He is also a member of American Welding Society.

**Joey O'Neill, Welding Instructor (Since 2004)** – He is a TWS graduate with over 10 years of experience in the field as a structural and pipe welder. He has worked in shipyards and fabrication shops and owns his own welding business. He is also a member of American Welding Society.

Andric Rasher, Welding Instructor (Since 2012) – He is a TWS graduate with over 3 years of experience in the field as a pipe, TIG and structural steel welder. He is also a member of American Welding Society.

Ronald Story, Welding Instructor (Since 2009) – He has over 34 years of experience in the field. He has extensive experience in teaching thin metal welding in vehicle plants, structural and pipe welding. He is also a member of American Welding Society.

William Stumbo, Welding Instructor (Since 2008) – He has 4 years of field experience welding structural and pipe. He has welded with the MIG, Fluxcore, Stick and High Frequency processes. He worked as a welder fabricator and is also a TWS graduate. He is also a member of American Welding Society.

Revised 10/29/12 Page 3 of 4

**Travis Washington, Welding Instructor (Since 2012)** – He is a TWS graduate with over 4 years of experience in the field, including structural, fabrication, TIG, GMAW, and leak testing. He is also a member of American Welding Society.

Freddie Westbrook, Welding Instructor (Since 2008) – He has over 24 years of experience in the field, including welding stick, TIG, MIG, Fluxcore, as well as fitting and fabrication. He is also a member of American Welding Society.

Harrison Mathews, Electro-Mechanical Technologies Lead Instructor (Since 2011) – He has 30 years of experience in the field and attended a four year electrical apprenticeship college course at FSCJ where he also taught construction electricity for 7 years. He also has a Master Electrician Certificate.

Timothy Bielling, Electro-Mechanical Technologies Instructor (Since 2012) – Over 8 years of field experience including Marine commercial and residential and competed in SkillsUSA. He graduated from A Phillip Randolph Academies of Technology HVAC Program and Navy Refrigeration School.

Richard Christopherson, PT Electro-Mechanical Technologies Instructor (Since 2012) – He is a Journeyman Electrician with over 13 years of experience. He has worked in all facets of electrical work including residential and commercial wiring, industrial wiring, motor controls, and communications and networking wiring.

Samuel Gray, Electro-Mechanical Technologies Instructor (Since 2011) – He is a Journeyman Electrician with over 35 years in the trade. He is experienced in construction, installation, and servicing in commercial, residential, and industrial wiring, motor and traffic control systems, and architectural lighting design.

Wayne Greene, Electro-Mechanical Technologies Instructor (Since 2011) – Has 47 years of experience, with 10 years as an instructor. He holds a Master HVAC license, is a member of RSES, and has a LP gas license.

**Douglas Johnson, Electro-Mechanical Technologies Instructor (Since 2013)** – Has over 19 years of experience in the field. He also has over 3 years experience as an HVAC/R Instructor.

Terry McWhorter, PT Electro-Mechanical Technologies Instructor (Since 2011) – He is a Master Electrician, Qualifying Agent/Manager for the City of Jacksonville Public Works, and a graduate of NEFBA with 36 years in the Electrical trade, including residential/commercial/industrial, motors/controls, HVAC/R, and Energy Management.

Nestor Moscoso, PT Electro-Mechanical Technologies Instructor (Since 2011) – He has over 40 years of experience in the field. He specialized in marine, commercial/residential a/c and refrigeration units, low temperature warehouses, walk-in coolers and freezers, ice machines, overhaul compressors and troubleshooting control system.

**James 'Patrick' Murphy, Electro-Mechanical Technologies Instructor (Since 2012) -** He has a certificate in Heating, Air Conditioning and Refrigeration with 23+ years of experience in the field.

Robert Padgett, Electro-Mechanical Technologies Instructor (Since 2011) – He has over 43 years of experience in the field. He is a licensed Master Electrician, Certified Electrical Contractor, and has a 3 year certificate in Industrial Electricity from Technical High School. He is a member of the Duval County/Jacksonville Master Electricians' Association and the International Association of Electrical Inspectors.

Jose Ramirez, PT Electro-Mechanical Technologies Instructor (Since 2011) – Over 14 years of experience in the field. Has specialized experience in Marine, Commercial, and, Residential HVAC systems. Holds an Associate's degree in Marine Engineering Systems and also awarded the Navy Afloat Maintenance Training Strategy (NAMTS) certification for Navy Marine Air Systems / AC&R.

Timothy Thompson, PT Electro-Mechanical Technologies Instructor (Since 2013) – Has over 8 years of experience in the field. His experience includes roles such as Maintenance Technician and Area Manager.

**John Wheeler, PT Electro-Mechanical Technologies Instructor (Since 2011)** – Over 25 years of experience in the field, including residential, commercial, and industrial applications. Florida certified unlimited Electrical Contractor. Former Master Trainer and Core/Electrical Instructor with NCCER. Received an AA degree from FSCJ.

Gary Napier, Shipfitting and Steel Fabrication Instructor (Since 2013) – Has over 5 years of experience in the field. He has experience in welding, shipfitting, fabrication, structural fitting, and pipe fitting.

Revised 10/29/12 Page 4 of 4