



**Credit Award Agreement for
Cuyahoga Community College's
Workforce and Economic Development Division
and
Integrated Systems Engineering Technology**

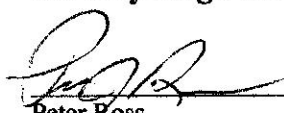
Cuyahoga Community College agrees to award credit to qualified WEDD participants meeting the following criteria:

1. Successful completion of appropriate Certification exam and the examination used for the equivalent credit course.
2. Submission of the College standard application for admission, in accordance with the general rules governing submission of such applications
3. Delivery to the College of a completed and signed registration form for all WEDD courses in which the student is enrolled.
4. To receive credit for WEDD courses, student must be registered at Tri-C for additional classes in the term when request is made.
5. Credit must be requested and verified within two years from completion of each individual course.
6. This form with all signatures* verifying successful completion of individual courses and signature of Executive Director of WEDD should be sent to the Office of Transfer and Alternative Credit, 11000 Pleasant Valley Road, Parma, OH 44130.
7. Award of non-traditional credits not to exceed thirty (30) semester hours.

NO CREDIT WILL BE AWARDED UNTIL THE STUDENT MEETS ALL OF THE ABOVE CONDITIONS.


Students meeting the stated criteria set forth in Section 1(1-7) will be eligible for award of College courses listed in table on page 2.


For Cuyahoga Community College:



Peter Ross
Vice President, Enrollment Management

2/11/10
DATE

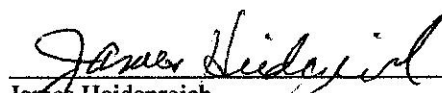
For WEDD:


John Gajewski
Executive Director
Workforce Economic Development Division


Danji Dhirenda, Associate Dean Engineering


Phil Lewis
Program Manager, WEDD


Sonja Thomas, Interim Associate Dean


James Heidenreich
Faculty

Industrial Maintenance Technology to ISET Course Map

WEDD Course		*Instructor Signature Instructor must sign for each course completed.	Cuyahoga Community College Course		
ZAMT 1013	Industrial Maintenance Electricity Fundamentals		ISET 1300	Mechanical/Electrical Print Reading	2
ZINM 1023	Industrial Mechanical Power Transmission		ISET 1310	Mechanical Power Transmission	2
ZINM 1032	Fundamentals of Fluid Power		ISET 1320	Fundamentals of Fluid Power	2
ZINM 1031	Industrial Pipefitting and Tubing		ISET 1340	Industrial Piping and Tubing	2
ZINM 1014	Industrial Electricity AC/DC I		ISET 1410	Applied Electricity I	3
ZINM 1028	Industrial Electricity AC/DC II		ISET 1420	Applied Electricity II	3
ZBTC 1000	HVAC Refrigeration I		ISET 1450	Heating Ventilation Air Conditioning/Refrigeration	2
ZBTC 1002	Fundamentals of Steam Boilers		ISET 1460	Fundamental Boiler Technology	3
ZINM 1024	Industrial Motors and Motor Controls		ISET 2200	Industrial Motor Controls	3
ZINM 1033	Commercial Wiring		ISET 2210	Commercial Wiring	3
ZINM 1053	Electronics for Electricians		ISET 2220	Fundamentals of Electronics and Instrumentation	3
ZINM 1012	Industrial National Electric Code		ISET 2240	Applied National Electric Code	3
ZBTC 1001	HVAC Refrigeration II		ISET 2450	Heating Ventilation Air Conditioning/Refrigeration	2
ZBTC 1003	Low Pressure Boiler Operation		ISET 2460	Applied Boiler Technology	2
ZINM 1018	Industrial Programmable Logic Controllers I		ISET 2500	Programmable Logic Controllers Maintenance I	3
ZINM 1019	Industrial Programmable Logic Controllers II		ISET 2510	Programmable Logic Controllers Maintenance II	2
ZINM 1036	Industrial Programmable Logic Controllers III		ISET 2520	Programmable Logic Controllers Maintenance III	2

Approval is given to award student credit for successfully completing the above courses:

Student Name & Number
Please Print

John Gajewski
Executive Director, WEDD