Jeffry N Curtis 4082 Squalicum Lake Road, Bellingham, WA 98226 (360) 752-8404 jcurtis@btc.ctc.edu

Education

Bellingham Technical College, Bellingham, WA

Currently Pursuing AAS-T Degree

Professional Technical Education

Whatcom Community College, Bellingham, WA

ENGL 170 College Study Skills 2003

Central Washington University, Ellensburg, WA

Vocational Technical Education Certificate 1994

Occupational Analysis 1994

Course Organization 1994

Western Washington University, Bellingham, WA

EADF 597 Theory and Practice of Teaching 1994

History and Philosophy of Vocational Education 1994

University of British Columbia

Team Based Learning Conference 2007

Bellevue Community College

Podcasting 2007

Everett Community College

Collaborative Learning Conference 2008

Certifications

ASE Medium/Heavy Truck Master Technician 1996 - 2008

ASE Advanced Level Specialist Electronic Diesel Engine Controls L2 1998 – 2008

Industry Training

Congress of Automotive Repair (CARS)

Various industry training classes 2006 - 2007

NACAT Conferences

Various industry training classes 1999, 2002 – 2007

Portland Community College

DuraMax Diesel Electronic Engine Controls

Pacific Power Products

4th Generation Allison Electronic Controls Detroit Diesel Electronic Diesel Engine Controls

Atech Invitational Workshop

Specialized Electronic Controls

Northwest Diesel Instructors Conference

Various Industry Specific Training 1996 - 2006

Case/International Tractor

Electronic Transmission Controls

John Deere

Specialized Electronic Diesel Engine Controls

Mack University

Specialized Electronic Diesel Engine Controls

Transmission and Differential Rebuild

Cummins Engine Company

ISB, ISC, ISM and ISX Self Paced Electronic Diesel Engine Controls Classes

Teaching Experience

Diesel Equipment Technology 1994 – 2008

Presenter NACAT Summer Conferences

Faculty In-service Facilitator "Team Based Learning" 2007

Related Experience

Heavy Equipment Technician: Cowden Inc., Bellingham, WA 1992 – 1994

Equipment Manager: ALRT Inc., Bellingham, WA 1991

Buyer/Manager: Seattle Tractor Parts and Equipment, Seattle, WA 1987 – 1992

Shop Foreman: City Electric Inc., Fairbanks, AK 1977 – 1987

Heavy Equipment Technician Various locations, North Slope of Alaska 1975 - 1977

Truck Technician: M.A. Segale Inc., Seattle, WA 1973 - 1975

Mechanic: Y Welding and Repair, Bellingham, WA 1968 - 1973

Avalanche Control Specialist: Mt. Baker Ski Area 1973 - 1975

Memberships

Trustee Vehicle Maintenance Management Conference University of Washington (VMMC), Technical Engineering Programs 1996-2008

Board Member, North American Council of Automotive Teachers (NACAT) 1998-2008

Board Chairman, North American Council of Automotive Teachers (NACAT) 2003-2007

President Elect, North American Council of Automotive Teachers (NACAT) 2007-2009

Member Northwest Diesel Instructors 1994 – 2008

Automotive Service Association (ASA) 1998 – 2008

Internet Automotive Technicians Network (iATN) 1997 – 2008

Works Cited

University Career Services. Dept. home page. 26 Mar. 2008. University of Virginia. 7 Mar. 2008 http://www.career.virginia.edu/students/resources/handouts/writing_cv.pdf.

Student Information Page 1 of 1

FRI, MAR 21, 2008

BELLINGHAM TECH COLLEGE UNOFFICIAL STUDENT TRANSCRIPT

CURTIS JEFFRY N 4082 SQUALICUM LK RD BELLINGHAM WA 98226

TERM	COURSE ID	TITLE	IN GRADE PROGRESS	CREDITS HOURS
		FIRST AID: INDUSTRIAL		0.0 12.0
	: Gpa Hr	0.0 Hr Earn 0.0 P/S	Hr 0.0 Grpts	
	ED 932	CUR TRENDS:DRUG FREE CUR		0.0 10.0
Qtrly	: Gpa Hr	0.0 Hr Earn 0.0 P/S	Hr 0.0 Grpts	0.0 GPA 0.00
WIN95	CAP 983	EXCEL (5.0) WINDOWS LV I	_	0.0 3.0
Qtrly	: Gpa Hr	0.0 Hr Earn 0.0 P/S	Hr 0.0 Grpts	0.0 GPA 0.00
FAL95	HLTH 903	CPR: ADULT HEARTSAVER	P	0.0 4.0
Qtrly	: Gpa Hr	0.0 Hr Earn 4.0 P/S	Hr 4.0 Grpts	0.0 GPA 0.00
SPR96	CAP 920	COMPUTER TOPIC:GROUPWISE	P	0.1 2.0
Qtrly	: Gpa Hr	0.0 Hr Earn 2.0 P/S	Hr 2.0 Grpts	0.0 GPA 0.00
FAL96	OCED 110	DEVELOPING CBE INSTRUCT	P	1.5 24.0
Qtrly	: Gpa Hr	0.0 Hr Earn 24.0 P/S	Hr 24.0 Grpts	0.0 GPA 0.00
SPR98	CODR 920	FORKLIFT SAFETY OVERVIEW	P	0.1 2.0
Qtrly	: Gpa Hr	0.0 Hr Earn 2.0 P/S	Hr 2.0 Grpts	0.0 GPA 0.00
SUM98	AUTO 904	CURRENT TOP:BENDIX BRAKE	P	0.2 4.0
Qtrly	: Gpa Hr	0.0 Hr Earn 4.0 P/S	Hr 4.0 Grpts	0.0 GPA 0.00
WIN99	HLTH 955	FIRST AID FUNDAMENTALS	P	0.5 8.0
Qtrly	: Gpa Hr	0.0 Hr Earn 8.0 P/S	Hr 8.0 Grpts	0.0 GPA 0.00
SPR01	HLTH 955 HLTH 955 HLTH 956	FIRST AID FUNDAMENTALS FIRST AID FUNDAMENTALS FIRST AID REFRESHER	Р	0.5 8.0 0.5 8.0 0.4 6.0
Qtrly	: Gpa Hr	0.0 Hr Earn 8.0 P/S	Hr 8.0 Grpts	0.0 GPA 0.00
WIN04	HLTH 155	FIRST AID FUNDAMENTALS	P	0.5 8.0
Qtrly	: Gpa Hr	0.0 Hr Earn 8.0 P/S	Hr 8.0 Grpts	0.0 GPA 0.00
FAL05	HLTH 156	FIRST AID REFRESHER	P	0.4 6.0
Qtrly	: Gpa Hr	0.0 Hr Earn 6.0 P/S	Hr 6.0 Grpts	0.0 GPA 0.00
FAL06	EDUC 216	ASSESSMENT FOR LEARNING	A	3.0 36.0
Qtrly	: Gpa Hr	36.0 Hr Earn 36.0 P/S	Hr 0.0 Grpts	144.0 GPA 4.00
WIN07	EDUC 231 ENGL 101	LEARNING ENV MANAGEMENT ENGLISH COMPOSITION	B A	3.0 36.0 5.0 54.0
Qtrly	: Gpa Hr	90.0 Hr Earn 90.0 P/S	Hr 0.0 Grpts	324.0 GPA 3.60
SPR07	EDUC 206	TEACH & FACILITATE LEARN	A	3.0 36.0
Qtrly	: Gpa Hr	36.0 Hr Earn 36.0 P/S	Hr 0.0 Grpts	144.0 GPA 4.00
FAL07	HLTH 155 PSYC& 100	FIRST AID FUNDAMENTALS GENERAL PSYCHOLOGY	P A	1.0 5.0
Qtrly	: Gpa Cr	5.0 Cr Earn 6.0 P/S	Cr 1.0 Grpts	20.0 GPA 4.00
WIN08	EDUC 175 EDUC 175 EDUC 175 EDUC 199	ACHIEVING INFO LITERACY ACHIEVING INFO LITERACY ACHIEVING INFO LITERACY ACHIEVING INFO LITERACY PRO TECH SPECIALIZATION ELEMENTARY ALGEBRA		1.0 0.0 0.0 0.0 12.0 5.0
Qtrly	: Gpa Cr	0.0 Cr Earn 0.0 P/S	Cr 0.0 Grpts	0.0 GPA 0.00
CUMULATI Credit C	VE: Gpa Hr um: Gpa Cr	162.0 Hr Earn 228.0 P/S 5.0 Cr Earn 6.0 P/S		

CUM CALCULATED ON CLOCK HOURS PRIOR TO SUMMER 07

Return To Main Menu



National Institute for

AUTOMOTIVE SERVICE EXCELLENCE

Be it known that



JEFFRY N CURTIS

has successfully passed the examinations and met the experience requirement prescribed by the National Institute for Automotive Service Excellence and is awarded this CERTIFICATE in evidence of COMPETENCE in the service areas listed below:

MASTER MEDIUM/HEAVY TRUCK TECHNICIAN

AREAS OF DEMONSTRATED COMPETENCE

EXPIRES

DIESEL ENGINES

DECEMBER 31, 2010

DRIVE TRAIN

BRAKES

JUNE 30, 2011

SUSPENSION AND STEERING

JUNE 30, 2011

ELECTRICAL/ELECTRONIC SYSTEMS

HEATING/VENT/AIR CONDITIONING

PREVENTIVE MAINTENANCE INSPECTION

DECEMBER 31, 2010

DECEMBER 31, 2010

GIVEN THIS 30TH DAY OF JUNE 2006, AT LEESBURG, VIRGINIA

OR2IR5WK8CURTI
IDENTIFICATION NUMBER

RONALD H. WEINER, President



National Institute for

AUTOMOTIVE SERVICE EXCELLENCE

Be it known that



JEFFRY N CURTIS

has successfully passed the examinations and met the experience requirement prescribed by the National Institute for Automotive Service Excellence and is awarded this CERTIFICATE in evidence of COMPETENCE in the service areas listed below:

ADVANCED LEVEL SPECIALIST

AREAS OF DEMONSTRATED COMPETENCE

EXPIRES

ELECTRONIC DIESEL ENGINE DIAGNOSIS

JUNE 30, 2008

GIVEN THIS 30TH DAY OF JUNE 2003, AT LEESBURG, VIRGINIA

OR2IR5WK8CURTI

IDENTIFICATION NUMBER

RONALD H. WEINER, President

Certificate of Attendance

This is to certify that

Jeffry Curtis

attended the annual

North American Council of Automotive Teachers Conference

Long Beach, California

July 16-20, 2007

Dan Perrin, Executive Manager

Wayne Olson, Conference Host



Certificate of Completion

Jeff Curtis

has successfully completed the course

Electronic	Throttle	(3 hours)	

Dr. Norman IN all

ASA Mechanical Division Manager

Instructor



Certificate of Completion

Jeff Curtis

has successfully completed the course

this ______ day of ______ November ______, _________

In Very Toblice addisor



Certificate of Completion

Jeff Curtis

has successfully completed the course

his	3rd	_ day of	November	2007
-----	-----	----------	----------	------

Instructor



Certificate of Completion

Jeff Curtis

has successfully completed the course

7	7	2227
day of	November	, <u>2007</u>

Instructor



Certificate of Attendance





This is to certify that

Jeff Curtis

Attended the 33rd Annual North American Council of Automotive Teachers Conference at Edmonton, Alberta Canada and the following seminars:

4WD, AWD, On-Demand AWD **Evaporative Emission Systems** Individual Learning Module Initiative **Performance Assessments**

Caterpillar Differential Steering Hydrogen Fuel Cell Presentation Nissan CVT

n A. Perris

July 21, 2006



National Institute for

AUTOMOTIVE SERVICE EXCELLENCE

Be it known that

JEFFRY N CURTIS

has successfully passed the examinations and met the experience requirement prescribed by the National Institute for Automotive Service Excellence and is awarded this CERTIFICATE in evidence of COMPETENCE in the service areas listed below:

ADVANCED LEVEL

AREAS OF DEMONSTRATED COMPETENCE

EXPIRES

ELECTRONIC DIÉSEL ENGINE DIAGNOSIS

JULY 1, 2003

GIVEN THIS 30TH DAY OF JUNE 1998, AT HERNDON, VIRGINIA

533062146692CURTI

IDENTIFICATION NUMBER

RONALD H. WEINER President

Bellingham Technical College

This is to verify that:

Jeff Curtis

Has completed 16 hours of technical training related to Diesel Equipment Technology at the Northwest Diesel Instructors Conference 2006



May 12, 2006

Jeffry N Curtis



Alaska Power & Telephone Company

P.O. Box 207 or MP 1314 Alaska Highway, Tok, AK 99780 907-883-5101 / state wide 800-478-7531 eric.h@aptalaska.com

January 27, 2006

Bellingham Technical College 3028 Lindbergh Avenue Bellingham, WA 98225-1599

To Whom It May Concern:

On behalf of Alaska Power & Telephone, I would like to take this opportunity to acknowledge the participation of Jeff Curtis, an instructor at Bellingham Technical College, in the installation of generator No. 7 in our Tok facility. Jeff participated in over 90 hours of hands on work for this project.

We were pleased to have his assistance.

Respectfully yours,

Eric Hannan
Power Operations Manager
Interior Division

EH/js







Certificate of Participation

awarded to:

Jeff Curtis

FACULTY IN-SERVICE

Student Learner Outcomes, Mapping, and Assessment October 27, 2006 / 7.5 Clock Hrs. / .375 P.D.U.

watered of Hefener

October 27, 2006

Patricia McKeown

Vice President of Instruction

Date





Certificate of Completion

Jeff Curtis

has successfully completed the course

Technology Trends and the Quest to Provide Service (3 hours)

this _____ day of _____ November _____, 2006



Certificate of Completion

Jeff Curtis

has successfully completed the course

Honda Hybrid Vehicles and Service Express (3 hours)

this 2nd day of November, 2006

Chris Tobie and Alan Marsh

Instructor



Certificate of Completion

Jeff Curtis

has successfully completed the course

is	3rd	day of	November	2006
----	-----	--------	----------	------

Instructor



Certificate of Completion

Jeff Curtis

has successfully completed the course

Diagnostic Strateg	ries (3 hours)
this <u>4th</u> day of <u>Novem</u>	<i>ber</i> 2006
	Dan's land





Certificate of Participation awarded to:

TCC	O .	
Jeff	Curtis	

FACULTY IN-SERVICE Accreditation & Outcomes October 8, 2004 / 7.5 Clock Hrs. / .375 P.D.U.

Patricia of Hekeown

4/11/05

Patricia McKeown

Date

Vice President of Instruction



This is to certify that JEFFRY CURTIS

of BELLINGHAM TECHNICAL

has successfully completed a training program on

Allison 4th Generation Control

08/25/05

through.

One Day Class

CONDUCTED BY

PACIFIC POWER PRODUCTS COMPANY





Alaska Power Company

P.O. Box 207 or MP 1314 Alaska Highway, Tok, AK 99780 907-883-5101 / state wide 800-478-7531 eric.h@aptalaska.com

April 17, 2004

Bellingham Technical College 3028 Lindbergh Avenue Bellingham, WA 98225-1599

To Whom It May Concern:

On behalf of Alaska Power & Telephone, I would like to acknowledge the participation of Bellingham Technical College's instructor, Jeffry Curtis, in the recent overhaul of one of our generators. Mr. Curtis contributed over 70 hours of hands-on work during our topend overhaul project on our Caterpillar 3516-B generator. We were pleased to have his assistance.

Please contact me if you have any questions.

Sincerely,

Eric Hannan General Manager Power Operations Tok Area Division

EH/js

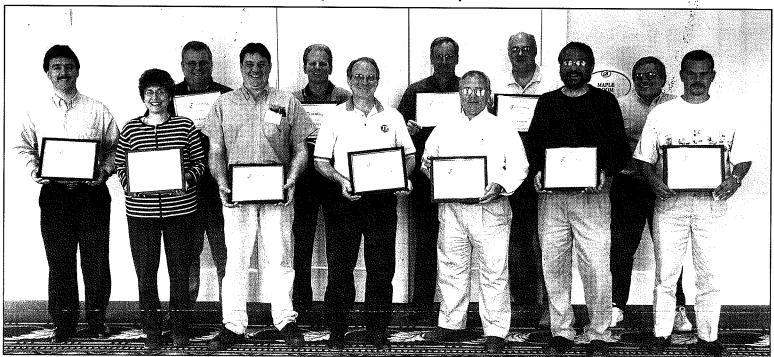




"Invitational" Instructor Workshops

The ATech - AIPC "Invitational" Workshops are conducted three times each year; April, June, and October. All expenses are paid for each attendee including air transportation, airport pickup, hotel, and meals. The location is the Belterra Riverboat Resort. Each group is selected to provide a mix of Secondary, Post-Secondary, and Industrial Instructors. Technical topics and teaching techniques emphasizing "hands on" instruction are presented and discussed. Over \$1000.00 of books and teaching materials are given to each participant. In addition, each workshop satisfies the 20 hour annual training requirement of NATEF.

April 2004 Workshop



Left to Right: Todd Dawn, Jessica Levy, Jeff Curtis, Charles Campbell, Carson Conner, Frank Manley, Mike Moore, Ron Kennedy, Meredith Yoe, Jerry DiLossi, Gene Brown, Darrin Brewer

Meredith Yoe and Todd Dawn Win Troubleshooting Contest



Meredith Yoe and Gene Brown - ATech VP

Comments from Participants

"First seminar that I have ever attended that kept me engaged for all class periods"

"I can use this material with my students next Monday morning"

"Thank you so much for the great experience.

This was the best electrical/electronic information

I have ever received!"

"I learned more in these three days that in all of the other OEM and Aftermarket training programs I have attended combined"

"Can not say enough about how great this whole workshop was"

ATech Training Inc.

A Veteran Owned and Operated American Company





Certificate of Participation

awarded to:

Jeff Curtis

FACULTY IN-SERVICE

Accreditation, Outcomes, Moving from Clock Hours to Credits October 31, 2003 / 7.5 Clock Hrs. / .375 P.D.U.

Patricia McKeown

Date

Vice President of Instruction





Bellingham Technical College

SPRING 2003

DISTANCE LEARNING WORKSHOP







Certificate of Participation

awarded to:

Jeff Curtis

FACULTY IN-SERVICE

Accreditation, Outcomes, Moving from Clock Hours to Credits October 31, 2003 / 7.5 Clock Hrs. / .375 P.D.U.

Patricia McKeown

Date

Vice President of Instruction





Bellingham Technical College

SPRING 2003

DISTANCE LEARNING WORKSHOP

.5 PDUs

awarded to:

Jeff Curtis

Fatricia of Hekeown

May 30, 2003

Patricia L. McKeown

Vice President of Instruction





SEMINAR TRANSCRIPT NACAT 2004 CONFERENCE McHENRY COUNTY COLLEGE CRYSTAL LAKE, IL

Jeffery Curtis

SEMINAR	PRESENTER	HOURS
Using The internet in the classroom	George Generke	1.5
Duramex Diesel Engines	Duane Curto	1.5
The Latest Test Equipment from Fluke & Safety Procedures when working with Electrical Equipment	Cory Glassman	1.5
2004 F150 Electronic Throttle and Preview to the Hybrid Escape	David Young	1.5
OSHA Standards that shouldn't be ignored in school programs	Jessica Levy	1.5
Preview the New CDX Automotive Resource Kit (ARK) on DVD- Release date 8/04	Brian Clarkson	1.5
Software Developed to Track NATEF Tasks and Grades	Russ Knodle	1.5
Mentor Training for Techs	Tony Marchetti	1.5
NATEF ETL (evaluation Team Leader)Training Part 1	Pat Lundquist	4.5

Seminar descriptions are printed in the NACAT 2004 Conference program. It is suggested that for NATEF purposes, you copy and file the descriptions with this transcript.

Authenticated by Dan Perrin, NACAT EXECUTIVE MANAGER





CONFERENCE DIRECTOR

Bill Rogers University of Washington Seattle, WA

TRUSTEES 2005 CONFERENCE

James Hall, Chair Kent, WA

Dave Temple, Vice Chair Monroe, WA

Mike Garrison, Secretary

Centralia, WA David Adler, Bellevue, WA Tom Allen, Everett, WA Rudy Anaya, Dublin, CA Scott Andrews, Everett, WA Phillip Barto, Spokane, WA Bryan Bazard, Olympia,WA Scott Beal, Gig Harbor,WA John Bianchi, Seattle, WA Leland Bisbee III, Phoenix, AZ Stephen Brandt, Portland, OR John Breland, Spokane, WA Walt Brown, Seattle, WA Lester G. Candee, Seattle, WA Bob Carlson, Everett, WA Glenn D.Carlson, Burnaby, BC David Carr, Seattle, WA Frank Castro, Tacoma, WA Paul Chamberlain, Vancouver, WA Dennis Cockrum, Wenatchee, WA George Cram, Kent, WA Jeffry Curtis, Bellingham, WA Bill DeRousse, Everett, WA John Dolce, Roseland, NJ Ron R. Edwards, Bellevue, WA Doug Emig, Danville, CA John Feeny, Phoenix, AZ Dan Flanagan, Seattle, WA Steve Hennessey, Tacoma, WA Dennis Herling, Tacoma, WA Art Herrnberger, Vancouver, WA Gary Hoctor, Goldendale, WA Ted Horobiowski, Spokane, WA Gene Jakubczak, Spokane, WA Dick Johnson, Tacoma, WA Jay F. Johnson, Redmond, WA Richard Kearns, St. Charles, MO Dennis Kellogg, Olympia, WA Sherri Koens, Tacoma, WA Frank P. Koty, Everett, WA Dave R. Lee, Camas, WA R. "Tiny" Lidstrom, Portland, OR Mel Lofquist, Portland, OR Kim Lorenz, Bellevue, WA Curtis Marquardt, Cary, IL Nolen G. Merkley, Moses Lake, WA Wayne Miller, Seattle, WA Susan Musco, Phoenix, AZ Paul L. Nordin, Sparks, NV Dale E. Overton, Henderson, KY James Pitts, Dixon, CA Wendell D. Powell, Portland, OR Ron Printz, Kirkland, WA Dean René, Seattle, WA Don Roberson, Spokane, WA Tony Roberts, Vancouver, WA Ed Schaplow, Lynnwood, WA Wayne Schulz, Pacific, WA Ray Shjerven, Tacoma, WA Jerry Smith, Seattle, WA Gary Spires, Cookeville, TN

LIFE TRUSTEES

Richard E. Holt, Seattle, WA Glen C. Jackson, Issaquah, WA William G. Kramer, Lewiston, ID Tony Noble, Graham, WA William L. Peterson, Seattle, WA Paul A. Winkler, Seattle, WA

Smokey Stover, Portland, OR Jim Strom, Seattle, WA Kerry Swayne, Bellevue, WA Art Vatsky, Teaneck, NJ Dan Walters, Modesto, CA

54th Annual VEHICLE MAINTENANCE MANAGEMENT CONFERENCE

University of Washington → College of Engineering

March 21-24, 2005

May 6, 2004

Mr. Jeffry Curtis Instructor, Diesel Equipment Bellingham Technical College 3028 Lindbergh Ave. Bellingham, WA 98226

Dear Mr. Curtis

On behalf of the Board of Trustees, I thank you for participating in the 2004 Vehicle Maintenance Management Conference.

You and others like you who serve in sessions are the backbone of this conference. Your knowledge, background, and expertise helped make this conference a great success year after year.

Please extend our appreciation to your company for supporting your participation in this conference.

Again, we thank you for your service and look forward to working with you at the 54th Vehicle Maintenance Management Conference March 21-24, 2005.

Sincerely,

Jim Hall

2005 Conference Chair

Engineering Professional Programs + University of Washington + 10303 Meridian Avenue N #301 + Seattle, WA 98133 Tel: 206-616-1462 + Fax: 206-543-2352 + Email: uw-epp@engr.washington.edu + www.engr.washington.edu/epp/vmmc

Bellingham Technical College

takes great pleasure in recognizing

Jeff Curtis

for

ten

years of Service to the College.

On behalf of students, staff and the business and industry community, this certificate is presented in appreciation of your contribution to workforce training and the continued success of our college. For this, we congratulate you and extend our wish for your personal success in the years ahead.



Board of Trustee's Chairperson

BTC President



Certificate of Attendance

awarded to

Jeff Curtis

for attending a one and one-half hour workshop on

Ethics

October 9, 2003

December 12, 2003

Date

Signed





TRUSTEES 2004 CONFERENCE

James Hall, Chair Kent, WA

Joseph Nowak, Vice Chair Tigard, OR

Dave Temple, Secretary Monroe, WA

Bill Rogers, Director Seattle, WA

David Adler, Bellevue, WA Tom Allen, Everett, WA Rudy Anaya, Dublin, CA Douglas Anderson, Coeur d'Alene, ID Scott Andrews, Everett, WA Bryan Bazard, Olympia,WA Scott Beal, Gig Harbor,WA John Bianchi, Seattle, WA Leland Bisbee III, Phoenix, AZ Stephen Brandt, Portland, OR John Breland, Spokane, WA Walt Brown, Seattle, WA Lester G. Candee, Seattle, WA Bob Carlson, Everett, WA Glenn D.Carlson, Burnaby, BC David Carr. Seattle, WA Frank Castro, Tacoma, WA Paul Chamberlain, Vancouver, WA Dennis Cockrum, Wenatchee, WA George Cram, Kent, WA Jeffry Curtis, Bellingham, WA William E. DeRousse, Everett, WA John Dolce, Roseland, NJ Ron R. Edwards, Believue, WA Doug Emig, Danville, CA John Feeny, Phoenix, AZ Dan Flanagan, Seattle, WA Mike Garrison, Centralia, WA William W. Haviland, Seattle, WA Steve Hennessey, Tacoma, WA Dennis Herling, Tacoma, WA Art Herrnberger, Vancouver, WA Gary Hoctor, Goldendale, WA Ted Horobiowski, Spokane, WA Gene Jakubczak, Spokane, WA Dick Johnson, Tacoma, WA Jay F. Johnson, Redmond, WA Richard Kearns, St. Charles, MO Dennis Kellogg, Olympia, WA Frank P. Koty, Everett, WA Dave R. Lee, Camas, WA R. "Tiny" Lidstrom, Portland, OR Mel Lofquist, Portland, OR Kim Lorenz, Bellevue, WA Michael Lynch, St. Louis, MO Curtis Marquardt, Cary, IL Nolen G. Merkley, Moses Lake, WA Wayne Miller, Seattle, WA Paul L. Nordin, Sparks, NV Dale E. Overton, P.E., Henderson, KY Allen Perkins, Olympia, WA James Pitts, Dixon, CA Thomas E. Poast, Bellingham, WA Ron Printz, Kirkland, WA Don Roberson, Spokane, WA Tony Roberts, Vancouver, WA Wayne Schulz, Pacific, WA Ray Shierven, Tacoma, WA Jerry Smith, Seattle, WA Paul (Smokey) Stover, Portland, OR Jim Strom, Seattle, WA Kerry Swayne, Bellevue, WA Art Vatsky, Teaneck, NJ Dan Walters, Modesto, CA Gerald Warren, Kent, WA

LIFE TRUSTEES

Richard E. Holt, Seattle, WA Glen C. Jackson, Issaquah, WA William G. Kramer, Lewiston, ID Tony Noble, Graham, WA William L. Peterson, Seattle, WA Paul A. Winkler, Seattle, WA

53rd Annual VEHICLE MAINTENANCE MANAGEMENT CONFERENCE

University of Washington ◆ College of Engineering

March 22-25, 2004

April 23, 2003

Mr. Jeffry Curtis Instructor, Diesel Equipment Bellingham Technical College 3028 Lindbergh Ave. Bellingham, WA 98226

Dear Mr. Curtis

On behalf of the Board of Trustees, I thank you for participating in the 2003 Vehicle Maintenance Management Conference.

You and others like you who serve in sessions are the backbone of this conference. Your knowledge, background, and expertise helped make this conference a great success year after year.

Please extend our appreciation to your company for supporting your participation in this conference.

Again, we thank you for your service and look forward to working with you at the 53rd Vehicle Maintenance Management Conference March 22-25, 2004.

Sincerely,

Yim Hall

2004 Conference Chair

in Nach





Certificate of Attendance

This is to certify that

Jeff Curtis

attended the annual

NACAT

Conference

hosted at

AVTEC

July 21st to July 25th, 2003

had W. Exposits

Director

Alaska Vocational Technical Center

Department Head
Applied Technologies

Jurea Deler



Certificate of Completion

Be it Known That

Has Successfully Completed

Adjustments & PowerTech 6081 & S400 6076 Marine Engine System Diagnostics

this the 13th day of November, 2002

Supervisor, Technical Training

Instructor





Certificate of Completion

Be it Known That

Jeff Curtis

Has Successfully Completed

PowerTech 6125 Marine Diesel Engines, Systems, Adjustments & Diagnostics

on

this the 15th day of November, 2002

michile L. Corkery

Supervisor, Technical Training

Instructor

John Nocero

Instructor







Bellingham Technical College

Pertificate of Zarticipation

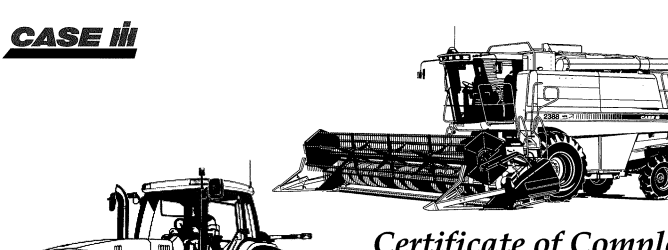
ADVISORY COMMITTEE WORKSHOP AND REVIEW OCTOBER 24, 2002

5 hours Professional Development Workshop Credit
This Certificate of Participation is hereby awarded to:

Bellingham TECHNICAL COLLEGE

Jeff Curtis

Patricia L McKeown, Vice President of Instruction



Certificate of Completion

This is to certify that

Jeffry Curtis

has attended the course in

MX Maxxum Hydraulic & Electric

February 12, 2001

Racine, WI



Robert J. Demuth, Manager Service Training CASE CORPORATION

Bellingham Technical College

takes great pleasure in recognizing

Jeff Curtis

Five

Pears of Service To The College.

September, 1999

On behalf of students, staff, and the business and industry community this certificate is presented in appreciation of your contribution to workforce training and the continued success of our college. For this, we congratulate you and extend our wish for your personal success in the years ahead.





May 20, 1998

Jeffery N. Curtis Bellingham Community College 3028 Lindbergh Avenue Bellingham, WA 98225-1599

Dear Jeffery:

Thank you for participating in the 1998 Northwest Diesel Instructors Conference. We enjoyed your visit and hope to see you again next year. We welcome your input and I know that together we can make improvements. Please don't hesitate to contact me via E-mail, rdunning@pcc.edu, or phone, 614-7488.

Enclosed you will find a Certificate of Appreciation, the registration sheet with the E-mail addresses and my business card.

Thanks again for your participation.

Sincerely,

P.O. Box 19000 Portland, Oregon 97280-0990 503/244-6111

Russell Dunnington

Diesel Service Technology Instructor

Rock Creek Campus

College Board:

Dana Anderson

Roger Buchanan

Norma Jean Germond

Michael R. Hereford

Karen McKinney

Dan Saltzman

Harold C.Williams

President:

Daniel F. Moriarty

An Affirmative Action, Equal Employment Opportunity Institution



PORTLAND COMMUNITY COLLEGE P.O. Box 19000, bld2 rm242b Portland, Oregon 97280-0990 May 29, 1996

Northwest Diesel Instructors

Thank you for participating in the 1996 Northwest Diesel Instructors Conference. We appreciate each and every one who took the time to come and share ideas, concerns and solutions associated with Diesel Programs.

Enclosed, you will find a summary of the notes that were taken during the Saturday round table discussions along with the conference invitation list. Thanks again for your participation and we hope to see you next year.

Sincerely,

Instructor

Russell Dunnington

Diesel Service Technology

P.O. Box 19000 Portland, Oregon 97280-0990

503/244-6111

College Board:

Dana Anderson Norma Jean Germond

Michael R. Hereford

David Kish

Karen McKinney

Dan Saltzman

Harold C. Williams

President:

Daniel F. Moriarty

An Affirmative Action, Equal Employment Opportunity Institution

This is to certify that

JEFF CURTIS

of

BELLINGHAM TECH.

has successfully completed an Accredited Training Program on

DETROIT DIESEL ELECTRONIC CONTROLS III

June 12, 1996

through

June 13, 1996

CONDUCTED BY

Pacific Detroit Diesel-Allison, Inc.

PRODUCT SERVICE TRAINER

Gary A. York



THOMAS A. CARUANA
MANAGER
TRAINING & ORGANIZATIONAL DEVELOPMENT

DAVE ANDRUS
ADMINISTRATOR
PRODUCT TRAINING
DETROIT DIESEL CORPORATION



Portland Community College

Russell Dunnington Portland Community College P.O. Box 19000 Portland, OR 97280-0990

Northwest Diesel Instructors:

Once again Portland Community College, Clark College, Freightliner Corporation, and the Halton Company are sponsoring a two day Diesel Instructors Conference. The conference will be held Friday, May 17th and Saturday, May 18th 1996.

The format will remain relatively the same as in previous years, with Friday dedicated to technical training and Saturday focusing on instructional and departmental issues.

We have incorporated one format change in the technical area. Input we received from the previous participants indicates that more "hands-on" training would make the conference even more effective. This year we plan to divide into smaller groups, rotating to different stations where each participant will have the opportunity to learn procedures on current industry products. These products include the new Freightliner Century line class 8 truck, Caterpillar's 3126 HEUI (hydraulic electronic unitized injector) and Caterpillar's IT14G (integrated tool carrier).

Saturday's session last year was held as round table discussion groups and the response from participants was very positive. Therefore, we will continue with the same format for the 1996 conference. Round table discussion topics will include:

- Recruitment, Retention and Articulation
- Electronics, What are programs doing to meet the needs of industry?
- Partnerships with Industry and Co-Op education. З.

The conference will be held at the Freightliner Training Center on Friday, the 17th of May starting at 8:00 am and ending at 4:00 p.m. Saturday May 18th, we will meet at Portland Community College, Rock Creek Campus, at 8:00 am and adjourn by noon.

If you are interested in attending, please fill out the registration form and use the self addressed envelope for return mail. If you have any questions or suggestions, feel free to contact me at (503) 614-7488.

Hope to see you there,

Michael R. Hereford Dan Saltzman

P.O. Box 19000

Portland, Oregon

97280-0990

503/244-6111

College Board:

Karen McKinney

Chair Dana Anderson

Vice Chair Norma lean Germond

Keith Skelton

Harold C. Williams

President:

Daniel F. Moriarty

An Affirmative Action, Equal Employment Opportunity Institution Russell Dunnington

P.C.C. Diesel Instructor



National Institute for AUTOMOTIVE SERVICE EXCELLENCE

June 25, 1996

JEFFRY N CURTIS 4082 SQUALICUM LK RD BELLINGHAM WA 98226 060767

Dear ASE Test Taker:

Listed below are the results of your May 1996 ASE Tests. You will soon be receiving a more detailed report.

<u>If your test result is "Pass"</u>, and if you have fulfilled the two-year "hands-on" experience requirement, you will receive a certificate and credential cards for the tests you passed.

<u>If your test result is "More Preparation Needed"</u>, you did not attain a passing score. Check your detailed score report when it arrives. This information may help you prepare for your next attempt.

If you do not receive your detailed report within the next three weeks, please call 319/337-1433.

Thank you for participating in the ASE program.

T1	GASOLINE ENGINES	PASS
T2	DIESEL ENGINES	PASS
T3	DRIVE TRAIN	PASS
T4	BRAKES	PASS
T5	SUSPENSION AND STEERING	PASS
T6	ELECTRICAL/ELECTRONIC SYSTEMS	PASS
T8	PREVENTIVE MAINTENANCE INSP.	PASS

×9727



Western Washington University student grade report

CURTIS: JEFFRY NEAL STUDENT NAME

7512164 STUDENT NO. SUMMER 1994 QUARTER YEAR

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GRADING SYSTEM ee catalog for more formation) Points	DEPARTME	NT COURSE	SECTION	TITLE	CREDITS	GRADE	POINTS
ade credit	EDAF	597	330	THRY/PRACTIC TCH	4	A	16.0
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300							
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non-attenuance) 0 00					į		
:Withdrawi N.A. :Rassi N.A.							
P (Not Passing) N.A (Satisfactory) N.A (Unsatisfactory) N.A (No grade reported) N.A	SEE CATALOG FOR EXPLANATION OF GRADING SYSTEM						

7512164 UEFFRY NEAL CURTIS 4082 SQUALICUM LK RD DELLINGHAM: WA 78226

RECAP. QTR.	GPA CREDITS 4.0	GPA POINTS 1 Å . Ü	GPA 4.00	CREDITS 4.0	TRANSFER CREDITS ACCEPTED
CUM.	15.0	28.0	1.87	10.0	10.0

STUDENT — ATTACH TO BLUEBOOK FOR ACCURATE RECORDS

VISION OF TEACHING

My personal mission is to help students become dependable, productive and resourceful workers. I will accomplish this by developing continuing partnerships with

learn? I think not. Once teachers realize that they are (or the Knows should be) learning from their students, only then can they be you have flexibility of not only the teacher, but of the whole learning environment?

I want to help the student to learn how to learn. With Justin The ars of experience in the heavy equipment industry. 25 years of experience in the heavy equipment industry, I have found that employers want "team" people. People who can their fact found that employers want "team" people. People who can think was to their feet; people who can work with others. I want to the encourage students to help one another and to learn together.

Why can't we operate a class like a business.

Why can't we operate a class like a business? I feel we we should could emulate business very well. We will have the opportunity to experience the closest thing to an actual operating business so that the student will have gained on-the-job experience in college.

My vision has changed little since beginning to teach This will be months ago. How I plan to deliver my vision in the contract of the plan to deliver my vision. eight months ago. How I plan to deliver my vision is vastly different now than it was a month ago. It will be interesting to review my vision on a yearly basis and note the change(s).

Jethound have your food.

Jethound have your food.

"Where there is no vision, the people perish." Proverbs 29:18

education, business, industry and the community. Meso

GRAINED

Jeff Curtis EDAF 597 August 4, 1994

THE FINAL ANALYSIS

"A teacher who lacks humility will be unable to create a space for any voice except his or her own." (Parker Palmer)

I would like to explore several areas in this paper. To begin with "where I started", lead into where we (the community) went, followed by "where am I going?", and drawing conclusions in the end.

I began this class (not a community yet) with some goals and many reservations. What will it be like? Will I be out of place? Will I be the oldest person in the class? Will I have to write a lot? Will there be an imposter teaching the class for "extra summer money?"

But I have a "passion to connect." I had some goals. I wanted to make learning easier for the students and myself. This class came highly recommended so I had high expectations.

The stage for the community was set early on in the first session. The time spent learning about one another was not fully appreciated that day, but its importance grew with each hour spent together. This helped weave the community together. You, very effectively, lead us to create a space to learn in. I feel that we have come a long way in that space. In future classes I feel it would be helpful to have working teachers from diverse areas. There was a lot to offer from this community.

What are the implications that this will have on me or my students' future? I have only touched the surface in regards to things that I will do to promote active learning. In my vision of teaching I have set goals to promote my own active learning and critical thinking. If I am not moving ahead I am moving backwards.

It was great to have the practicums evaluated by peers, but not by peers in our discipline! This made the class work. You had to be a good teacher to teach to people who may have no real professional interest in the subject. This is why I chose the subject of safety for my practicums. I felt that I had to appeal to the personal side of everyone. I do not think that

Page Two

trying to teach Pascal's laws of hydraulics would have had the same effect.

My conclusions actually lead to goals. Parker Palmer states, "We need 'wholesight', a vision of the world in which mind and heart unite." I hope I can live up to Parker's words to look at the whole. When I do this I will be better able to actively think and critically learn.