SAULT COLLEGE OF APPLIED ARTS & TECHNOLOGY

SAULT STE. MARIE, ONTARIO

COURSE OUTLINE

Course Title; _	HEAVY EQUIPMENT DIESEL - THEORY 6c SHOP	
Code No.:	MCH 105-9 & (MCH 119-10^	
Program:	HEAVY EQUIPMENT DIESEL	
Semester:	2	
Date:	December, 1982	
Author:	Ivan Murphy	

New;

Revision: x

APPROVED

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Chairperson

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Date

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Course Outline

HEAVY EQUIPMENT DIESEL II

MCH 105-9 - SHOP

MCH 119-10 - THEORY

SEMESTER 2

revised DECEMBER 1982 BY I, MURPHY

HEAVY EQUIPMENT DIESEL II - SEMESIER TWO

MH 105-9 Shop MH 119-10 Theory

<u>TEXT:</u> <u>Diesel Fundamentals</u> - Thlessen & Dales

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Design of High Speed Diesel Engines - Howarth **REFERENCES:** Diesel Engineering Handbook - 11th Edition - Diesel Publications, Automotive Mechanics - Wm Crouse Diesel Engine Manual - 4th Edition - E. Molloy **Power Mechanics - Davles & Atteberry** Simplified Hydraulics - McNlckle Dictionary of Technical Terms - Grispln Maintenance of High Speed Diesel Engines - Judge **Diesel Engine & Operation Maintenance** - Maleer American Bosch Fuel Injection Manual Fuel Injection and Controls - Burman & Deluca Vlckers Hydraulic Manual 935100 Moving the Earth - Nichols How to Operate Excavation Equipment - Nichols Mobile Hydraulic Manual - VIckers Mobile Hydraulic Testing - Glenn & Blinn Heavy Vehicle Technology - Leeming & Hartley **Diesel Fundamentals** - Tobolt Fundamentals of Service - John Deere Diesel Mechanics - Schultz Diesel and Mobile Plant - Tempest Heavy Equipment Repair - Nichols; 2nd Edition **Diesel Engine Repair** - Wiley . Diesel Equipment II - Schultz <u>Diesel Equipment III</u> - Schultz

NUMBER	PERIODS	TOPIC DESCRIPTION REFE	RENCE
9		Engines II	
	10	Cylinder Head Reconditioning	
	2	Air Cleaners	
	2 6	Cooling Systems	
	4	Turbochargers	
	43	Smoke and Troubleshooting	
	3 2	0	
		Horsepower - Torque	
	1	High Torque Rise-Constant HP	
10	3	Dyno Testing	
10	•	<u>Fuel Systems</u>	
	8	Combustion	
	3	Ignition Lag	
	2	Fuel & Storage	
	16	Cummins Fuel System	
	12	Multiple Plunger Pumps	
	6	Injectors	
	12	Caterpillar Fuel Systems	
	12	Detroit Diesel Fuel Systems	
	12	Roosa Master Fuel Systems	
	4	Alternate Manufacturers	
11		Electricity	
	4	Circuits & Wiring	
	3	Batteries	
	8	Ignition System	
	8	Charging Circuits DC	
	8	Charging Circuits AC	
	8	Starting Circuit	
	3	Switches	
	6	Electrical Testing	
12		Brakes	
	6	Hydraulic Brake Circuit	
	4	Vacuum Power Brakes	
	12	Alr Brakes	
	4	Air over Hydraulic	
	2	Wedge Brakes	
	2	Max1 Brakes	
	2	Engine Retarders	
13		Steering - Rubber Tired	
	1	Types and Uses	
	2	Applications and Theories	
14		Steering - Crawler	
	6	Dry Steering Clutch and Brake	
	6	Wet Steering Clutch and Brake	
	2	Power Assist Steering	
	2	Adjustments	
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NUMBER	PERIODS	TOPIC DESCRIPTION REFERENCE
	4 6 4	Differential Steering Planetary Steering Independent Track and Control
15	4 4 2 2 2 2 12	Hydraulic II Special Circuits - Demand System - Summation System - Power Proportioning Troubleshooting & Testing - Senses - In-Line Test - T-Test Hydrostatic Drives
16		Powershift Transmissions
17	1 4 4 1 4 1 4 1 4 1 8 2 1 4 4 3 3 1 6 4	Types Countershaft Type - Rockford Countershaft Type - Clark Countershaft fluid flow Planetary Type - Caterpillar Planetary Type - Allison Planetary Fluid Flow Troubleshooting <u>Crawler Undercarriage</u> Rigid Frame vs. Oscillating Components Alignment Adjusters Track and Pads Sprockets Measuring Wear <u>Final Drives</u> Straight Axle Pinion and Bull gear type Planetary Type
19	1	Chain Type Drive Shafts, Axles & Differentials
->	1 2 6	Types of Drive shafts Phasing Drive shafts Conventional Differentials: single double Multi speed Tandem
20	4 2 1 2 4 2	Planetary Differentials No Spin Controlled Traction Torque Proportioning Planetary Wheel Drives Adjustments