# DIESEL HYDRAULICS TECHNOLOGY

#### **CAREER OPPORTUNITIES**

Graduates of the diesel hydraulics technology program may find employment as technicians with:

- Construction companies
- Forestry companies
- Transportation companies
- Heavy equipment dealers
- Agriculture operations
- Agriculture, construction, and forestry machinery dealers

Capable graduates can advance into management positions.

#### HIGH DEMAND FIELD!

**Questions?** 

Contact: admissions@nmcc.edu

#### **APPLICATION PROCEDURE**

The following procedures constitute the admissions process:

- 1. Submit an NMCC application.
- 2. Submit official high school transcript and/or HiSET/GED scores (current senior's transcript should include completed ranking period grades).
- 3. Official college transcripts for applicants who have attended other post-secondary schools.
- 4. If SAT scores are not available, placement testing may be required.
- 5. Meet with an Admissions Counselor.
- 6. A campus tour is highly recommended.

#### **PROGRAM PURPOSE**

Diesel hydraulics technology is a two-year program emphasizing the basic principles of mechanics, building on mechanical aptitude and knowledge of the eight areas of medium/heavy truck systems. These areas include preventative maintenance, brakes, diesel engine diagnosis and tune-up, suspension and steering, drive train, electrical/electronic systems and heating ventilation and A/C. In the first semester, students concentrate on preventative maintenance, engine diagnostics and tune up and electricity fundamentals. Coursework in the spring semester includes brakes, suspension and steering and electrical systems. Specialization in diesel hydraulics, hydraulic systems test and repairs, diesel engine rebuilding, electronic controls and heating/air conditioning round out the second year.

The Diesel Hydraulics Technology program has achieved Master Level certification by the National Institute for Automotive Excellence (ASE).



### **SUCCEED HERE**

#### DIESEL HYDRAULICS TECHNOLOGY

Associate in Applied Science Degree Program

First Semester 0						CR
> AUT	115	Automotive Electricity	2	:	2	3
COL	103	College Success	1	(	0	1
> DIM	112	Introduction to Diesel Hydraulics*	3	9	9	3
> DIM	114	Engine Diagnosis / Tune-up*	3	9	9	3
ENG	111	English Composition	3	(	0	3
WEI	101	Introduction to Welding	2		2	3
			14	2	22	16

Second Semester						
> aut	125	Automotive Electronics	2	2	3	
> DIM	122	Heavy Equipment / Electrical Systems*	3	9	3	
> DIM	123	Brake Systems*	3	9	1.5	
> DIM	125	Suspension / Steering Systems*	3	9	1.5	
MAT	121	Technical Mathematics	4	0	4	
SAE	121	Industrial Safety	3	0	3	
WEI	133	Electric Welding	2	2	3	
			20	31	19	

Third Semester						
AUT	229	Automotive Heating & Air Conditioning	2	2	2	3
> DIM	211	Hydraulics Technology*	3	3	9	3
> DIM	213	Diesel Engine Rebuilding*	3	3	9	3
PHY	150	Physics	3	3	2	4
		Social Science Elective	3	3	0	3
			1	4	22	16

#### Fourth Semester

AUT	216	Motor Vehicle Inspection	2	0	2
COM	221	Technical Communications	3	0	3
> DIM	221	Drive Train Systems*	3	9	3
> DIM	222	Air Conditioning Systems / Transport Refrigeration*	3	9	3
		Humanities Elective	3	0	3
		Elective	3	0	3
			17	18	17

#### DIESEL HYDRAULICS TECHNOLOGY Certificate Program

First Semester				С	L	CR
>	AUT	115	Automotive Electricity	2	2	3
>	DIM	112	Introduction to Diesel Hydraulics*	3	9	3
>	DIM	114	Engine Diagnosis / Tune-up*	3	9	3
	ENG	111	English Composition	3	0	3
	WEI	101	Introduction to Welding	1	6	3
				12	26	15

#### Second Semester

50	cond 3	emester				
>	AUT	125	Automotive Electronics	2	2	3
>	DIM	122	Heavy Equipment / Electrical Systems*	3	9	3
>	DIM	123	Brake Systems*	3	9	1.5
>	DIM	125	Suspension / Steering Systems*	3	9	1.5
	MAT	121	Technical Mathematics	4	0	4
	SAE	121	Industrial Safety	3	0	3
	WEI	133	Electric Welding	2	2	3
				20	31	19

#### **Total Required**

34



The Diesel Hydraulics Technology program has achieved Master Level certification by the National Institute for Automotive Excellence (ASE) after a thorough evaluation.

\*Note: DIM courses within a semester are scheduled sequentially, not concurrently

**Total Required** 

68

> Major courses; a minimum grade of "C" or 2.0 is required Key: C= Class Hours, CR= Credit Hours, L= Laboratory

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