# **Diesel Technology**

John Deere Construction & Forestry Student Information









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Diesel Technology is a two-year program designed to prepare students for the many employment opportunities in the diesel industry leading to an Associate of Applied Science Degree.

The John Deere Construction and Forestry Division and their dealers have partnered with NDSCS to provide an educational opportunity for students who are sponsored by a John Deere Construction and Forestry (C&F) dealer. This initiative is designed to prepare Diesel Technology students to diagnose, service, repair and rebuild John Deere construction equipment used by customers nationwide.

During their first year, students are given extensive training and practical experiences in servicing all types of engines, drive trains, hydraulic systems and electrical systems found on trucks, agricultural and industrial equipment. Students enrolled will also learn the theory of operation along with the latest repair and diagnostic procedures available in the diesel industry. Their second year work will primarily focus on John Deere construction equipment. To qualify, students must secure a sponsorship with a participating John Deere C&F dealer. An internship or cooperative educational experience will also be required.

The Diesel Technology program is accredited by the AED Foundation.

#### **NDSCS Program Coordinator/Instructor**

Terry Marohl Diesel Technology 701-671-2308 1-800-342-4325, ext. 3-2308 Terry.Marohl@ndscs.edu



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The North Dakota State College of Science is accredited by The Higher Learning Commission, 230 South LaSalle Street, Suite 7-500, Chicago, IL 60604, 800-621-7440.



# INTRODUCTION

The Diesel Technology program is an Associate of Applied Science degree (A.A.S.) that is designed to develop technically competent, professional service technicians.

Students receive state-of-the-art technical training on construction, over the road truck, agricultural equipment and related products through a combination of classroom instruction, hands-on laboratory instruction, and cooperative educational work experience at a participating OEM dealership.

The Diesel Tech program takes four semesters or approximately 18 months to complete. The four semesters are divided into eight terms, each approximately eight weeks in length.

Classroom and laboratory instruction at NDSCS covers the basics of each subject plus the latest developments in equipment. Work experience at an OEM dealership is structured to relate to the most recent classroom subjects covered at NDSCS and includes projects to improve the student's skill level.

Students are responsible for tuition, fees, textbook, uniform and tool costs.



## DIESEL TECHNOLOGY PROGRAM

(AAS Degree)

Curricula		Credits	Related/Ge	neral Education Courses	Credits
DTEC 109	Air Conditioning for Diesel Technology	2	MFGT 110	Industrial Shop Practices	2
DTEC 110	Diesel Equipment Maintenance	3	CIS 101	Computer Literacy	2
DTEC 115	Introduction to Light and Medium Duty Engines	4	ENGL 110	College Composition I	3
DTEC 125	Introduction to Heavy Duty Drive Systems	4	ENGL 105	nunication elective (choose one)  Technical Communications	3
DTEC 135	Medium/Heavy Duty Brake Systems	2	ENGL 120	College Composition II	
DTEC 225	Heavy Duty Drive Systems	7	ENGL 125	Introduction to Professional Writing	
DTEC 297	Cooperative Education	2	COMM 110	Fundamentals of Public Speaking	
JDAT 106	John Deere Time Service Management	2	HPER	Wellness Electives	2
JDAT 155	Introduction to Electrical/Electronics	4	MATH 120	Basic Mathematics I	2
JDAT 165	Introduction to John Deere Hydraulic	4	MATH 123	Basic Mathematics II	2
	Systems		MATH 125	Basic Mathematics III	2
JDAT 215	John Deere Engine Rebuild	6	PSYC 100	Human Relations in Organizations	2
JDAT 255	John Deere Electrical/Electronics	5	FYE 101	Science of Success	1
JDAT 260	Introduction to Ag Management Solutions (AMS)	3			
JDAT 265	John Deere Tractor Hydraulic Systems Diagnosis	5			

Class schedule may change without notice.

# COURSE DESCRIPTIONS

#### DTEC 109 Air Conditioning for Diesel Technology (2)

A lecture, discussion and lab-type course covering the design and principles of operations of various air conditioning systems, including agriculture, construction and trucking equipment. Work in lab consists of leak detecting, evacuation, reclaiming, charging, component comprehension, electrical systems and troubleshooting for various units. (F, S)

#### DTEC 110 Diesel Equipment Maintenance (3)

A theory and lab course covering general maintenance and service procedures performed on diesel powered equipment. This course includes instructions for safe operation of various types of diesel-powered equipment for the technician to perform general service procedures required by the manufacturer. Proper use of shop tools, equipment, safety techniques and industry standards will be covered. This is an 8-week course. (F,S)

#### DTEC 115 Introduction to Light and Medium Duty Engines (4)

A theory and lab course covering rebuilding of heavy duty gas and light- and medium-duty diesel engines. Students will troubleshoot, disassemble, rebuild and assemble an engine during this class. Learning modules include: measurement fundamentals, basic engine operating principals, cylinder and piston service, cylinder head rebuilding and valve reconditioning, crankshaft and bearing service, and lubrication and cooling systems. Engines designed for the use of alternative fuels such as LPG and CNG are also covered. This class is a prerequisite for DTEC 215, CIH 215 and JDAT 215.

#### DTEC 125 Introduction to Heavy Duty Drive Systems (4)

A lecture and lab type course which provides the student with theory and hands-on operation and repair of shop safety, operation, bearings-seals, heavy duty steer axles, drive axles, medium and heavy duty truck suspension, wheel end assemblies, and braking systems. Heavy duty vehicle inspection is also covered in this course.

#### DTEC 135 Medium/Heavy Duty Brake Systems (2)

A theory and lab course covering the operation and repair of air and hydraulic brake systems used in light, medium, heavy duty trucks and diesel powered equipment. This course covers all brake systems, diagnosis and repair of power, manual, anti-lock brakes and parking brakes. DOT inspection procedures are also covered in this class. This is an 8-week course and a 64-hour class.

#### DTEC 225 Heavy Duty Drive Systems (7)

A lecture and lab type course which provides the student with theory and hands-on operation and repair of the latest types of heavy-duty drive systems that the agricultural, transportation and industrial industries use on their equipment. (F, S)

#### DTEC 297 Cooperative Education for Diesel Technology (1-5)

The Cooperative Education program for Diesel Technology allows the students to apply classroom study with a paid work experience related to their fields of study at a department approved work site. It is recommended that the student has completed one year of Diesel Technology. (Su)

## JDAT 106 John Deere Time Service Management (2)

This course covers operational policies followed by the dealership service department. Included will be discussion on time service management, publications, tech manuals, DTAC and service advisor.

#### JDAT 155 Introduction to Electrical/Electronics (4)

A lab/lecture demonstration and performance type of course, which covers the principles of electricity. These types of learning styles will be applied to electrical circuits, batteries, starters and alternators. It will include Ohm's Law, schematic reading, test instruments, starter testing and repair and alternator testing and repair. Applications and testing of solid-state devices will be covered in this course. The student will have hands on approach to learning electrical fundamentals as well as repairing and troubleshooting electrical problems on John Deere equipment. This class is a prerequisite for JDAT 255.

#### JDAT 165 Introduction to John Deere Hydraulic Systems (4)

This course is a study of hydraulic system fundamentals and various components used in a typical John Deere hydraulic system. Disassembly and reassembly of John Deere components will take place to aid in the understanding of component and system operation. Various John Deere components will be bench tested to help the student understand how the components contribute to the overall operation of the system and will be used to evaluate the students' performance. Experiments will be performed on lab equipment to aid in the understanding of basic hydraulic principles. Online delivery methods from John Deere Company along with table exercises and/or machine tests will be utilized to prepare student for John Deere University Hydraulic Systems Certification. This class is a prerequisite for JDAT 265.

#### JDAT 215 John Deere Engine Rebuild (6)

A lab/lecture course covering diesel engines used in John Deere equipment. Students will disassemble, reassemble, adjust and test these engines. The proper use of technical manuals will be stressed. Prerequisite: DTEC 115.

## JDAT 255 John Deere Electrical/Electronics (5)

A lab/lecture course covering electrical and electronic fundamentals applied to John Deere equipment. This course includes the study of Ohm's Law and series and parallel circuits. The proper use of digital multimeters and other testing equipment also will be covered. Techniques of circuit diagnosis will be demonstrated with electrical schematics. The function, operation and testing of semiconductors and transistors are covered. Microprocessor operation, including inputs and outputs, are explained and studied. Tractor circuits including lighting, accessory, safety, instrumentation and gauges are tested. Electronic monitoring systems for planting and harvesting equipment are covered. Prerequisite: JDAT 155.

## JDAT 260 Introduction to Ag Management Solutions (AMS) (3)

A lab/lecture course designed to introduce the students to John Deere's Ag Management Solution systems (AMS). Basic GPS equipment guidance systems operation and diagnostics will be utilized. Types of GPS signals and their applications currently used by John Deere Company will be covered. AMS display set-up and application usage on current John Deere equipment will be performed. Prerequisite: JDAT 255.

## JDAT 265 John Deere Tractor Hydraulic Systems Diagnosis (5)

A lab/lecture course covering the operation, testing, diagnosis, and repair of the hydraulic systems found on John Deere utility, row-crop and four-wheel-drive tractors. Prerequisite: JDAT 165.

## MFGT 110 Industrial Shop Practices (2)

An introduction to the procedures and practices used to develop fundamental industrial shop skills. Students enrolled in this class will learn and apply a variety of practical skills used to aid in any entry level industrial mechanical service occupation. The topics covered in this course are: general shop safety; Oxy-fuel torch and MIG welding set-up and operation; basic metallurgy and material identification; identification of SAE and ISO metric measuring systems; fastener types/grades identification/applications; identification of twist drills and 4 systems of sizes; identification/application of hand taps; hack saw blade identification/installation; metal working file identification/operation; drill press/hand drill safety/identification/operation; drill grinding gage application; practical use of micrometers/dial caliper/dial indicator/depth micrometer; Heli-coil insert identification/installation; broken bolt removal practices; soldering application; and mechanical/hydraulic arbor press safety and operation.

#### CIS 101 Computer Literacy (2)

This course is designed to provide non-Computer Science majors with an introductory-level course in computer usage that prepares them for contemporary work environments. It is a hands-on lab-based course intended to introduce the student to the Windows operating system, word processing, spreadsheet processing, PowerPoint presentations and Cloud Computing. (Credit awarded for CIS 101 or CSCI 116, not both.) (F, S, Su, O) ND:COMPSC





#### ENGL 105 Technical Communications (3)

This course concentrates on business correspondence, informal report writing, technical communication, job preparation, and oral presentation. Prerequisite: Placement test. (F, S, Su-Online)

#### ENGL 110 College Composition I (3)

An introduction to college-level writing as a process of drafting, revising and editing. This course emphasizes critical reading, writing, thinking and research skills as students write for a variety of audiences and purposes. Students will receive guided instruction in the writing process as they begin writing based on personal experiences. An introduction to proper crediting of source material and research will occur toward the end of the course. Prerequisite: Placement test. (F, S, Su, O) *ND:ENGL* 

#### ENGL 125 Introduction to Professional Writing (3)

Advanced practice in college-level writing which emphasizes writing and research in professional settings. Prerequisite: English 110. (F, S-Online, Su-Online) ND:ENGL

#### COMM 110 Fundamentals of Public Speaking (3)

The theory and practice of public speaking with emphasis on content, organization, language, delivery and critical evaluation of messages. (F, S, Su, O) *ND:COMM* 

#### FYE 101 Science of Success (1)

This is a practical one-credit course that provides the tools and skills necessary to get a strong start with the transition for new students at NDSCS. This course will introduce students to campus resources, policies and procedures and cover topics such as time management, study skills, goal setting, wellness, financial literacy and professional development. (F, S, O)

#### **HPER** Electives

(See NDSCS Catalog for details)

#### MATH 120 Basic Mathematics I (2)

A review of whole numbers, fractions and decimal numbers in conjunction with the fundamental application of ratios, rates, unit rates, proportions and percents in solving everyday problems. The application of business and consumer mathematics such as simple and compound interest and purchasing. (F, S)

#### MATH 123 Basic Mathematics II (2)

This course introduces statistical data reading and calculating. Problem solving applications involving U.S. and Metric measurements. Application of direct measurement, perimeter, area, and volumes and fundamental geometry. (F, S)

#### MATH 125 Basic Mathematics III (2)

Basic concepts and features of beginning algebra with emphasis on critical thinking and problem solving. Topics include properties of real and rational numbers, arithmetic operations of numbers and expressions, translating verbal expressions to variable expressions, formula manipulations and application of word problems. (F, S)

### PSYC 100 Human Relations in Organizations (2)

An examination of human relations in business and industry with emphasis on how people can work effectively in groups to satisfy both organizational and personal goals. Motivation, emotional and mental health, communication techniques and coping with stress are explored. Activities are used to encourage the application of concepts to enhance personal growth and insight and to increase social skills. (F, S, Su-upon demand, O) ND:SS

# STUDENT ADMISSION AND SELECTION PROCEDURE

Students enroll in the Diesel Technology program at the beginning of any eight week period, providing enrollment space is available. Students are accepted into the program upon completion of admission into NDSCS. Students should do the following:

Apply for admission to NDSCS through the Enrollment Services office. Enrollment Services will not accept faxed applications for any program.

 Submit high school transcripts or GED to Enrollment Services.

## **ADMISSIONS**

Students should contact the NDCS Enrollment Services office (701-671-2173) to receive information on the college, financial aid and housing. Students should complete the applications and return them to NDSCS promptly. Assessment tests will be required prior to admission into the Diesel Technology program.

#### HIGH SCHOOL OR GED TRANSCRIPTS

Applicants must demonstrate completion of high school or GED equivalency. Students should contact their high school guidance office and request that their transcript be submitted to NDSCS Enrollment Services.

#### **ORIENTATION**

All freshmen must complete an orientation. Once a student is admitted to NDSCS, Enrollment Services will schedule orientation for the student. Orientation includes a tour of the NDSCS campus, financial aid counseling, scheduling (academic advising) and registration.

## **SPONSOR APPROVAL**

Applicants must complete an interview with and secure approval of a sponsor. The applicant is responsible for obtaining a sponsor. Applicants should take the Dealer Approval Form to a potential sponsor. Complete the approval form and return it to Enrollment Services if it is determined that the dealer will grant sponsorship. If the dealer decides not to grant sponsorship, then the student should contact the NDSCS coordinator for assistance in securing a sponsor.

### **SCHOLARSHIP AVAILABILITY**

A general scholarship application must be completed to be eligible for scholarships.

# **COLLEGE EXPENSES**

Contact the Director of Enrollment Services for tuition costs.

**NOTE:** All tuition, fees, room and board costs are tentative and are subject to change. Personal costs are rough estimates of personal spending. Contact the NDSCS Enrollment Services office for a current information sheet.

# **CONTACT INFORMATION**

Students should direct all inquiries to the following contact persons.

## North Dakota State College of Science Primary Contacts:

### **Terry Marohl**

Department Chair
Diesel Technology
701-671-2308 or 800-342-4325 ext. 3-2308
Terry.Marohl@ndscs.edu

### **Jenny Schmitt**

Program Assistant
Diesel Technology
701-671-2330
Jenny.Schmitt@ndscs.edu

# STUDENT TOOL LIST

Students are responsible for purchasing or providing their own tools. Below is a list of required tools for the program. These tools can be purchased from NDSCS at a substantial discount through the Bookstore.

ΥTΩ	DESCRIPTION	CATALOG #	VENDOR
1	6 pc., 3/8" Dr., Adaptor Set, Comb Drive	1206GS	Snap-On
1	7 pc., 3/8" Dr., Torx®, Standard, T27 to T55 Plus GM-Style T47	207EFTXY	Snap-On
1	11 pc., Socket Set, Deep, 12 pt. 1/4" to 7/8"	211SFY	Snap-On
1	12 pc., 3/8" Dr., Metric Socket Set, Shallow, 12 pt.	212FMY	Snap-On
1	12 pc., 3/8" Dr., Metric Deepwell Socket Set (8mm-19mm)	212SFSMY	Snap-On
1	18 pc., General Service Set, 12 pt.	218AFP	Snap-On
1	13 pc., 1/2" Dr., Metric Socket Set, Shallow, 12 pt.	313SWMYA	Snap-On
1	17 pc., 1/2" Dr., General Service Set, 6 pt.	317MSPC	Snap-On
1	Wire Brush Stainless	AC59C	Snap-On
1	1/4 NPT F Coupler Auto Type	AHC24D	Snap-On
4	Air Line Adaptor, Male	AHC24MD	Snap-On
1	15 pc., Hex Wrench Set, Silver, L-Shape	AW1015DK	Snap-On
1	14 pc., Hex Metric Wrench Set, Gold, L-Shape	AWM140DK	Snap-On
1	Pliers, Adjustable Joint, Straight Serrated Jaws 12-3/4	AWP120	Snap-On
1	Curved Locking Jaw Pliers	BLP10	Snap-On
1	62 pc. 1/4" Dr Sae/Metric General Service Set	BLPGSS1462	Snap-On
1	Hammer, Ball Peen 16 oz. Fiberglass	BPN16B	Snap-On
1	0-1" Micrometer	CNT3M101	Snap-On
1	Carbon Scraper, Rigid, Black, 14"	CSA14C	Snap-On
1	Feeler Gauge, Bent Blade, 25 Blades	FB300A	Snap-On
1	Feeler Gauge, U.S./Metric, 25 Blades	FB325A	Snap-On
1	Air Chuck, Dual Foot, 6-1/2"	GA356B	Snap-On
1	Black Frame Safety Glasses	GLASS31BK	Snap-On
1	Hammer, Dead Blow 48 oz.	HBFE48	Snap-On
1	B.P. Hammer, Hand Drilling, Fiberglass Handle 4 lb.	HD4SG	Snap-On
1	Tapered Rubber Tip Blow Gun, 4-1/2" Long	JT13B	Snap-On
1	Nylon Strap Oil Filter Wrench	KDT3149	Snap-On
1	5/16" Comb. Wrench, Std Length, 12 pt.	OEX10B	Snap-On
1	14 pc., Comb. Wrench Set, 12 pt.	OEX714KB	Snap-On
1	Metric Wrench, Comb, Short, 6mm, 12 pt.	OEXM6B	Snap-On
1	10 pc., Metric Wrench Set, Comb, 12 pt.	OEXM710B	Snap-On
1	Metric Wrench, Comb, Short, 7mm, 12 pt.	OEXM7B	Snap-On
1	Metric Wrench, Comb, Short, 8mm, 12 pt.	OEXM8B	Snap-On
1	Metric Wrench, Comb, Short, 9mm, 12 pt.	OEXM9B	Snap-On
1	4 pc., Prybar Set	PBS704	Snap-On
1	Pen Tire Pressure Gauge, 10-150 Psi	PGPL150	Snap-On
1	Putty Knife Scraper, Red 1-1/4"	PK53A	Snap-On
1	3 pc. Pliers Set	PL307ACF	Snap-On
1	Dial Caliper 0"-6" Range	PMF147A	Snap-On
1	Bronze Drift Punch 13/16" pt., 8"	PPB826A	Snap-On
1	Race Punch, Oval Bearing, 20"	PPC20LB	Snap-On

QTY	DESCRIPTION	CATALOG #	VENDOR
1	11 pc., Punch & Chisel Set	PPC710BK	Snap-On
1	Telescoping Magnet	PT5C	Snap-On
1	Telescoping Mirror	PTM143	Snap-On
1	Wire Stripper, Cutter, Crimper/Bolt Cutter	PWC9	Snap-On
1	Torque Wrench, Adj. Click Type, Flex Head, 5-75 ft./lb., 3/8" Dr.	QD2FR75B	Snap-On
1	Torque Wrench, Adj. Click Type, Flex Head, 5-250 ft./lb., 1/2" Dr.	QD3FR250A	Snap-On
1	Socket, Spark Plug, Shallow, 13/16", 6 pt.	S9704KA	Snap-On
1	Socket, Spark Plug, Shallow, 5/8", 6 pt.	S9706KA	Snap-On
1	Screwdriver Flat Tip, Pocket, Orange, .025" Tip, 4-3/4"	SDD2240	Snap-On
1	Instinct AWL	SG7ASABR	Snap-On
1	4 pc., Mini Pick Set, Pastic Handle	SGASA204CR	Snap-On
1	8 pc., Screwdriver Set, Red, Soft	SGDX80BR	Snap-On
1	1/4" Driver, Long Shank 5-3/4"	SGT4BR	Snap-On
1	4 pc., Striking Prybar Set, Orange	SPBS704AO	Snap-On
1	Snap Ring Pliers, Angle Jaws 8-7/8" Long	SRP2B	Snap-On
1	Snap Ring Pliers, Angle Jaws 14" Long	SRP4	Snap-On
1	Pliers, Retaining Ring 7-7/16"	SRPC7000	Snap-On
1	Metric, Shallow, 10mm, 12 pt.	SWM101A	Snap-On
1	Metric, Shallow, 11mm, 12 pt.	SWM111A	Snap-On
1	Metric, Shallow, 25mm, 12 pt.	SWM251	Snap-On
1	Metric, Shallow, 26mm, 12 pt.	SWM261	Snap-On
1	Metric, Shallow, 27mm, 12 pt.	SWM271	Snap-On
1	Torqometer, Basic 3/8" Dr., 300 lb.	TE25A	Snap-On
1	Socket, Shallow 1-1/4" 12 pt.	TW401	Snap-On
1	Brush, Wire, Brass, Miniature, 2"	WBBS2	Snap-On
1	Welding Gloves	YA427B	Snap-On
1	Oil Filter Slip Joint Pliers	YA4274A	Snap-On
1	Oil Filter Pliers	YA4275	Snap-On
1	Welding Sleeve, Green	YA4280	Snap-On
1	Fluke Multimeter 87-V	2074974	Fluke
1	Measuring Tape, U.S./Mm	33-215	Stanley
1	Cut 1 Dipped Gloves SML-2XL (Sized)	48-22-8903	Milwaukee
1	Deutsch Removal Tool Set	588U	Thexton
1	Lifting Brackets	7100U1	Otc
1	Hole Gauge .300400"	CEN-4313	Central Tools
1	4' Endless Sling	EN1-801TX4	Tuff-Edge
1	Disposable Nitrile Gloves	63-332	Ambi-Dex
1	Quiet Bands Hearing Protection	QB2HYG	Supra-Aural
1	Mini Led 2-Cell AAA Flashlight	SP32116	Maglite
1	Soapstone Holder/Marker	326-SP-800-1	Wypo



# SPONSOR APPROVAL OF STUDENT

#### **DIRECTIONS TO THE STUDENT**

Fill in your name and address in the lines below. Then, take this Sponsor Approval Form to the John Deere Construction and Forestry dealer for approval of the sponsorship.

Student's Name	
Street Address _	
City, State, Zip _	
Phone	

#### **DIRECTIONS TO THE DEALER**

Store Location\_\_\_\_

I agree to provide sponsorship for the above student in the Diesel Technology – General Diesel / John Deere Construction and Forestry Partnership at NDSCS.
Dealership
Street Address
City, State, Zip
Phone
Authorizing Representative
Date

# STUDENT RELEASE OF INFORMATION FORM

I hereby grant permission to North Dakota State College of Science to share my high school transcripts, pre-admission test results, interview data, and college grades and progress reports with the sponsoring John Deere Construction and Forestry dealership.

Student Signature	
Street Address	
City, State, Zip	
Date	

Return this completed form to: NDSCS Enrollment Services 800 Sixth St. N. Wahpeton, ND 58076-0002

# CORRESPONDENCE

All correspondence should be directed to the following address:
Diesel Technology
Enrollment Services
North Dakota State College of Science
800 Sixth St. N.
Wahpeton, ND 58076





NDSCS.edu/Diesel