

Martin Sullivan

"Through the scholarship program I was able to attend school and work, applying my skills throughout the entire process. There was financial assistance and after graduation, I already had secure employment."

Nick Miller, Galesburg IL

CONTACT **INFORMATION**

JOHN DEERE Martin Sulliva

> To learn more about the John Deere TECH Admission & Policies **Contact: Allen Drake, Instructor** 217.234.5308 or adrake@lakeland.cc.il.us

Shelly Goodin, Martin Sullivan Human Resources Manager 309, 343.1423 or sgoodin@martinsullivan.com

PROGRAM **ADMITTANCE**

Apply Online at www.lakelandcollege.edu by selecting *Future Student* then scrolling to the *Intent to Enroll* form. You can also print the *Intent to Enroll form* and mail to:

> Office of Admissions Lake Land College 5001 Lake Land Blvd. Mattoon, IL 61938-9939

MARTIN SULLIVAN DEALERSHIP LOCATIONS

Lexington

902 N Orange

Macomb, IL 61455

(309) 833-4149

Aledo 2400 SE 3rd. St. Aledo, IL 61231

2311 Hwy 136 East Carthage, IL 62321 Lexington. IL 61753 Pleasant Hill, IL 62366 (309) 582-3676 (217) 357-3918

(309) 365-2031 Macomb

Bloomington Galesburg 1910 Knox Rd 560 E. 2800 E Jackson Bloomington, IL 61704 Galesburg, IL 61401 (309) 828-5535 (309) 342-3188

(309) 853-4456

Carthage

Bradford Kewanee 16501 State Rt 40 2473 Hwy 34 S Bradford, IL 61421 Kewanee, IL 61443

2434 S Main

(309) 897-2471

10820 N Maher Rd.

Brimfield, IL 61517 (309) 446-3352

Brimfield

Monmouth Roanoke 1520 County Rd 2100 E 1305 S Main Monmouth, IL 61462 Roanoke, IL 61561 (309) 734-3218 (309) 923-2731

Pleasant Hill

707 W Quincy

(217)734-2397

Quincy, IL 62305

(217) 334-5471

Quincy

Hwy 104 E

WWW.MARTINSULLIVAN.COM





DIESEL **TECHNICIAN SCHOLARSHIP** PROGRAM



SCHOLARSHIP PROGRAM

Martin Sullivan Diesel Technician Scholarship Program

- Applicant must be enrolling in the John Deere TECH Program at Lake Land College
- Must submit completed scholarship application with high school transcription and 2 letters of recommendation.
- Student will receive:
- \$1,000/Semester issued directly to Lake Land College
- Internship at Martin Sullivan during schooling
- Tool reimbursement up to \$4,000 for initial tool purchase
- Martin Sullivan will receive:
- Signed contract stating 2 year full time employment requirement
- Copy of grade transcripts after completion of each term
- Martin Sullivan has the right to terminate scholarship
- at any time for a violation of company values
- Must maintain a 3.0 GPA while enrolled in TECH Program



Plus, participants gain valuable, practical insight and real-world experience by applying what they've learned during paid Supervised Occupational Experiences (S.O.E.) at Martin Sullivan, a wonderful opportunity for students to "earn while they learn."

Students who complete the two-year program become certified John Deere technicians. John Deere TECH students who pass also have the opportunity to receive their Service ADVISOR[™], hydraulic and electrical certifications.

Curriculum That Prepares You For The Real World

LAKE LAND COLLEGE **TECH PROGRAM**

The John Deere TECH curriculum—designed by John Deere and Lake Land College—addresses the full range of technological advances across John Deere's Agricultural Equipment and Turf Equipment product lines.

Students learn about John Deere's diesel engine systems, power-trains, hydraulics, machine setup and adjustment, as well as high-tech precision farming systems, schematic, diagnostic computers, electronics, and the computer-assisted resource materials used throughout the John Deere service network, such as Service ADVISOR[™]. The program emphasizes communication skills and other general education disciplines essential to a successful career in Ag service.

The instructional team for the John Deere TECH program combines years of real-world dealership background with extensive classroom/lab experience. Allen Drake and Brad Osborne—both winners of the National Association of College Teachers in Agriculture "Excellence In Training" Award—along with Josh Donze deliver a personal, hands-on approach to meeting the needs of students.

