



# TECHNICIAN RECOGNITION



Ford Motor Company is excited to announce  
**TOP TECHS REWARDS**  
 an exclusive Ford and Lincoln Technician Appreciation Program  
 where you can Learn, Earn and Excel!

Eligible technicians will earn a \$20 reward for each STST web-based training course completed between July 1, 2021\* and December 15, 2021, with a maximum program reward of \$600. Please reference the course list below to see what counts towards training earnings.

\*Technicians that confirm their participation after September 15, 2021, will only be eligible for classes completed from the date of participation confirmation through December 15, 2021.

Task Title	Task Code	Delivery Method
Technician Warranty Responsibilities	30G09W3	eLearning
IDS - DTC's, PID's, DMM	30G11W1	eLearning
Hybrid Vehicle Components and Operation	30N26W4	eLearning
2012 Focus Electric Components and Operation	30N41W0	eLearning
Introduction to Noise, Vibration and Harshness	30S05W1	eLearning
Introduction to Engine Performance	31S20W1	eLearning
Fuel and Air Theory and Operation	31S21W0	eLearning
Ignition Theory and Operation	31S22W0	eLearning
Exhaust and Emissions Theory and Operation	31S23W0	eLearning
EP System Relationships and OBD II Monitors	31S24W0	eLearning
EP Diagnostic Processes and Routines 1	31S25W0	eLearning
EP Diagnostic Processes and Routines 2	31S27W0	eLearning
Gasoline Turbocharged Direct Injection (Ecoboost)	31S29W2	eLearning
Automotive Measuring Tools	32S02W1	eLearning
Engine Operation, Diagnosis & Repair 1	32S06W1	eLearning
Engine Operation Diagnosis & Repair 2	32S07W0	eLearning
Tire/Wheel Vibration Analysis	33G01W1	eLearning
Suspension Systems Theory and Operation	33S11W1	eLearning
Steering System Theory and Operation	33S12W2	eLearning
Steering & Suspension Alignment	33S13W0	eLearning
Steering and Suspension Systems Tools and Testing	33S14W1	eLearning
Tire Pressure Monitor Systems (TPMS)	33S16W0	eLearning
Basic Electrical Theory and Operation	34S11W0	eLearning
Battery Starting & Charging System Theory & Op	34S12W0	eLearning
Electrical Diagnosis Tools and Testing I	34S13W0	eLearning
Electrical Diagnosis Tools and Testing II	34S14W0	eLearning
Electronics Theory & Operation	34S15W0	eLearning
Understanding Electronic Systems	34S16W0	eLearning
Anti-Theft Systems	34S21W1	eLearning
SYNC Operation and Testing	34S26W4	eLearning
Network Communication	34S27W0	eLearning
IDS - O'scope, SGM, & PMI	34S28W0	eLearning
Supplemental Restraints Systems	34S30W0	eLearning
Instrument Cluster and Lighting Systems	34S31W0	eLearning
Power Opening Systems	34S32W0	eLearning
Information and Entertainment Systems	34S33W0	eLearning
Climate Control Theory and Operation	35S01W2	eLearning
Electronic Climate Control Theory and Operation	35S03W0	eLearning
Climate Control System Diagnosis	35S04W2	eLearning
Manual Transmission and Transaxle Operation	36S10W0	eLearning
Manual Transmission and Transaxle Diagnosis	36S11W0	eLearning
Differential and Driveline Systems Operation	36S13W0	eLearning



# TECHNICIAN RECOGNITION



Task Title	Task Code	Delivery Method
Transfer Case & RWD based 4WD Systems Operation	36S14W0	eLearning
Transfer Case & RWD based 4WD Systems Diagnosis	36S15W0	eLearning
FWD based AWD Systems Diagnosis and Service	36S16W1	eLearning
Intro to Auto Trans Theory and Operation	37S10W0	eLearning
Automatic Transmission Electronic Control Systems	37S11W0	eLearning
Introduction to Automatic Transmission Service	37S12W1	eLearning
Automatic Transmission Overhaul	37S13W0	eLearning
Introduction to Automatic Transmission Diagnosis	37S14W2	eLearning
Torqshift 6 Diagnosis & Service	37S20W1	eLearning
6F35 Diagnosis & Service	37S22W0	eLearning
6R80 Operation and Service	37S24W0	eLearning
6F15 Unique Characteristics and Service	37S25W0	eLearning
10R80 Theory and Operation	37S26W1	eLearning
Vehicle Braking Systems	38S01W2	eLearning
Brake Service Procedures	38S02W1	eLearning
Advanced Brake System Theory and Operation	38S03W1	eLearning
Advanced Brake Systems Diagnosis	38S04W2	eLearning
Diesel Engine Theory and Operation	51S03W2	eLearning
Diesel Fuel Supply and Fuel Injection Systems	51S04W2	eLearning
Diesel Air Inlet and Exhaust Aftertreatment	51S05W2	eLearning
Diesel Diagnosis	51S14W0	eLearning
Air Brakes Theory and Operations - Medium Duty Truck	58S01W0	eLearning
Air Brakes Service and Diagnosis - Medium Duty Truck	58S02W0	eLearning
Hydraulic Brakes Theory and Operations - Medium Duty Truck	58S03W0	eLearning
Electrical Diagnosis and Repair eLearning Review	D401103103	Webinar
3.2L Diesel Engine	E305201103	On-Demand Webinar
3.0L Diesel Engine	E305202103	On-Demand Webinar
Electrical Diagnosis and Repair eLearning Review	E401103103	On-Demand Webinar
AWD with Dynamic Torque Vectoring Theory and Operation	F205101103	eLearning
Intermittent Diagnostics	F304101103	eLearning
Physics of the Automatic Transmission	F307001103	eLearning
Automatic Transmission Mechanical Components Part I	F307101103	eLearning
Automatic Transmission Mechanical Components Part II	F307102103	eLearning
FDRS Ford Diagnostic and Repair System and IDS Functions	F401102103	eLearning
Vehicle Communication & Measurement Module (VCMM)	F401103103	eLearning
Connected Vehicle Technology	F401104103	eLearning
Advanced Driver Assistance Systems	F402101103	eLearning
Advanced Module and Network Diagnosis	F402103103	eLearning
Collision Avoidance and Driver Support	F402104203	eLearning
High Voltage Systems Safety	F414101203	eLearning
Battery Electric Vehicle (BEV) Components and Operation	F414102103	eLearning
Introduction to High Voltage Battery Service	F414103103	eLearning
8F35 Theory and Operation	S307301103	eLearning
8F57 Theory and Operation	S307302103	eLearning
8F24 Theory and Operation	S307303103	eLearning
10R140 Theory and Operation	S307304103	eLearning



Visit [fordtechrec.com](http://fordtechrec.com) for additional information and details.