

<b>Course Code</b>	<b>Course Name</b>	<b>Average Time</b>
30G02W1	Vehicle Security and Remote Start Systems	1 Hour, 11 Minutes
30G03W0	Perfect Delivery Procedure	32 Minutes
30G04W1	Using the Ford Technical Hotline	41 Minutes
30G05W0	STARS2 for Technicians	52 Minutes
30G06W0	Service Advisor Training	50 Minutes
30G07W0	SVT Performance Powertrains	42 Minutes
30G08W1	FCSD SEO Orientation	47 Minutes
30G09W0	Technician Warranty Responsibilities	42 Minutes
30G10W0	FIRTFT - Wind Noise and Water Leaks	1 Hour, 57 Minutes
30G11W0	Introduction to Integrated Diagnostic Software (IDS)	55 Minutes
30G12W0	Tow Command Trailer Brake Controller	39 Minutes
30G13W0	Introduction to MTS 4000 Vibration Analyzer	1 Hour, 25 Minutes
30G14W0	On-Line Service Publication Navigation	40 Minutes
30G15W0	FIRTFT Lean Engine Diagnosis	43 Minutes
30N01W0	SVT Lightning	46 Minutes
30N02W0	SVT Focus	49 Minutes
30N03W0	SVT Cobra	41 Minutes
30N12W0	2006 Explorer / Mountaineer New Model Training	46 Minutes
30N13W0	2005 Ford Crown Victoria Police Interceptor Fire Suppression System	35 Minutes
30N14W0	2006 Tire Pressure Monitoring System	48 Minutes
30N15W0	2007 Shelby Mustang GT 500	42 Minutes
30N16W0	2007 Fusion, Milan, MK Z New Model Training	55 Minutes
30N17W0	2007 Ford Edge and Lincoln MK X NMT	1 Hour, 43 Minutes
30N18W0	Introduction to the 2008 Escape NMT	37 Minutes
30N26W0	2006 Escape / Mariner Hybrid Electric Training	51 Minutes
30N28W0	2009 F650/750 New Model Hydraulic Power Brake (HPB) and UltraShift Transmission	1 Hour, 02 Minutes
30N29W0	2009 Escape/Mariner New Model Training	22 Minutes
30N30W0	2009 F-150 New Model Training	34 Minutes
30N31W0	2005 F Superduty 650-750 Posttest	42 Minutes
30S05W0	Introduction to Noise, Vibration, and Harshness	1 Hour, 37 Minutes
31G01W0	FIRTFT - COP Diagnosis and Repair	42 Minutes

31G02W0	FIRTFT - Engine Misfire Diagnosis	42 Minutes
31G03W0	ASE L1 Preparation Course	1 Hour, 09 Minutes
31S01W0	Ignition System Theory and Operation	1 Hour, 07 Minutes
31S02W0	Fuel and Air Inlet System Theory and Operation	46 Minutes
31S03W0	Exhaust/Emission System Theory and Operation	1 Hour, 03 Minutes
31S04W0	Ignition/Fuel and Air Inlet System Relationships	55 Minutes
31S05W0	OBD II Monitors	1 Hour, 05 Minutes
31S06W0	Diagnostic Process	41 Minutes
31S08W0	Diagnostic Routines	1 Hour, 10 Minutes
31S09W0	NGS - Alternative Fuel Vehicles	52 Minutes
31S10W0	Fuel Handling Safety - Alternative Fueled Vehicles	1 Hour, 07 Minutes
31S11W0	Flex Fuel Operation and Service	1 Hour, 01 Minutes
31S12W0	Diagnosis and Testing OBD II	1 Hour, 47 Minutes
32S02W0	Automotive Measuring Tools	58 Minutes
32S06W0	Engine Operation, Diagnosis & Repair 1	1 Hour, 04 Minutes
32S07W0	Engine Operation, Diagnosis & Repair 2	1 Hour, 38 Minutes
33G01W0	FIRTFT - F-Series Tire/Wheel Vibration Analysis	1 Hour, 08 Minutes
33G16W0	F-SuperDuty/Excursion 4X4 Hub Service Posttest	36 Minutes
33S11W0	Suspension Systems Theory and Operation	1 Hour, 12 Minutes
33S12W0	Steering Systems Theory and Operation	48 Minutes
33S13W0	Steering and Suspension Alignment	1 Hour, 15 Minutes
33S14W0	Steering and Suspension Systems Tools and Testing	1 Hour, 22 Minutes
34G02W0	FIRTFT - Battery Testing and Charging	44 Minutes
34G03W0	Introduction to Portable Diagnostic Software (PDS)	1 Hour, 03 Minutes
34G04W0	FIRTFT - Audio Systems Diagnosis	56 Minutes
34G05W0	Programmable Module Installation (PMI)	35 Minutes

34S- UPDATE	Electrical Systems Update	1 Hour, 07 Minutes
34S11W0	Basic Electrical Theory and Operation	1 Hour, 17 Minutes
34S12W0	Battery, Starting and Charging System Theory and Operation	1 Hour, 20 Minutes
34S13W0	Electrical Diag. Tools and Testing - Part I	1 Hour, 46 Minutes
34S14W0	Electrical Diag. Tools and Testing - Part II	1 Hour, 41 Minutes
34S15W0	Electronic Theory and Operation	1 Hour, 15 Minutes
34S16W0	Understanding Electronics	1 Hour, 13 Minutes
34S20W0	Networks & Multiplexing	1 Hour, 05 Minutes
34S21W0	Antitheft System Operation and Testing	1 Hour, 06 Minutes
34S22W0	Entertainment and Navigation Systems Operation and Testing	1 Hour, 21 Minutes
34S23W0	Speed Control System Operation and Testing	1 Hour, 09 Minutes
34S24W0	Supplemental Restraint System Operation and Testing	1 Hour, 03 Minutes
34S26W1	Sync Operation and Testing (update)	1 Hour, 02 Minutes
35S01W0	Climate Control Theory And Operation	1 Hour, 31 Minutes
35S02W0	Electronic Climate Control Operation And Diagnosis	1 Hour, 37 Minutes
36G01W0	FIRTFT - Axle Noise Diagnosis and Service	39 Minutes
36S10W0	Manual Transmission and Transaxle Operation	1 Hour, 17 Minutes
36S11W0	Manual Transmission and Transaxle Diagnosis	1 Hour, 17 Minutes
36S13W0	Differential and Driveline Systems Operation	56 Minutes
36S14W0	Transfer Case and RWD Based 4WD Systems Operation	1 Hour, 03 Minutes
36S15W0	Transfer Case and RWD Based 4WD Systems Diagnosis	1 Hour, 10 Minutes
36S16W0	FWD Based 4WD Systems Operation and Diagnosis	1 Hour, 12 Minutes

37S10W0	Introduction to Automatic Transmission Theory And Operation	1 Hour, 37 Minutes
37S11W0	Automatic Transmission Electronic Control Systems Operation	1 Hour, 21 Minutes
37S12W0	Introduction to Automatic Transmission Diagnosis & Service	1 Hour, 46 Minutes
37S14W0	Automatic Transmission Diagnostic Techniques and Troubleshooting	1 Hour, 54 Minutes
37S17W0	4R70W/4R75E Diagnosis and Service	1 Hour, 58 Minutes
37S18W0	5R55S Diagnosis & Service	1 Hour, 47 Minutes
37S19W0	Torqshift Transmission Diagnosis & Service	1 Hour, 33 Minutes
37S20W0	6R60/6R75/6HP26 Diagnosis & Service	2 Hours, 13 Minutes
37S21W0	6F50 Diagnosis and Service	2 Hours, 07 Minutes
37S22W0	6F35 Diagnosis and Service	1 Hour, 46 Minutes
38S-UPDATE	Brakes Update	1 Hour, 09 Minutes
38S01W0	Vehicle Brake Systems	1 Hour, 16 Minutes
38S02W0	Brake Service Procedures	49 Minutes
38S03W0	Advanced Brake System Theory and Operation	59 Minutes
38S04W0	Advanced Brake System Diagnosis	1 Hour, 03 Minutes
51G01W0	FIRTFT - 6.0L Diesel Engine Basic Diagnostic Processes	25 Minutes
51G07W0	FIRTFT 6.0L Turbocharger Diagnosis and Service	43 Minutes
51N08W0	2008 Ford Super Duty NMT	1 Hour, 00 Minutes
51S-UPDATE	Diesel Update	1 Hour, 07 Minutes
51S03W0	Diesel Engine Theory and Operation	1 Hour, 03 Minutes
51S04W0	Diesel Fuel Supply and Fuel Injection Systems	1 Hour, 09 Minutes
51S05W0	Diesel Air Inlet and Exhaust	49 Minutes
51S06W0	7.3L Diesel Diagnosis	53 Minutes
51S07W0	6.0L Diesel Diagnosis	1 Hour, 04

		Minutes
51S09W0	Diesel Diagnostic Procedures	1 Hour, 55 Minutes
51S10W0	6.4L DIT Engine Theory and Operations	1 Hour, 30 Minutes
52S- UPDATE	Diesel Engine Repair Update	49 Minutes
52S01W0	Diesel Engine Repair	1 Hour, 03 Minutes
58S01W0	Air Brakes Theory and Operation	1 Hour, 07 Minutes
58S02W0	Air Brakes Diagnosis	1 Hour, 12 Minutes
58S03W0	Medium Truck Hydraulic Brakes	44 Minutes
TF1010008C	Engine Performance	41 Minutes
TF1010009C	Engine Operation	38 Minutes
TF1010010C	Steering and Suspension Systems	41 Minutes
TF1010011C	Electrical Systems	39 Minutes
TF1010012C	Climate Control	39 Minutes
TF1010013C	Manual Transmission and Drivetrain	36 Minutes
TF1010014C	Automatic Transmission	58 Minutes
TF1010015C	Brakes	39 Minutes
TF1010016C	Shop Practices	31 Minutes

\*\*A more accurate average completion time for this course is currently being compiled and may change.  
Average completion times are updated at the beginning of each quarter. (Last update was Jan 2<sup>nd</sup> 2009)