



Toyota T-TEN Automotive Technology Program Registration Packet

Students enrolled in the Toyota Technician-Training and Education Network (T-TEN) at Collin College seek to become professional technicians at a Toyota or Lexus dealership. Upon completing the two-year degree, students will have earned a minimum of 640 internship hours as an entry-level technician at a Toyota or Lexus dealership, passed a minimum of two Automotive Service Excellence (ASE) certifications, and will have earned nine Toyota certifications.

The Toyota T-TEN program has one of the highest training standards in the automotive industry, accelerating a student into the automotive workforce. It is required that the student will enter the automotive industry workforce and must be eligible to work for a Toyota or Lexus dealership during the two-year program. Emphasis is placed on current shop and dealership procedures, operational theory, and current best practices found in Toyota's standards.

In order to provide the most extensive learning experience and prepare the Automotive student for a career path beyond the technician level, the Toyota T-TEN program is accompanied with academic courses. This approach engages students in ways that goes beyond the individual automotive courses and excels the student to complete their degree in a timely manner. Assignments, classroom activities and discussions are directly related to the topics being studied, thus making this integration of curriculum more engaging.

Graduates of a degree program have many more opportunities available to them, including a higher earning potential, upward career movement (I.e.; management), teaching at the community college level, or transferring to a four -year institution to attain a bachelor's degree or higher. Students not wishing to complete the Toyota T-TEN degree should consider the degree and certificate options for the General Automotive Program instead, with courses being taught in the morning, weekend, and nights.

The next three pages provide additional program information you need prior to registration. The final section is a registration checklist, which includes a section to be completed with you by our Toyota T-TEN faculty. Please read the next few pages carefully!

Collin College also offers the Honda PACT manufacturer program, as well as a General Comprehensive program (non-manufacturer specific). Please consult one of our department representatives below for the correct registration packet.





Program Eligibility: In order to be eligible to enroll into Collin College's Toyota T-TEN Automotive Technology Program, the student must complete the mandatory registration process:

 Complete the application for admission to Collin College and clear any registration holds with the Student Enrollment Services office: https://www.collin.edu/apply/index.html

Acceptance to Collin College does not guarantee acceptance into our programs.

- 2. Complete the Texas Success Initiative (TSI) test or meet the TSI exemption. https://www.collin.edu/studentresources/testing/availabletesting/tsi.html
- 3. Meet with the Toyota T-TEN Coordinator for the questionnaire below.
- 4. To be eligible for the built-in academic courses, the student must be TSI complete. If an applicant does not meet the minimum standards for the Toyota T-TEN program, they may choose to enroll in the certificate only classes in our General Automotive program, or to speak with the Automotive Technology department to explore options.

The goal of the Automotive Technology department at Collin College is to provide the student with a strong education in automotive service and repair along with a positive rewarding experience while they are attending the program. In order for students to have a successful experience, we require our students to have discipline, excellent attendance, respect for self and others, excellent personal and work ethics, safety consciousness, and to be a participating member of our student body.

The Toyota T-TEN Automotive Technology program at Collin College is taught by ASE and Toyota/Lexus certified instructors, plus Collin College has one of the lowest tuition rates in the state. We strive for automotive excellence and create an environment for our students to graduate as highly qualified automotive repair technicians, as expected by industry.

Please contact us for any questions you may have, and to schedule your meeting for the questionnaire for the registration checklist.

Name	Title	Office	Phone	Email
Elias Alba	Program Director	D-213	972-599-3157	ealba@collin.edu
Sean Boyll	T-TEN Coordinator	D-214	469-365-1997	sboyll@collin.edu
Maria Rodriguez	Program Coach	D-214	972-553-1205	mariarodriguez@collin.edu





Toyota T-TEN Program Plan

Course Sequencing:

FIRST YEAR

First Semester

	AUMT 1	305	Introduction to Automotive Technology	
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AUMT 1307 Automotive Electrical Systems*

AUMT 1310 Automotive Brake Systems

ECON 1301 Introduction to Economics (See Social and Behavioral Sciences options)

Second Semester

AUMT	2321	Automotive Electrical Diagnosis and Repair
AUMT	1316	Automotive Suspension and Steering Systems
AUMT	1345	Automotive Climate Control Systems
AUMT	2380	Cooperative Education I - Automobile/Automotive Mechanics Technology/Technician
MUSI	1310	American Music (See Humanities / Fine Arts options)

Third Semester (Summer)

AUMT 1319 Automotive Engine Repair

SPCH 1321 Business and Professional Communication (See Speech options)

SECOND YEAR

First Semester

AUMT 2313	Automotive Drive Train and Axles
AUMT 2317	Automotive Engine Performance Analysis I*
AUMT 2325	Automotive Automatic Transmission and Transaxle
ENGL 1301	Composition I

Second Semester

AUMT 2334	Automotive Engine Performance Analysis II
AUMT 2337	Automotive Electronics
AUMT 2307	Hybrid and/or Battery Electric Vehicle (BEV) Systems Diagnostics
AUMT 2381	Cooperative Education II - Automobile/Automotive Mechanics Technology/Technician
	(Capstone)
MATH 1332	Contemporary Mathematics (See Mathematics options)

Completion of Associate of Applied Science degree (Must be TSI complete to be awarded)

Underlined courses are general education courses required for the Associate of Applied Science degree.

Courses marked with an * will have additional/longer scheduled meeting times.





Program Costs

	Credit	Collin County	Outside of Collin County	E	Collin County	Outside of Collin County
Tuition by Course First Year Fall Semester	Hours	Price	Price	Fees	Total	Total
AUMT 1305 Introduction to Automotive						
Technology	3	\$201.00	\$381.00	\$100.00		
AUMT 1307 Automotive Electrical Systems	3	\$201.00	\$381.00	\$100.00		
AUMT 1310 Automotive Brake Systems	3	\$201.00	\$381.00	\$100.00		
ECON 1301 (Core class for AAS)	3	\$201.00	\$381.00	\$100.00		
		\$201.00	\$381.00			
First Year Spring Semester AUMT 2321 Auto. Electrical Diagnosis and			\$381.00			
Repair Repair	3	\$201.00	\$381.00	\$100.00		
AUMT 1316 Auto. Suspension & Steering	3	\$201.00	\$381.00	\$100.00		
Systems Suspension & Steering	3	\$201.00	Φ301.00	\$100.00		
AUMT 1345 Automotive Climate Control		Ψ201.00	\$381.00	Ψ100.00		
Systems	3	\$201.00	4201100	\$100.00		
AUMT 2380 Coop Education	3	\$201.00	\$381.00			
MUSI 1310 (Core class for AAS)	3	\$201.00	\$381.00			
First Year Summer Semester		4=03:00				
AUMT 1319 Automotive Engine Repair	3	\$201.00	\$381.00	\$100.00		
SPCH 1321 (Core class for AAS)	3	\$201.00	\$381.00	\$100.00		
Second Year Fall Semester		\$201.00				
AUMT 2313 Auto. Manual Drive Train &			\$381.00			
Axles	3	\$201.00	400100	\$100.00		
AUMT 2317 Auto. Engine Performance			\$381.00			
Analysis I	3	\$201.00		\$100.00		
AUMT 2325 Automatic Transmission &			\$381.00			
Transaxle	3	\$201.00		\$100.00		
ENGL 1301 (Core class for AAS)	3	\$201.00	\$381.00			
Second Year Spring Semester						
AUMT 2334 Auto. Engine Performance			\$381.00			
Analysis II	3	\$201.00	4404.00	\$100.00		
AUMT 2337 Automotive Electronics	3	\$201.00	\$381.00	\$100.00		
AUMT 2307 Hybrid and/or Battery Electric	_	#201 00	\$381.00	#100.00		
Vehicle Systems	3	\$201.00	¢201.00	\$100.00		
AUMT 2381 Coop Education II (capstone)	3	\$201.00	\$381.00			
MATH 1332 (Core class for AAS)	3	\$201.00	\$381.00			
Total for all Automotive Classes	45	\$3,015.00	\$5,7150	\$1,300.00	\$4,315.00	\$7,015.00
5x Core classes for AAS	15	\$930.00	\$1,755.00			
TUITION TOTAL FOR AAS DEGREE	60	\$4,020.00	\$7,620.00	\$1,300.00	\$5,320.00	\$8,915.00

Additional Program Costs (Pricing as of 4/9/2025):

- Cengage Unlimited Online Subscription: \$269/year
- Estimated textbook cost for Core classes: \$750
- Uniform (to be ordered at the Technical Campus bookstore): \$155.00
- Safety glasses (ANSI Z.87.1): pricing vary; recommended to get from bookstore.

• Recommended supplies: Laptop, Headphones, and USB Flash Drive





Toyota T-TEN Automotive Program Registration Check List

Studer	nt:CWID:		_
Email:	Primary Phone:		
	tem must be completed and signed off by the department before being ab s. <i>Incomplete checklists will not be accepted!</i>	le to sign up for	automotive
1.	Receive Toyota T-TEN Automotive Technology Program packet.	□YES □NO	
2.	 Apply and be accepted into Collin College (apply.collin.edu). Must clea Transcripts submitted? Correct Program of Study Requested? Submission of bacterial meningitis vaccine online? (If under 22 years old) Mandatory Online Orientation and Safety training completed? 	r all registration □ YES □YES □YES □YES	holds: □NO □NO □NO □NO
3.	Go to Collin College's Testing Center Website for TSI Pre-Assessment Applicants must be TSI complete in order to graduate from the two Certificate and AAS degree). All applicants must test unless previous is being met. Please consult with the Student Enrolment Services for account of the consult with the student Services for account of the consult with the consult with the services for account of the consult with the consult with the consult with the consult with the	year program s scores or TSI	(Level 2 exemption
	College level Reading and Writing? Placement: College Level Math? Placement:		
4.	Schedule meeting with T-TEN faculty member: Sean Boyll (<u>sboyll@co</u> Alba (<u>ealba@collin.edu</u>)	llin.edu) or Dire	ctor Elias
	Faculty Member Name: Date	»:	
	***Note: To be Completed during meeting with Facul The following is for information gathering and do not bar e	•	gram
a.	Is the goal of the applicant to be employed in a Toyota or Lexus dealers	hip? □YES	S □NO
b.	Does the applicant have a valid Social Security number?	□YES	S □NO
c.	Does the applicant understand that the following factors could affect emeligibility to work in the U.S., drug testing at work, felony records, and (DUIs/DWIs, speeding tickets)	1 "	riving recor





d.	Program Times—Please confirm class schedule with student.		
	2.5- Day classes; Wednesday 12:30pm-5:15pm, Thursday and Friday 7:00 a.m. – 5:30 p.m. Schedule flips to Monday/Tuesday and Wednesday mornings second years.		□NO
e.	Does the student understand that orientation is mandatory, and books and first day of class?	uniform □YES	
f.	Does the student understand that failure of classes, failure to comply and academic dishonesty, and violating student code of conduct are grounds f program?		
g.	All paperwork and test results completed.	□YES	□NO
packet registe Studer	note: Our programs are based on received checklist and the criteria ment. Permits will be issued until there is no more space in classes. If you receive and/or get dropped for non-payment, you may potentially lose your spoots that has read the Toyota T-TEN Automotive Technology Program packet and CPTS the requirements of the Toyota T-TEN program at Collin College.	eive a pe t.	rmit and do not
Stı	ident Signature:		
Da	te:		
De	partment Signature:		
Da	te:		
	completed and filled out, please submit to Maria Rodriguez (<u>mariarodrigue</u> s to register for classes.	z@collin	<u>.edu</u>) to receive

4/9/2025 MTR 6

Please refer to www.collin.edu for registration dates and payment deadlines.