Atlantic Technical College Advanced Automotive Service Technology Toyota T-TEN Program Syllabus 2023 - 2024					
Instructor Names: Ken Bergmann, Ken Williams (KW), Tom Keller (TK), & Dan Bond Department Name: Transportation, Distribution & Logistics Office/Classroom Location: 17-295 & 15-259 Phone Number: 754 321 5148 (KW) 754-321-5262 (TK) Email Address: kenneth.bergmann@browardschools.com kenneth.williams@browardschools.com thomas.keller@browardschools.com		Instructor Office Hour M - F: 2:35 PM – 3:45 I (By appointment only)	-		
Student Hours: Monday – Thursday 7:05 AM - 2:20 PM	Program Name: Advanced Automotive Service Technology, Toyota Technician Training and Education Network (T-TEN) Program				
Lunch	OCPs	Course Names	s (sequenced)	Hours	
11:00am- 11:30am	А	AER0011/Auto Technician	motive Maintenance	400 hours	
		AER0319/Advanced			
•	G	AER0319/Adva		400 hours	
Paid work internship hours are arranged by the sponsoring	G F	AER0319/Adva Electrical/Elect Advanced Auto	nced ronics Technician motive Brake Systems	400 hours 200 hours	
Paid work internship hours are arranged by the sponsoring dealership		AER0319/Adva Electrical/Elect Advanced Auto Technician	ronics Technician		
Paid work internship hours are arranged by the sponsoring dealership NOTE: All students are expected to be present during	F	AER0319/Adva Electrical/Elect Advanced Auto Technician AER0419/Adva Suspension an AER0118/Adva	ronics Technician motive Brake Systems	200 hours	
Paid work internship hours are arranged by the sponsoring dealership NOTE: All students are expected to be present during their entire scheduled class time(s). All classroom breaks	F	AER0319/Adva Electrical/Elect Advanced Auto Technician AER0419/Adva Suspension an	ronics Technician omotive Brake Systems anced Automotive d Steering Technician anced Engine Repair	200 hours 200 hours	
Paid work internship hours are arranged by the sponsoring dealership NOTE: All students are expected to be present during their entire scheduled class time(s). All classroom breaks will occur on an "as needed" basis. The wall clock in the	F E B	AER0319/Adva Electrical/Elect Advanced Auto Technician AER0419/Adva Suspension an AER0118/Adva Technician AER0506/Adva Performance T	ronics Technician pmotive Brake Systems anced Automotive d Steering Technician anced Engine Repair anced Engine echnician	200 hours 200 hours 200 hours	
Paid work internship hours are arranged by the sponsoring dealership NOTE: All students are expected to be present during their entire scheduled class time(s). All classroom breaks will occur on an "as needed" basis. The wall clock in the classroom will serve as the	F E B I	AER0319/Adva Electrical/Elect Advanced Auto Technician AER0419/Adva Suspension an AER0118/Adva Technician AER0506/Adva Performance T AER0173/Adva Conditioning Te	ronics Technician pmotive Brake Systems anced Automotive d Steering Technician anced Engine Repair anced Engine echnician anced Heating & Air echnician	200 hours 200 hours 200 hours 400 hours	
Internship: Paid work internship hours are arranged by the sponsoring dealership NOTE: All students are expected to be present during their entire scheduled class time(s). All classroom breaks will occur on an "as needed" basis. The wall clock in the classroom will serve as the official time.	F E B I H	AER0319/Adva Electrical/Elect Advanced Auto Technician AER0419/Adva Suspension an AER0118/Adva Technician AER0506/Adva Performance T AER0173/Adva Conditioning Te	ronics Technician pmotive Brake Systems anced Automotive d Steering Technician anced Engine Repair anced Engine echnician anced Heating & Air echnician anced Automatic	200 hours 200 hours 200 hours 400 hours 200 hours	

• A student must be withdrawn after being absent for six (6) consecutive days.

- Two (2) additional absences may be allowed under certain circumstance with appropriate documentation.
- Please refer to the Broward Technical College Student Handbook for postsecondary students: http://www.atlantictechnicalcollege.edu/atc-student-handbook/

Required Book(s) and/or Online Access	Required Materials/Supplies Purchased
Available for purchase at the ATC Bookstore:	from ATC Bookstore: • Safety Glasses
 Cengage/Mindtap IAC ISBN: 978-0-357-43431-4 PAC ISBN: 978-0-357-43432-1 	NotebooksUSB DrivePen
 Toyota Technician Handbooks, 901, 623, 652, 553, 452, 752, 151, 852, 874, 302 and 274 	

All required books & most materials/supplies can be purchased from the school bookstore. Stop by during operational hours for pricing & purchasing information.

Test of Basic Education scores/state mandated basic skills requirements for program:

Computation (Mathematics):10	Computation (Mathematics):10 Communications (Reading/Language arts): 10	
Grading System:	Additional Program Specific Grading Information:	
A 90 - 100% B 80 - 89% C 70 - 79% D 60 - 69% F 0 - 59% I Incomplete	Toyota courses require specific attendance requirements and a minimum of 80% on course exams. A "C" or higher is required for Toyota & Broward College credit. Internships requirements are stated in the program application and are required during the entire program.	

Lab Work:

ASE Education Foundation requires the completion of 95% of P-1, 80% of P2 and 50% of P3 tasks.

View Your Grades:

Grades can be viewed online by following the directions below:

- 1. Go to https://browardfocus.com (access FOCUS using Chrome, Firefox or Safari)
- 2. Student ID which is on your student schedule.
- 3. Passcode: Student's date of birth formatted as PMM/DD/YYYY. *Two digits for the month, two digits for the day and Four digits for the year.*

Classroom/ Lab Rules:

- 1. Must complete safety online course and pass the safety test before working in shop.
- 2. Must always wear safety glasses when in shop.
- 3. Do not use equipment if you have not been trained to use it correctly.
- 4. Must have proper shop clothing and PPE to work (no flip flops, loose fitting clothing, etc.)
- 5. Clean any oil spills immediately.
- 6. Do not distract anyone who is working on a project.
- 7. No running, throwing things or unprofessional behavior.
- 8. All vehicles in the shop must have instructor approval and a repair order before work can begin.
- 9. The keys of any vehicle in the shop will be given to the instructor and not returned until the vehicle has been cleared by the instructor.
- 10. Be aware of what is always going on around you.
- 11. All electronic devices must be silent and out of sight during instructional time. This includes cell phones, earbuds, smartwatches, headphones, mp3 players, etc. The school and/or teacher are not responsible for lost or stolen devices/personal belongings of any kind.

<u>Please Note:</u> Working in the shop is a privilege that can be revoked if these rules are not followed.

ASE Industry Credentials Two are required for graduation: A1 Engine Repair A2 Automatic Transmission/Transaxle A3 Manual Transmission & Drivetrain A4 Brakes A5 Suspension & Steering A6 Electrical/Electronic Systems A7 Heating & Air Conditioning A8 Engine Performance ASE Certification: Students are eligible to take all eight (8) ASE tests (A1 - A8). Exam Fee is \$47 per Computer - based test. Registration Fee is \$34 per registration. Students may take more than one exam at a time. ASE tests are given off-site. Maximum cost per Computer-based test is \$81. Refrigerant Recovery and Recycling Certification is \$19 Toyota Certified Technician (after passing 2 ASE exams and completion of the program) at No Cost You may qualify for certification reimbursement of your exam cost(s) upon passing. Credential fees are subject to change.	Outstanding Student Recognition Information: A gold seal will be applied to a Program Completion Certificate or an Applied Technology Diploma if the student has earned a 3.5 GPA or higher in their Career and Technical Education (CTE) classes.			
Program Name: Advanced Automotive Service Technology - Toyota Technician Training and Education Network (T-TEN) Program Courses taught in the following sequence:				

Course Number: AER0011

Course Name: Automotive Maintenance Technician

Occupational Completion Point: A

Intended Outcomes: (From FL DOE Curriculum Framework)

01.0 Proficiently explain and apply required shop and personal safety tasks relating to the automotive industry.

02.0 Explain and apply required tasks associated with the proper use and handling of tools and equipment relating to the automotive industry.

03.0 Demonstrate proficiency in preparing vehicle for routine pre/post maintenance and customer services.

Course Number: AER0319

Course Name: Advanced Automotive Electrical/Electronic System Technician

Occupational Completion Point: G

Intended Outcomes: (From FL DOE Curriculum Framework)

09.0 Explain and apply proficiently the diagnosis, service and repair of electrical/electronic system components, battery, starting, charging, lighting, gauges, warning devices, driver information, horn, wiper/washer and accessory systems.

Course Number: AER0419

Course Name: Advanced Automotive Brake System Technician

Occupational Completion Point: F

Intended Outcomes: (From FL DOE Curriculum Framework)

08.0 Explain and apply proficiently the diagnosis, service and repair of drum/disc brake, hydraulics, power assist units, electronic brakes, traction control, stability control systems and miscellaneous (wheel bearings, parking brake, electrical, etc.) systems.

Course Number: AER0459

Course Name: Advanced Automotive Suspension and Steering Technician

Occupational Completion Point: E

Intended Outcomes: (From FL DOE Curriculum Framework)

07.0 Explain and apply proficiently the diagnosis, service and repair of front and rear suspensions systems, wheel alignment, and wheels and tires.

Course Number: AER0118

Course Name: Advanced Engine Repair Technician

Occupational Completion Point: B

Intended Outcomes: (From FL DOE Curriculum Framework)

04.0 Explain and apply proficiently engine theory, diagnosis, service and repair of engines, cylinder heads, valve train, engine block, lubrication and cooling systems.

Course Number: AER0506

Course Name: Advanced Automotive Engine Performance Technician

Occupational Completion Point:

Intended Outcomes: (From FL DOE Curriculum Framework)

11.0 Explain and apply proficiently the diagnosis, service and repair of engines, ignition, fuel, air induction, exhaust, computer, engine and emission control systems.

Course Number: AER0173

Course Name: Advanced Automotive Heating and Air Conditioning Technician **Occupational Completion Point:** H

Intended Outcomes: (From FL DOE Curriculum Framework)

10.0 Explain and apply proficiently the diagnosis, service and repair of heating and air conditioning, refrigeration, compressors, compressor clutches, evaporators, receiver driers, accumulators, condensers, heating and engine cooling, related control systems, refrigerant recovery, and recycling and handling.

Course Number: AER0258

Course Name: Advanced Automatic Transmission and Transaxle Technician

Occupational Completion Point: C

Intended Outcomes: (From FL DOE Curriculum Framework)

05.0 Explain and apply proficiently the diagnosis, service, repair and overhaul of automatic transmissions/transaxles.

Course Number: AER0275

Course Name: Advanced Manual Drivetrain and Axle Technician

Occupational Completion Point: D

Intended Outcomes: (From FL DOE Curriculum Framework)

06.0 Explain and apply proficiently the operation, assembly, diagnosis, service and repair of manual drivetrains, clutches, transmissions/transaxles, drive and half-shaft universals, constant velocity joints, rear axle differential assembly, limited slip, four-wheel drive and all-wheel drive.

The School Board of Broward County, Florida, prohibits any policy or procedure which results in discrimination on the basis of age, color, disability, gender identity, gender expression, national origin, marital status, race, religion, sex or sexual orientation. Individuals who wish to file a discrimination and/or harassment complaint may call the Director, Equal Education Opportunities/ADA Compliance Department at 754-321-2150 or Teletype Machine (TTY) 754-321-2158. Individuals with disabilities requesting accommodations under the Americans with Disabilities Act Amendments Act of 2008, (ADAAA) may call Equal Educational Opportunities/ADA Compliance Department at 754-321-2150 or Teletype Machine (TTY) 754-321-2150.