

ADVANCED TRANSPORTATION TECHNOLOGY - ASSOCIATE IN SCIENCE

Plan Code: 2952

This program is designed to provide students with the knowledge and skills needed for today's technicians, service writers, and parts support specialists. The degree is designed to successfully prepare students for employment with entry and mid-level technician, service writer, and parts support specialist positions at dealerships, the ports of Long Beach and Los Angeles, and transit. The program focuses on the industry standard of fix-it-right scores by providing students with the opportunity to develop skills and resolve real-world customer concerns.

Program Student Learning Outcomes

- Demonstrate the ability to attain the Institutional Student Learning Outcomes (ISLOs).
- Students will analyze and demonstrate technical knowledge and practical skills to properly and accurately diagnose and repair advanced propulsion systems used in electric, hybrid, and Compressed Natural Gas vehicles.

~~Program Requirements~~

This degree requires the completion of d

ADVANCED TRANSPORTATION TECHNOLOGY - CERTIFICATE OF ACHIEVEMENT

Plan Code: 3952

~ * ~ / fl! fl! ~ ~ t Ž ~ flz Ž! ! / ~ / " t Ž ~ ! #! Žz! ~ \$! * ! ~ Ž %ž / \$ ž! flž flz t
~ % & ž Žz! Ž! ~ /! ! / t fl() ! Ž * ~ ž * flz ~ + Ž! ~ * Ž \$! t Ž! ~ + flz t ~ fl! ~ # ~ /! !
~ Ž * fl & ! ~ ~ Ž t Ž fl Ž t ~ t Ž ~ flz Ž! ! ~ fl

AL
VE
AC
d

7

Pr

• 3938
BOLTON COLLEGE

Plan Code: 3938

This program helps support

L