ADVANCED TRANSPORTATION TECHNOLOGY ±ELECTRIC VEHICLES

Curriculum Guide for Academic Year 2018-2019

Table of Contents

Associate in Science Degree, p. 1 Certificate of Achievement, p. 2

4.	Residence for the Field of Concentration : Complete fifty percent (50%) or mo concentration in residence; this meansETQ4dead w11(115(C)-10(C ⇒-4(4)-3(-4)-4(4)-3(-4)-4(4)-3(-4)-4(4)-3(-4)-4(4)-3(-4)-4(4)-3(-4)-4(4)-3(-4)-4(4)-3(-4)-4(4)-3(-4)-4(4)-3(-4)-4(4)-3(-4)-4(4)-3(-4)-4(4)-3(-4)-4(4)-3(-4)-4(4)-3(-4)-4(4)-3(-4)-4(4)-3(-4)-4(4)-3(-4)-4(4)-3(-4)-4(4)-4(re of the unit requirements for this field of 3(e)-3(n)9(c)-6C0 1 25709 64.52 Tm0 g06(
AS = 2 Depart	NCED TRANSPORTATION TECHNOLOGY-ELECTRIC VEHICLES 2018-2019 945; C-ACH = 3945; C-ACC = 4100 mental Phone: 562-938-4439, Web site: http://www.lbcc.edu/attc	Page 2 of 3 Published: 06/18/18
Inform	ation on this sheet is subject to change without notice. Any updates to this guide a	are posted at http://osca.lbcc.edu .