

# PROGRAMS

## AUTOMOTIVE SYSTEMS TECHNOLOGY

CI urrcuu i m siebn cehu d eib ap neitc nM at nRe m ai dp a rp d hw e  
 I l iu inai r sed dmfo empao ensy t enver ta y s tn pte t vstne de c ati h lise  
 r r a rpmo v eg ipa sr lured n toir abo rtostn piat t ino nsra et d a sy cr a a c  
 u de a tane et w sns e neft eh ces d t en hai o so sa e i o ti w d b tch ma i c  
 I c a e h ine. ni g f g d

I C ur e ks o a nrcou i ern a y r stal pio t etne m, estby rk tah o i y re s m g ty  
 c a rite , r lt reo lt alira a nde nrepp r s ver, ia ed stric a lecert c i, tne s m s  
 e re, ie ran leg ple ine m , gpn efoe nv inem ano eun at i a gno a ri suc  
 , i l, san e s h a r e f l t u i ty nse, s g s i p a l x o / s n t n i s s i a , r e o e t n a s u r a b s a i e d t n  
 r a r s, tn pio et dno i m d n e r d i o r g t a h p m a m r a g e d o e s h o n

I Gr au a e s t i a e f t a p u t l i w e r h o e r a e d p k p a e r t o d e p a t c f e n d e s n  
 x e, a m s c f r w e h h s o c p o a t r o d i r t a p m o s g s a f t e n d e c r t a d e t a s  
 - e r e n e d e c y a t i n h s i e r r e t r h s t n p i a u t i r t h o n s t l y

### Automotive Systems Technology

I l l a c e p p k a t i g h e n e e w k l l n d i g s e d t o e c v p e a a m a i a n d t h e s  
 I u a b m e l t o c u o l e n l r e d s n d b i t r k i a n o e n , e s m e c e t c y a i , t e s m e s t y e i n  
 r e r , a c m e f o e n e , i e r a n u g p e s l s a p n e o e r s u a t d n a c m g t b t u r n a n d  
 r a e n t n i s s i a s m o v e r, i a d a d s t n e a n a h d n t c n i g d i n b i t n o d e s m g t y

I U I c p n e l o i p t o r r i e f i t u h i u m s e t u s n b t i e r h o e r a e d p k p a e s t o d t  
 x e a l n e l b s - r d r e a r d u - , l f d e y r i e r t e n e d t m y e m p o e n a y e r t s a d s l e p r a  
 s s i l e a u p n t h m v e t i b e c a t e i u i r . n s t l y

### Diploma Program

P C H ur e usro res o S e e  
 kee HW ur

	F	rS	i e s e m f e d s l a t	) (	C	C
--	---	----	-------------------------	-----	---	---

C-	II	AS	Aucc 1d 56	sus S k	t i s d y	0 2
U	-	T 4	AS u 1e1s	8 s i p e r e o S	i t n s g y 2	3
U	-	T 4	AS u Ale1s	8 s i p e r e o	L i a n g	0 3
	***	-T	M	T r M	r e i d 10 h - h g	2 - 32 4
	-	TRN		l r 110 n T	a o r t o s n d e p o t h	1 2 2
	-	I TRN	2	ac B r O e i a	e e r c p E i i t t y 4	3

Credit Hours 9-10 15 15-16

	S	ce S	e n o m e s d r	t i p n ( ) g
--	---	------	-----------------	---------------

U	-	A	Ma d 11	m i M n g n A v e t r e o t	g	3 0
U	-	T	A rk 8 15 1	e s m s t y	2	3
U	-	T	A rk a 8 15 1	s e s t n a s t y		0 3
U	4	T	A v u 3	A c e r A t o E i i t t y	2	3
I	-	TRN		ac B O s i e W i r r i a d f o g s n p		4

Credit Hours 8 13 13

l l C H eua a af t eatre Te g d t

P C H ur e usro res o S e e  
kee HW ur

TrS ie elmE sud tne m ( )

U	-	T	A	u	113	Ave tbe covt	l i i n	g	0	2
	-	NG	E	r	111	W lqnturn	gni d	y	3	0
I	-	TRN	4 C	r T	1 0	s n a rep	r t no t o		1 2	2
I	-	TRN	4 C	r T	1 0	s n a rep	h. b no t		1 2	2

Credit Hours 5 10 9

T a qR eu rote i Hu S m n nW Cemre sur t re o i t d

C e i a a wrct we iA gs h

### Associate Professor Charles Proulx, Automotive Systems Technology Coordinator

II H S r k ei 10 ot

. . 10 5 3

II x r u c pao s . eu s h d d