## PROGRAMS

## AUTOMOTIVE SYSTEMS TECHNOLOGY

D

ī

ī.

- CI urr cu u i m siebn dehui d∕l énÉi ap neitac nNetant n Rena ai dpa rpethware liwlinai rsel dm.f-o em pao ensy tenverta ny sban pine trvstnoo cie c ati in h⊺se egipa os r iuncdin toir abho rtostan r a rpmov piou tirtnocnsra ere td a svcr edd w sns e noeftehces d ten haionso sa ogi o ti wibts hatch man i h ine . n i af a d
- I C u r e ks o annwcou i ern a y r stand piotestnosm, est by rktaho i yme smogty anine lt neo ltoslira an,dennepg r svetr,ia éedcestrø/c a iecent c i,tneosm s . r ne,ime ran legi ple ime rn ,gepon effoe nv ine manoeun a,ti **ag¢n**eo a ri ≰uc her√e≴lt uity nse, s gsipn al xn o∕smtn is⊪si a ,mao estn a su i isan fe s mabsa ied n pioet etno jond neronlorg tah pmanom rageoj o e s hon
- l Grau a e s tlaiosftal putlibbu erbycera edip kipa er todel posicof enuór esn x e, a mos cirweh hso cipozo a trodir tra prnopi gsosft enudegcintaonderet a s - er envecte cy atin hsmer ma trhstan picutintnons tol y
- Automotive Systems Technology l:r r a Apmoer egrtahet p spivu inai s d ll a ce popkatiny hen enewk lInslgris, enda troeicvspe à ann ai anid tae s b m eltoicusol en Insicisn dibitrkiantoen , es mecesntoya i , tes mest ye in ua ne,ine ran u gi spes lsaipn ,acpon efoe n n er; ens uiatd n acm ath n d re r taunan a smtnissia smo war,ia daidstnean aihdmatcnig r a dinio i tnooda s m ogit y
- U c prmeloip boorriscfu,tuhi um se tusnbotlerhoeraed.pkpae Stødt x II e al malbs-neinea rdu-,Ifdeymifer t enve et my empo einanyent saidis bepr s sibecupan thm vetbeceste iu ir.ns bd y

				P C	H ur	e usro resoS	e e
					kee	HW	u r
		F rS ie	; emFetsla t	)( C		с	
	C -	П	AS Aucc 1e15365	sus Sk tis	d y	0 2	
U	-	т 4	AS u 1e1s	&Ssipn erneoS it	ns gy 2		3
U	-	т 4	AS u A1 e 1s	&Ssipn erneo bLiat	n g	0	3
		*** -T	AM T r	AM reiði10 h-h	g 2	- 32	4
	-	TR N	l r 110 n.T	atortosnōte po	t h	1 2	2
	- 1	TR N	2 ac 1Br015 ia	scenrc p Ei i	t t y 4		3
		Credit H	ours	9-10	15	15-16	
		S ce S	e neom&e sdr	tipn ()g			
U	-		A Maall1	nuiM n gn:Avegntoi	ot g	3	0
U	-	т	A rk Sa18851	esm sty	2		3
U	-	т	A rk a <b>2\185</b> 1	se sbbnasty		0	3
U	4	т	A viu 3	A cerAnd to Ei i t	t y 2		3
	1 -	TR N	ac 18 Osie	Wri rnTa difo	gsn p	4	
		Credit H	ours	8	13	13	

## Diploma Program

		I I	С	H eua	a xaf	t eatreo	Te g	d	t			
				Р	с	н	u r	e usro	res	s o S	e	e
_							k e e	HW			u r	
		TrS ie ehm6e sud	time m									
	-	T A u 113	5 6n Ave	tole covit l	ii n	g			0			2
	-	NG E r 111	li¥aVlq	nturn gr	ni d	У			3		0	
	ļ -	l∏RN 4C rT&£1	0 s n	amiep r	t no	t o			1 2			2
	I -	TRN 4 C r T & A	0 s n	a miep	bLta no	t			1 2			2
		Credit Hours			5	10		9				
		TaqReurote i Hu	Sinin n	mooll Cemre	sur tr	<b>6</b> 0	i t	d				

A ssociate Professor Charles Proulx, A utomotive Systems Technology Coordinator

II H S rkei 140 ot . . 1053 II X ruc paos.eushd d

I.