Schedule of Credit Classes - Spring 2013				5/20/2013				Citrus College			
			Beginning and En	Jing Dates		M=Monday, T=Tuesday, W=Wednesday, R=Thursday, F=F			F=Frida	y, S=	
RN	Instruct	tor Da	ays Time	R	oom D	CRN Instructor	Da	ys Time	R	oom	D
		Automot	ive - Auto, I	t Truc	k		omotive E cems I	lectrical & Electro	nic		5 Units
UTC	100	Automotive 1	Fechnology and		3 Units			r minimum industry exper	ience base	ed on	
Maintenance for the Consumer						departmental approval					
trongly	recomme	ended: ENGL 099	or READ 099 if require	ed by English		• ·		or READ 099 if required b Iglish level. Also, MATH (hor	
placement exam or if required by English level.						-		in the automotive service	-		
			iles and light trucks wil				0	echnicians' Education Fou			
point of view of the consumer. Operation of essential automotive technologies is central to the course goal of skill development in the inspection of various automobile systems for needed repairs and/or maintenance performed by the								ota Technical Education N			
								programs. This class co			
end-use	r. Approp	riate lab activities	in automobile inspect	on, service a	nd repair			ory, along with inspection systems including the ba			
		ecture hours, 18		N TE 100	0040 0045			systems, gauges, and ins			
		Marheine, NF Marheine, NF	08:00 AM-11:05 A		02/19-06/15	warning lights. Prepare	es students fo	or ASE Electrical & Electro			
	Vinci, D.	MW	11:15 AM-12:20 P 06:30 PM-07:20 P		02/19-06/15 02/19-06/15	certification. 68 lectur			TE 400	00/40	00/45
	Vinci, D. Vinci, D.	MW	07:30 PM-08:35 P		02/19-06/15	30566 Brown, D. Brown, D.	MT MT	08:00 AM-09:50 AM 10:00 AM-12:05 PM	TE 103 AA 101	02/19- 02/19-	
	vinoi, D.		01.001 11 00.001		02,10,00,10	30570 Korn, D.	WR	08:00 AM-09:50 AM	TE 103	02/19-	
AUTO) 101 I	Fundamenta	ls of Automotive	Service,	5 Units	50570 Kom, D.	WR	10:00 AM-12:05 PM	AA 101	02/19-	
	1	Diagnosis an	d Repair							52,10	
tronalv		-	or READ 099 if requir	ed by Enalish		AUTO 162 Drive	etrain Ser	rvice, Diagnosis aı	nd		8 Units
		or if required by E		,		Repa	air				
			s class serves as the p			Prerequisite: AUTO 16					
		•	e-applicable courses.		•			or READ 099 if required b	y English		
			nt of view of the service al automotive technolog					glish level. Also, MATH	•		
-			or entry into the autom	-			-	in the automotive service	-		
ppropr	iate lab ac	ctivities in automo	bile inspection, service			•		echnicians' Education Fo ota Technical Education I			
		re hours, 54 lab h			02/40 00/45			programs. This course fe			
	Mallory, R.		01:00 PM-03:05 P 03:15 PM-04:35 P		02/19-06/15 02/19-06/15	_		manual and automatic au			ı
	Mallory, R. Gonzalez,		03.15 PM-04.35 P 01:00 PM-03:05 P		02/19-06/15	· · · ·		n automobile drivetrain in			
	Gonzalez,		03:15 PM-04:35 P		02/19-06/15	-		e prepares students for the nd Manual Drivetrain and .			
	Bender, T.		06:00 PM-08:05 P		02/19-06/15	certification exams. 10	. ,		2.00 (7.0)	,	
	Bender, T.		08:15 PM-09:35 P		02/19-06/15	30583 Clark, J.	MT	08:00 AM-10:50 AM	TE 104	02/19-	06/15
0552	Clark, J.	TR	06:00 PM-08:05 P		02/19-06/15	Clark, J.	MT	11:00 AM-03:15 PM	TD 131	02/19-	06/15
	Clark, J.	TR	08:15 PM-09:35 P	M AA 101	02/19-06/15	AUTO 168 Engi	ino Contr	ol Systems Servic	<u>م</u>		8 Units
	464			d Deneto	E 11:4-	-	nosis and	-	σ,		5 51115
		-	ce, Diagnosis ar	iu Repair	5 Units	-		•			
	isite: AUT			ad by English		Prerequisite: AUTO 15		166. or READ 099 if required b	w English		
• • •			or READ 099 if requin nglish level. Also, MA			•••		evel. Also, MATH 030 or			
			in the automotive ser	-		Intended for those seeking a career in the automotive service and repair					
ndustry	. This Nati	ional Automotive	Technicians' Educatior	Foundation	certified			echnicians' Education Fo			
			ota Technical Educati					ota Technical Education			
			e programs. The cours s, service and repair.				-	programs. The course c , along with inspection, d			
-	-		embly are covered, wit	-		• • •		ignition, air and fuel delive	•		
n-vehic	le repairs.	The course prep	ares students for ASE			-	-	ion controls. This course			6
		. 54 lecture hours MT	s, 135 lab hours. CSU 08:00 AM-09:25 A	M TE 105	02/19-06/15	for ASE Engine Perforn hours. CSU	nance (A8) ce	ertification. 108 lecture he	ours, 135 l	lab	
	Korn, D. Korn, D.	MT	09:35 AM-01:40 P		02/19-06/15	30584 Rubio, M.	WR	07:30 AM-10:35 AM	TE 105	02/19-	06/15
	, D.		00.007 WF01.40 F		02.10 00.10	Rubio, M.	WR	10:45 AM-02:50 PM	TD 137	02/19-	
AUTC	154 (Chassis Serv	vice, Diagnosis,	and	8 Units						
Repair					AUTO 230B Automotive Service and Repair Work 2 Units						
Prerequisite: AUTO 101 and AUTO 156.						Experience B					
			or READ 099 if require	, ,				51, 154, 156, 162, 166, 1			
			nglish level. Also, MA			Strongly recommended coursework.	: Completion	n of 16 units in automotive	; technolog	gу	
		•	r in the automotive ser Technicians' Educatior				it: Departme	nt consent required prior	to enrollm	ent.	
-			ota Technical Educati					ence is designed to extend			
Fechnic	ians' Educ	cation Cooperative	e programs. The cours	se covers ess	ential	• • •		pordinate the on-the-job tr	•		
			nspection, diagnosis, s		•			ent goals and learning obj	-		
	-		ike, steering, suspensi ourse prepares studen	-		• ,	•	ely with the employer and ted at the place of employ)
he follo	U, 1100 UO		(A5) certification. 108			-		for a maximum of four ur			
he follo vheel/tii											
he follo wheel/tii and Ste	ering (A4)		(*)		,	grading only. 9 lectu	ire hours, 32	0 lab hours arranged.			
he follo wheel/tii and Ste nours. C	ering (A4)	WR	08:00 AM-10:50 A		02/19-06/15	grading only. 9 lectu 30889 Clark, J.		HRS-ARRG	TE 115	02/19-	06/15
ne follo /heel/tii nd Ster ours. C 0564	ering (A4) SU			M TE 104		grading only. 9 lectu	n the followin	HRS-ARRG g Wednesdays:	TE 115	02/19-	06/15

Schedule of Cre	edit Classes - Spring	2013	5/20/20	CitrusColle		
Note: Course Dates ir	ndicate Beginning and Ending	g Dates	M=Monday, T=Tuesday, V			
CRN Instructor	Days Time	Room	D	CRN Instructor	Days Time	Room D
UTO 230C Autom Experio	otive Service and Repair ence C	Work	3 Units			
ongly recommended: C	ompletion of 16 units in automotive	technology				
atomotive technology wor arning through employme ogram instruction. Indivio signed by the student co ab hours are arranged an 40 A-D series of courses	Department consent required prior i rk experience is designed to extend ent and coordinate the on-the-job tr dual student goals and learning obj ioperatively with the employer and d completed at the place of employ may be taken in any combination for grading only. 9 lecture hours, 480 l	l occupational aining with ectives will be faculty advisor. ment. The AUTO or a maximum of	1			
890 Clark, J. le lectures will meet on th bruary 27, March 27, Apri 6:30PM - 8:30PM. Locatio	I 24, May 22, June 12	TE 115 02/19-	06/15			
UTO 230D Autom Experie	otive Service and Repair ence D	Work	4 Units			
rongly recommended: C	ompletion of 16 units in automotive	technology				
utomotive technology wor earning through employme rogram instruction. Individue signed by the student co ab hours are arranged an 30 A-D series of courses	I 24, May 22, June 12	l occupational aining with ectives will be faculty advisor. ment. The AUTO or a maximum of				
	ced Toyota Certified		6.5 Units			
	cian Training		0.0 01114			
acement or if required by ther: Currently a full-time ealership experience or for r completion of 1080 hour utomotive training prograr uccessful completion of al and Repair - Toyota/Lexus, the AUTO 281 course. An the Toyota Certified Techni illowing University of Toyo 53, 623, 652, 753, and 85 -TEN Professional Certific ompleted the NATEF core ass only. 88 lecture hour 0953 Rubio, M.	e journeyman level technician with t bur years experience at an indepen s of NATEF-Master certificated pos m with at least 12 months of techni Il requirements of the Automotive S /Scion Technican. Certificate of Ac advanced-level course specifically ician Program requirements for cer tota technical training courses: 021 2. Only individuals meeting the re- cate or the current T-TEN students a classes may attend. Classes are s, 88 lab hours. TR 06:00 PM-08:15 PM	wo years of dent repair facility st-secondary cian experience or ervice, Diagnosis chievement except designed to meet tification in the 263, 302, 453, quirement of the that have offered Pass/No TE 104 02/19-	06/15			
Rubio, M. lass will also meet on the f arch 16, March 30, April 20 00am - 3:50pm. Location:	0, May 4, June 8	TD 137 02/19-	06/15			
UTO 296 Cylinde	er Head Development		4 Units			
rerequisite: AUTO 295 or ith an emphasis on engin trongly recommended: EN lacement or if required by course designed to teach tal performance. Empha	r one year of work experience in the e machining or repair. NGL 099 or READ 099 if required b	y English cylinder head for development and				

54 lab hours. 31605 Kom, D. MW 06:00 PM-07:25 PM TE 105 02/19-06/15 Kom, D. MW 07:35 PM-09:00 PM TD 121 02/19-06/15