



Columbus State Community College

PLAN OF STUDY

Name _____

Student # _____

Date Entered _____

Advisor _____

CAREER AND TECHNICAL PROGRAMS
Effective Autumn Quarter 2009

AUTOMOTIVE TECHNOLOGY

Automotive Service Management Major

FIRST QUARTER			CR GR			SECOND QUARTER			CR GR			THIRD QUARTER			CR GR		
AUTO 061	Basic Automotive Systems & Theories of Operation	B	4			AUTO 150	Brake Systems: Theory & Operation	T	4			AUTO 170	Heating & Air Condition Systems: Theory & Operation	T	4		
AUTO 062	Auto Shop Orientation & Service	B	4			AUTO 160	Electrical Systems: Theory & Operation	T	4			AUTO 180	Engine Performance Theory & Operation	T	4		
MATH 101	Business Math	B	5			BMGT 101	Introduction to Business	B	5			BMGT 111	Management	T	5		
ENGL 101	Beginning Composition	G	3			AUTO 110	Engine Operation & Overhaul	T	4			ENGL 102	Essay and Research	G	3		
CIT 101	PC Applications I	B	3									AUTO 120	Automatic Transmissions Operation and Overhaul	T	4		
TOTAL			19			TOTAL			17			TOTAL			20		
FOURTH QUARTER			CR GR			FIFTH QUARTER			CR GR			SIXTH QUARTER			CR GR		
AUTO 140	Steering and Suspension: Theory & Operation	T	4			HUM xxx	Humanities 111, 112, 113, 151, 152, or 224	G	5			SSCI xxx	Social Science 101, 102, 104, or 105	G	5		
COMM 200	Business Communications	G	3			COMM 105	Speech	G	3			QUAL 240	Total Quality Management	T	3		
AUTO 190	Auto Business Management	T	3			AUTO 192	Automotive Service Management	T	3			AUTO 197	Automotive Parts: Management	T	3		
AUTO 191	Service Advising	T	3			NSCI 101	Natural Science I <i>or</i>				xxx xxx	Technical Elective	T	2			
AUTO 130	Manual Transmissions/Drive-Line: Operation & Overhaul	T	4			PHYS 100	Physics	B	5			xxx xxx	Technical Elective	T	2		
						AUTO 193	Automotive Service Merchandising	T	3								
TOTAL			17			TOTAL			19			TOTAL			15		
TECHNICAL ELECTIVES			CR GR			GRADUATION REQUIREMENTS			BUSINESS MGMT. ELECTIVES			CR GR					
BMGT 216	Business Ethics	T	3			G = General Education B = Basic Education T = Technical Education Total General Education 22 hours Total Basic Education 26 hours Total Non-Technical 48 hours Total Technical Education 59 hours TOTAL CREDITS..... 107 hours											
AUTO 195	Automotive Parts: Inventory Control	T	2														
AUTO 196	Automotive Parts: Sales	T	2														
AUTO 101	Auto Care	T	3														
AUTO 297/298/299	Special Topics in Emerging Technology	T	1, 2, 3														