Objectives by Planning Unit and Status

Planning Year: 2018-2019,2016-2017,2017-2018

Planning Year: 2016-2017

Unit Code		Planning Unit	Unit Manager	
22102		Automotive Technology	Pradis, Ricardo	
Objective	e Status	s: Partially Completed - will complete next year		
	569	Develop a Alternative Fuel Technology Program		
		To educate our students in the latest technology, equipment, ideals, and fuel systems that power the gasoline and diesel engines.		
	12/5/2017: We are in the process of developing courses for this new program			
•	632	Develop Hybrid and electric vehicle technology program	program	
		This curriculum will be designed to meet the need for automotive ted in the advance technologies used on current vehicles. Such advance electric plug-in hybrid, and fuel cell electric vehicles, as well as the systems used on these and other advanced vehicles.	ed technologies include	
		Update: 12/5/2017 this objective will be completed in 2018-19		
Objective	e Status	s: Partially Completed - will no longer pursue		
	633	Develop Auto Restoration Technology Program		
		The auto restoration program will be training students in the steps in welding, customizing, fabricating, custom painting, various ways of r custom design. Along with the use of specialty tools and equipment shops.	metal stripping and	
		update 12/5/2017 - Given a change in priorities, this objective will be further notice	e placed on hold until	

Planning Year: 2017-2018

Unit Code		Planning Unit	Unit Manager	
22102		Automotive Technology	Pradis, Ricardo	
Objective	Status	: Incomplete		
	1014	Continue seeking NATEF certification		
		The Auto Tech program will seek to gain NATEF Certification		
-	1015	Update curriculum to include hybrid vehicles		
		Given the surge in demand, our curriculum will now include hybrid vehicl	e repair	
-	1016	Modernization of the Automotive Department facilities		
		The facilities will undergo modernization as prioritized in the master plan		

Print Date: Wednesday, August 15, 2018 Page 1 of 2

Planning Year: 2018-2019

Unit Code	Planning Unit	Unit Manager Pradis, Ricardo
22102	Automotive Technology	
Objective Status	: Incomplete	
1240	Continue seeking NATEF certification	
	The Auto Tech program will seek to gain NATEF Certification	
Objective Status	: Not Started	
1239	Develop Hybrid and electric vehicle technology program	
	This curriculum will be designed to meet the need for automotive technologies used on current vehicles. Such advance electric plug-in hybrid, and fuel cell electric vehicles, as well as the a systems used on these and other advanced vehicles.	ed technologies include

Print Date: Wednesday, August 15, 2018