

## Instructional Program Review Schedule 2012-16

Dean Area	2012	2013	2014	2015	2016
<b>Applied Technologies, Multimedia, and Public Service:</b> <i>(Gary Hampton)</i>	Criminal Justice	Interpreter Preparation	Commercial Music Management	Heating/AC and Refrigeration	Fire Protection
	Jewelry	Welding Technology	Photography	Music	Radio, TV, Film
	Paralegal	Human Development	Child Development		
	Building Construction	Automotive Technology	Auto Body Collision & Refinishing		
<b>Computer Studies and Advanced Technology:</b> <i>(Linda Smarzik)</i>	Electronics & Advanced Technology	Architectural and Engineering CAD	Visual Communication		
	Computer Science		Geomatics/Surveying		
<b>Business Studies:</b> <i>(Charles Quinn)</i>	Hospitality Management	Meeting & Events Planning	Office Administration	Marketing	Travel and Tourism
	Real Estate	Accounting	Business & Technical Communication	Business Administration	
	Management	Culinary Arts	Financial Mgt		
<b>Math and Sciences:</b> <i>(David Fonken)</i>	Biology	Astronomy	Engineering	Chemistry	Pre Dental/Pre Medical/Pre Pharmacy/Pre Veterinary
	Geology	Environmental Studies	Mathematics (including Dev Math)	Physics	Biotechnology
	General Studies in Science				
<b>Social and Behavioral Sciences:</b> <i>(Gaye Lynn Scott)</i>	Education Instruction	Government	Geography	Anthropology	Social Work
	Sociology	History	Geographic Information Systems		Human Development
	Psychology	Economics			
	General Studies in Liberal Arts				
<b>Communication:</b> <i>(Hazel Ward)</i>	Dev. Reading	Journalism			
	Dev. Writing				
	English				
	Speech				
<b>Arts and Humanities:</b> <i>(Lyman Grant)</i>	Foreign Languages	Philosophy	Dance	Creative Writing	
	ESOL	Art	Drama		
<b>Health Sciences:</b> <i>(Eileen Klein)</i>	Personal Fitness Trainer	Sonography	Medical Lab and Phlebotomy Technician Program	Emergency Medical Technology	Radiology
	Dental Hygiene	Physical Therapy	Pharmacy Tech		Health Information Tech.
	Health & Kinesiology		Nursing - Professional		
	Allied Health Science		Nursing - Vocational		