Textile 101	Outline/	Agend	la 2020					
					// TEXTILE			
1. Natural Fibers	3				TECHNO	LOGY		
New p	roducts				CENTER .			
Proper	ties				Not the Second State of the Control	llada		
				///	at Gaston Co	liege		
2. Synthetic Fibe	ers							
Polymerization, spinning, POY, drawing								
Filament vs staple production								
Cross sections, crimping, finish application					50			
Proper		1 0,		7	750			
				1/1		1 1/1/	1.	
3. Staple fiber p	rocessing			6		//-		
Short staple processing stepsopening thru roving						els and		
Proper			,					
					THE RESERVE TO SERVE THE PARTY OF THE PARTY			
4. Staple spinnir	ng systems							
Yarn spinning systems (ring, open end and air jet)								
Yarn properties								
ramp	ioperties							
5 Yarn Number	ing System				7			
5. Yarn Numbering Systems Yarn designations, terminology								
Denier vs cotton count				\ . / \				
	nicrodenier	Ourit						
DF1,11	licioderilei							
6. Fabric Constr	uctions							
		o cost	otica va parformana		Classes hold at T	ovtila Taabaalaav	Contor	
	Design Parametersaesthetics vs performance				Classes held at Textile Technology Center 7220 Wilkinson Blvd / Highway 74			
	Wovens, knits, nonwovens Hands on fabric analysis					IVG / Figriway 74		
Hands	on labric ai	naiysis			Belmont, NC	A (A la a)		
7 D					8:30 AM-12:30 PM (4 hours)			
7. Dyeing and F		1 4			Fee to attend: \$ 9	95.00		
Colora	tion options	solutio	n dye, stock dye, yarn dye, fabr	ic aye				
	•	s and dye	eing issues					
	goptions							
Fabric	finishing te	chniques	/ options					
O Droduct Tast	2 2							
8. Product Testi	ng							
9. Emerging Tre	nds/Techno	ologies						
o. Emorging Tro					Suzette McHugh -		oay Center	
					704-661-8787	TOXIIIO TOOTIIIOIG	Jegy Control	
					suzette.mchugh@gmail.com			
					<u>Suzette.monugn@gmaii.com</u>			