NG 112Writing/ Writing/ InterperCOM 120InterperNatural Science (3 Hours R CIS 110Introduct IntroductMathematics (3 Hours Rec MAT 143Quantitian	and the Inquiry Researach in the Disc sonal Communications	Hours Required	Skill Level 10	Skill Level 20	Skill Level 30	Skill Level 40
NG 111WritingNG 112Writing/COM 120InterperNatural Science (3 Hours RCIS 110IntroductMathematics (3 Hours RecMAT 143Quantitic	and the Inquiry (Researach in the Disc sonal Communications equired) etion to Computers puired MAT 143 or Higher) ative Literacy	3 3				
NG 112Writing/ Writing/ InterperCOM 120InterperNatural Science (3 Hours R CIS 110Introduct IntroductMathematics (3 Hours Rec MAT 143Quantitian	Researach in the Disc sonal Communications equired) ction to Computers uired MAT 143 or Higher) ative Literacy	3 3				
COM 120 Interper Natural Science (3 Hours R CIS 110 Introduc Mathematics (3 Hours Rec MAT 143 Quantita	sonal Communications equired) ction to Computers uired MAT 143 or Higher) ative Literacy	3				1
Natural Science (3 Hours RCIS 110IntroductMathematics (3 Hours RecMAT 143Quantita	equired) ction to Computers uired MAT 143 or Higher) ative Literacy		2			ł
CIS 110 Introduce Mathematics (3 Hours Rec MAT 143 Quantit	ction to Computers uired MAT 143 or Higher) ative Literacy	3	2			
Mathematics (3 Hours Req MAT 143 Quantit	uired MAT 143 or Higher) ative Literacy	3	2			
Mathematics (3 Hours Req MAT 143 Quantit	uired MAT 143 or Higher) ative Literacy		3	3	3	3
VAT 143 Quantita	ative Literacy					
		3				
		1				
lumanities/Fine Arts (3 Hou						
	hip Development	3	3	3	3	3
ocial/Behavioral Science (3	•		-	_	-	_
	sonal Psychology	3	3	3	3	3
	Open Elective Req	uirements				
3US 135 Principle	es of Supervision		3	3	3	3
	es of Management			3	3	3
	hip and Management Skills				3	3
HEA 112 First Aid			2	2	2	2
	Well for Life		2	2	2	2
	ng- Beginning		1	1	1	1
	ng-Intermediate		1	1	1	1
	l Topics in CJ		3	3	3	3
	urity Troubleshooting		3	3	3	3
	re/Software Support		3	3	3	3
	nications System		4	4	4	4
	Vanagement			3	3	3
,	Management		3	3	3	3
DST 131 Keyboar			2	2	2	2
	ng Systems Concepts		3	3	3	3
	king Concepts		3	3	3	3
	<pre>< & Sec Foundation</pre>		3	3	3	3
	Concepts		3	3	3	3
	vs Single User		3	3	3	3
	s Administration I		3	3	3	3
	ction to Networks		3	3	3	3
NET 126 Routing			3	3	3	3
	Communication		3	3	3	3
	mmunication Systems		4	4	4	4
	ction to Operations Management		3	3	3	3
Total Hours Required for Degree/Earned		64	70	76	79	
Total Credits Remaining			16	16	16	16
This degree map is based on the assumption that the appropriate pr				_	-	
	completed i.e. SSD, BLC, ALC, SLC.	ororessional de	velopment	. schools an	u leadersh	p school
SCE Training (34 Hours Earne	•					