Associate of Science

AS Degree Requirements (15 Credits)				General Education Requirements (At least 21 Credits ~ at least 7 Credits in each area)			Degree Electives		
							Prefix	Course Title	Credits
Prefix	Course Title Cre			Arts & Letters (pp. 69-70)					
MTH 105	Explorations in Mathematics			Prefix	Course Title	Credits			
or	a 4+ credit MTH course for which in- termediate algebra is the prerequisite		4						
MTH									
WR 121	English Composition I		4						
WR	(a writing course for w a prerequisite)	a writing course for which WR 121 is prerequisite)		Social Science (p. 70)					
				Prefix	Course Title	Credits			
HE 250	Personal Health		3						
PE	1 credit (100 level or a	above)	1						
or									
HE 295	Health & Fitness for L	ife	2			1			
PE 295	Health & Fitness for Life Lab		1	Math, Sci	ence, Computer Science (p. 71)				
Total Credits 15			15	Prefix	Course Title	Credits	Maximum of 12 Career Technical credits may be applied		
MTH and WR courses must be passed with a "C" or better.									
Degree Summary									
Category Credit Totals			als						
AS Degree Requirements 15		15			Tetel Ore ille (Minimum 04 Ore ille)		Maximum of 3 Physical Education credits may be applied		
General Education Requirements 21			Total Credits (Minimum 21 Credits)						
Degree Electives at least s		54	All AS Degree Requirements and General Education courses must						
Total Credits for Degree Minimum C			dits 90	be a minimum of three (3) credits. A course may count as a Degree Requirement or a General Education requirement, but not both.					
								Total	Credits 54