2015-16 Outcomes Report

Associate of Science Outcome 1		Students who earn an AS degree can: Communicate effectively using appropriate reading, writing, listening, and speaking skills. (Communication)										
												Course Prefix & #
	SUMMER TOTAL	61	20	15	9	4	13	2.41			0	
	FALL TOTAL	284	142	71	38	10	23	3.05			0	
	WINTER TOTAL	530	281	138	72	16	23	3.20			0	
	SPRING TOTAL	374	165	105	54	15	35	2.94			0	
	AS Outcome 1A: TOTALS	1249	608	329	173	45	94	3.05	0	0	0	
	% student	s earning C or higher	88.	87%				% students ear	ning B or higher	75.02%		
Associate of Science		Students who earn an AS degree can:										
Outcome 2		Creatively solve problems by using relevant methods of scientific research, quantitative/symbolic reasoning, data analysis, and evaluation of information. (Critical Thinking & Problem-Solving)										
Course Prefix & #	Course Title	Total # of students receiving letter grade	A	В	С	D	F	Average for students receiving letter grade	# students receiving a "pass"	# of students receiving "no pass"	total # of students in pass/no pass option	
	SUMMER TOTAL	77	23	27	12	4	11	2.61			0	
	FALL TOTAL	425	203	117	56	19	30	3.04	1	0	1	
	WINTER TOTAL	629	325	177	84	19	24	3.21			0	
	SPRING TOTAL	560	229	150	102	30	49	2.86			0	
	AS Outcome 2A: TOTALS	1691	780	471	254	72	114	3.02	1	0	1	
	% student	s earning C or higher	89.	00%				% students ear	ning B or higher	73.98%		
Associate of Sc	ience	Students who earn a	n AS deg	ree can:								
Outcome 3		Apply the knowledge, skills and abilities to enter and succeed in a defined profession or professional-degree program. (Professional Competence)										
Course Prefix & #	Course Title	Total # of students receiving letter grade	A	В	С	D	F	Average for students receiving letter grade	# students receiving a "pass"	# of students receiving "no pass"	total # of students in pass/no pass option	
	SUMMER TOTAL	105	41	32	13	5	14	2.77			0	
	FALL TOTAL	317	146	84	50	14	23	3.00			0	
	WINTER TOTAL	442	221	132	59	14	16	3.19			0	
	SPRING TOTAL	505	202	141	97	26	39	2.87	0	1	1	
	AS Outcome 3A: TOTALS	1369	610	389	219	59	92	3.00	0	1	1	
	% student	s earning C or higher	88.	97%				% students ear	ning B or higher	72.97%		

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Associate of Science		Students who earn an AS degree can:										
Outcome 4		Appreciate cultural diversity and constructively address issues that arise out of cultural differences in the workplace and community. (Cultural Awareness)										
Course Prefix & #	Course Title		Total # of students receiving letter grade	A	В	С	D	F	Average for students receiving letter grade	# students receiving a "pass"	# of students receiving "no pass"	total # of students in pass/no pass option
		SUMMER TOTAL		5	4	2	0	4	2.40			0
		FALL TOTAL	33	8	13	4	1	7	2.42			0
		WINTER TOTAL	76	46	11	10	3	6	3.16			0
		SPRING TOTAL	48	13	17	6	1	11	2.42			0
		AS Outcome 4A: TOTALS	172	72	45	22	5	28	2.74	0	0	0
		% student	s earning C or higher	80.8	81%				% students ear	ning B or higher	68.02%	
Associate of Sc	ience		Students who earn ar	n AS deg	ree can:	n activity	(upon o	ur social				tal
	ience			n AS deg	ree can:	n activity	y upon o	ur social				ntal
Associate of Sc Outcome 5 Course Prefix & #	Course Title		Students who earn an Recognize the consec	n AS deg	ree can:	n activity C	y upon o D	ur social F		ld. (Community # students receiving a		tal total # of students in pass/no pass option
Outcome 5 Course Prefix			Students who earn an Recognize the consec Responsibility) Total # of students receiving letter	n AS deg quences	ree can: of huma				and natural wor Average for students receiving letter	ld. (Community # students receiving a	and Environmer # of students receiving "no	total # of students in pass/no pass
Outcome 5 Course Prefix			Students who earn an Recognize the consect Responsibility) Total # of students receiving letter grade 0 116	A AS deg	ree can: of huma B 0 27	C 0 5	D	F	Average for students receiving letter grade #DIV/0! 3.45	ld. (Community # students receiving a	and Environmer # of students receiving "no	total # of students in pass/no pass option
Outcome 5 Course Prefix		SUMMER TOTAL	Students who earn an Recognize the consec Responsibility) Total # of students receiving letter grade 0	n AS deg quences A 0	ree can: of huma B 0	C	D	F	and natural wor Average for students receiving letter grade #DIV/0!	ld. (Community # students receiving a	and Environmer # of students receiving "no	total # of students in pass/no pass option 0
Outcome 5 Course Prefix		SUMMER TOTAL FALL TOTAL WINTER TOTAL SPRING TOTAL	Students who earn an Recognize the consect Responsibility) Total # of students receiving letter grade 0 116 129 61	A AS deg	ree can: of huma B 0 27	C 0 5	D 0 1	F 0 6	Average for students receiving letter grade #DIV/0! 3.45 3.39 2.85	ld. (Community # students receiving a	and Environmer # of students receiving "no	total # of students in pass/no pass option 0 0
Outcome 5 Course Prefix		SUMMER TOTAL FALL TOTAL WINTER TOTAL SPRING TOTAL AS Outcome 5A: TOTALS	Students who earn an Recognize the consect Responsibility) Total # of students receiving letter grade 0 116 129	A A A A A A A A A A A A A A A A A A A	ree can: of huma B 0 27 20	C 0 5 12	D 0 1 5	F 0 6 5	Average for students receiving letter grade #DIV/0! 3.45 3.39 2.85 3.30	ld. (Community # students receiving a	and Environmer # of students receiving "no	total # of students in pass/no pass option 0 0 0

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