Associate of Science		Students who earn an AS degree can:										
Outcome 1		Communicate effectively using appropriate reading, writing, listening, and speaking skills. (Communication)										
Term		Total # of students receiving letter grade	Α	В	С	D	F	Average for students receiving letter grade	receiving a	# of students receiving "no pass"	total # of students in pass/no pass option	
	SUMMER TOTAL	137	63	18	17	3	36	2.50	0	0	0	
	FALL TOTAL	525	245	85	84	54	57	2.78	0	0	0	
	WINTER TOTAL	430	197	95	65	20	53	2.84	1	0	1	
	SPRING TOTAL	351	168	73	53	12	45	2.87	0	0	0	
	AS Outcome 1: TOTALS	1443	673	271	219	89	191	2.79	1	0	1	
	% student	s earning C or higher	80.	60%				% students ear	ning B or higher	65.42%		
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)										
Term		Total # of students receiving letter grade	Α	В	С	D	F	Average for students receiving letter grade	receiving a	# of students receiving "no pass"	total # of students in pass/no pass option	
	SUMMER TOTAL	137	73	25	18	2	19	2.96	0	0	0	
	FALL TOTAL	556	260	90	83	53	70	2.75	1	0	1	
	WINTER TOTAL	453	210	99	68	22	54	2.86	1	0	1	
	SPRING TOTAL	351	168	73	53	12	45	2.87	0	0	0	
	AS Outcome 2: TOTALS	1497	711	287	222	89	188	2.83	2	0	2	
	% student	s earning C or higher	81.	50%				% students ear	ning B or higher	66.67%		
Associate of Sci	ence	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)										
Term		Total # of students receiving letter grade	Α	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	23	13	6	3	0	2	3.30	0	0	0	
	FALL TOTAL	131	49	39	20	9	14	2.76	0	0	0	
	WINTER TOTAL	152	57	51	24	6	14	2.86	0	0	0	
	SPRING TOTAL	99	37	25	18	5	14	2.67	0	0	0	
	AS Outcome 3: TOTALS	405	156	121	65	20	44	2.81	0	0	0	
	% student	s earning C or higher	84.	44%				% students ear	ning B or higher	68.40%		

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)											
Term		Total # of students receiving letter grade	А	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	85	35	14	13	1	23	2.46	0	0	0	
	FALL TOTAL	302	155	56	35	22	34	2.91	0	0	0	
	WINTER TOTAL	204	124	36	23	7	14	3.22	1	0	1	
	SPRING TOTAL	217	117	48	24	4	24	3.06	0	0	0	
	AS Outcome 4: TOTALS	808	431	154	95	34	95	2.98	1	0	1	
	% student	s earning C or higher	84.	16%				% students ear	<mark>ning B or higher</mark>	72.40%		
Associate of Science	% student	s earning C or higher Students who earn a						% students ear	ning B or higher	72.40%		
Associate of Science Outcome 5	% student		n AS deg	ree can:	n activity	upon ou	ır social				tal	
		Students who earn at	n AS deg	ree can:	n activity C	o upon ou	ır social F	and natural worl			tal total # of students in pass/no pass option	
Outcome 5		Students who earn all Recognize the consect Responsibility) Total # of students receiving letter	n AS deg	ree can: of huma				and natural worl Average for students receiving letter	d. (Community # students receiving a	# of students receiving "no	total # of students in pass/no pass	
Outcome 5		Students who earn at Recognize the consect Responsibility) Total # of students receiving letter grade	n AS deg quences A	ree can: of huma B	С	D	F	and natural worl Average for students receiving letter grade	d. (Community # students receiving a "pass"	# of students receiving "no pass"	total # of students in pass/no pass option	
Outcome 5	SUMMER TOTAL	Students who earn at Recognize the consect Responsibility) Total # of students receiving letter grade 45	n AS deg quences A 19	ree can: of huma B	C 9	D O	F 5	Average for students receiving letter grade 2.89	d. (Community # students receiving a "pass"	# of students receiving "no pass"	total # of students in pass/no pass option 0	
Outcome 5	SUMMER TOTAL FALL TOTAL	Students who earn at Recognize the consect Responsibility) Total # of students receiving letter grade 45 276	n AS deg quences A 19 133	ree can: of huma B 12 64	C 9 32	D 0 19	F 5 28	Average for students receiving letter grade 2.89 2.92	d. (Community # students receiving a "pass" 0 1	# of students receiving "no pass"	total # of students in pass/no pass option 0	
Outcome 5	SUMMER TOTAL FALL TOTAL WINTER TOTAL SPRING TOTAL AS Outcome 5: TOTALS	Students who earn at Recognize the consect Responsibility) Total # of students receiving letter grade 45 276 274	A 19 133 135	ree can: of huma B 12 64 66	C 9 32 36	D 0 19 13	F 5 28 24	Average for students receiving letter grade 2.89 2.92 3.00 3.03 2.98	d. (Community # students receiving a "pass" 0 1 0	# of students receiving "no pass" 0 0 0	total # of students in pass/no pass option 0 1	