

Associate of Science		Students who earn an AS degree can:									
Outcome 1		Communicate effectively using appropriate reading, writing, listening, and speaking skills. (Communication)									
Course Prefix & #	Course Title	Total # of students receiving letter grade	A	B	C	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	38	10	11	7	2	8	2.34	0	0	0
	FALL TOTAL	496	247	108	75	19	47	2.99	0	0	0
	WINTER TOTAL	729	402	203	65	13	46	3.24	1	3	4
	SPRING TOTAL	739	418	173	95	22	31	3.25	1	0	1
	AS Outcome 1: TOTALS	2002	1077	495	242	56	132	3.16	2	3	5
		% students earning C or higher		90.61%				% students earning B or higher		78.52%	
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	B	C	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	59	27	13	9	2	8	2.83	0	0	0
	FALL TOTAL	616	274	156	93	34	59	2.90	0	0	0
	WINTER TOTAL	881	469	236	104	22	50	3.19	1	2	3
	SPRING TOTAL	811	437	191	118	32	33	3.19	1	0	1
	AS Outcome 2: TOTALS	2367	1207	596	324	90	150	3.11	2	2	4
		% students earning C or higher		89.86%				% students earning B or higher		76.17%	
Associate of Science		Students who earn an AS degree 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	B	C	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	63	31	13	9	2	8	2.90	0	0	0
	FALL TOTAL	504	244	126	75	23	36	3.03	0	0	0
	WINTER TOTAL	694	360	186	88	21	39	3.16	1	2	3
	SPRING TOTAL	741	415	173	96	26	31	3.23	1	0	1
	AS Outcome 3: TOTALS	2002	1050	498	268	72	114	3.15	2	2	4
		% students earning C or higher		90.71%				% students earning B or higher		77.32%	

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	B	C	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	15	6	2	5	0	2	2.67	0	0	0
	FALL TOTAL	210	105	53	34	6	12	3.11	0	0	0
	WINTER TOTAL	379	238	75	34	14	18	3.32	0	2	2
	SPRING TOTAL	278	197	53	17	2	9	3.54	0	0	0
	AS Outcome 4: TOTALS	882	546	183	90	22	41	3.33	0	2	2
	% students earning C or higher		92.86%					% students earning B or higher		82.65%	
Associate of Science		Students who earn an AS degree can:									
Outcome 5		Recognize the consequences of human activity upon our social and natural world. (Community and Environmental Responsibility)									
Course Prefix & #	Course Title	Total # of students receiving letter grade	A	B	C	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	0	0	0	0	0	0	#DIV/0!	0	0	0
	FALL TOTAL	184	92	41	27	7	17	3.00	0	0	0
	WINTER TOTAL	274	160	63	30	6	15	3.27	0	1	1
	SPRING TOTAL	209	130	46	22	6	5	3.39	0	0	0
	AS Outcome 5: TOTALS	667	382	150	79	19	37	3.23	0	1	1
	% students earning C or higher		91.60%					% students earning B or higher		79.76%	