Report Card 2014 - Holmes Community College

Aspect of Mission				Co	mmunit	y College	All MS Community and Junior Colleges		
STUDENT ENROLLMENT					N	FTE	SYSTEM TOTAL N	SYSTEM TOTAL FTE	
University Parallel (AA Degrees)				7	,495	4,386	74,859	49,368	
Technical (AAS Degrees)				1	,334	895	14,172	10,948	
Certificates					256	202	5,542	4,261	
Non-degree Seeking/Dual Enrollment				;	384	84	7,431	1,647	
TOTAL STUDENTS SERVED				9	,469	5,567	102,004	66,224	
Based on 2013-14 enrollment.									
DEGREES					N		SYSTEM	TOTAL N	
University Parallel (AA Degree	es)				81	1	7,473		
Technical (AAS Degrees)					16	66	4,907		
Certificates (1 & 2 Year)					16	55	3,791		
TOTAL DEGREES AWARDE	D				1,1	42	16,171		
Based on 2013-14 enrollment.				!					
STUDENT SUCCESS	100% - 2 Yrs -	N 150% 3 Yrs	- 200% - 4 Yrs	100% 2 Yrs	PCT - 150% - 3 Yrs	- 200% - 4 Yrs	SYSTEM TOTAL N 150%	SYSTEM TOTAL PCT 150%	
TOTAL COHORT	1,200						18,409		
University Parallel Graduates	92	175	215	7.7%	14.6%	17.9%	2,562	13.9%	
Technical Graduates	8	18	23	0.7%	1.5%	1.9%	849	4.6%	
Certificate Graduates	47	51	53	3.9%	4.3%	4.4%	1,011	5.5%	
TOTAL GRADUATE	147	244	291	12.3%	20.3%	24.3%	4,422	24.0%	
Transfer Four-year (no complete)	69	132	178	5.8%	11.0%	14.8%	2,121	11.5%	
Transfer Two-year (no complete)	77	117	135	6.4%	9.8%	11.3%	1,735	9.4%	
TOTAL TRANSFER-OUT	146	249	313	12.2%	20.8%	26.1%	3,856	20.9%	
TOTAL REMAINING ENROLLED	183	78	43	15.3%	6.5%	3.6%	1,232	6.7%	
TOTAL STUDENT SUCCESS	476	571	647	39.7%	47.6%	53.9%	9,510	51.7%	
Based on first-time, full-time fall 20	11 cohort.								
STUDENT RETENTION					N	PCT	SYSTEM TOTAL N	SYSTEM TOTAL PCT	
Retention in AA Programs					462	54.2%	8,194	58.6%	
Retention in AAS Programs					59	37.1%	1,159	59.2%	
TOTAL RETENTION					521	51.5%	9,353	58.7%	

Based on 2013-14 first-time, full-time enrollment. Fall to Fall.

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STUDENT PROGRESS	N	PCT	SYSTEM TOTAL N	SYSTEM TOTAL PCT				
Part time, First time enrollment cohort*	120		1,311					
Earned 24 Credit Hours by End of 2nd Academic Year***	14 11.7%		189	14.4%				
Full time, First time enrollment cohort*	1,050		16,964					
Earned 42 Credit Hours by End of 2nd Academic Year***	326	326 31.0%		40.4%				
Credit hours successfully completed in the first term**	11,407	65.9%	197,714	71.9%				
Credit hours successfully completed at the end of year two**	31,100	69.2%	586,217	75.2%				
*Based on 2013-14 Fall enrollment cohorts. **Based on 2013-14 total enrollment. ***Academic Year is defined as Summer, Fall and Spring.								
WORKFORCE DEVELOPMENT	N PCT		SYSTEM TOTAL N	SYSTEM TOTAL PCT				
Placement of Career/Tech. and Health Science Graduates	91 79.8%		4,232	88.4%				
Licensure Exam Pass Rates	91	79.8%	2,319	90.6%				
Workforce Training Contact Hours*	323,348		4,977,082					
Workforce Training Enrollment - Duplicated Headcount*	15,779		259,083					
Workforce Training Enrollment - Unduplicated Headcount*	8,570		95,524					
Workforce Enrollment that Received State/Industry Credential	4,628		32,946					
Based on 2013-14 enrollment for a full Fiscal Year. *Includes WET and non-WET funded workforce activities.								
COMMUNITY DEVELOPMENT	N	PCT	SYSTEM TOTAL N	SYSTEM TOTAL PCT				
Community Professional Development	53		21,253					
Special Interest Courses	0		11,405					
Based on 2013-14 Non-credit Workforce Development and Continuing Educat	tion headcount.							
WAGE GAINS	Before 1	raining	After Training					
WORKFORCE TRAINING	EMPLOYED N	ANNUAL EARNINGS	EMPLOYED N	ANNUAL EARNINGS				
Workforce Employment	6,467	\$34,634	6,911	\$37,883				
Based on 2013-14 Non-credit Workforce Development headcount employed one quarter before and one quarter after training. Includes WET and non-WET funded workforce activities.								
WAGE GAINS	Before Enrollment		After En	rollment				
GRADUATES	EMPLOYED N	ANNUAL EARNINGS	EMPLOYED N	ANNUAL EARNINGS				
AA Degree Graduates	445	\$13,366	511	\$25,323				
AAS Degree Graduates	93	\$18,421	109	\$32,662				
Certificate Graduates	78	\$12,660	107	\$30,562				
Based on 2013-14 enrollment employed one quarter before enrollment and on	ne quarter after ea	arning diploma o	r certificate.					
			SYSTEM TOTAL N					
HIGH SCHOOL EQUIVALENCY PROGRAM (HSE)	N		SYSTEM					
HSE Recipients in Credit Courses as First time entering students	10		2,0)57				
HSE Recipients in Credit Courses as First time entering students HSEs awarded at the Institution	10 18	33	2,0 3,9	903				
HSE Recipients in Credit Courses as First time entering students	10	33	2,0 3,9)57				
HSE Recipients in Credit Courses as First time entering students HSEs awarded at the Institution	10 18	96 33 I	2,0 3,9 SYSTEM	903				

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			TIME, I	FULL TIMI NTS	E	ALL STUDENTS			
TOTAL ENROLLMENT	N	N SYSTEM TOTAL N		N		SYSTEM TOTAL N			
Headcount			1,050 16,964			9,469	102	2,004	
			FIRST TIME, FULL TIME STUDENTS In 1 or More Developmental Course			In 1 or More			
COLLEGE READINESS ENROLLMENT				SYSTEM TOTAL N		N		SYSTEM TOTAL N	
Headcount in Developmental courses		68	5	10,517		2,730	28	,106	
Enrollment in a Developmental Math courses during the first academic year			4	9,565		2,416		24,922	
Enrollment in a Developmental English courses during the first academic year			2	5,868		1,195		11,726	
Enrollment in a Developmental Reading courses during the first academic year			1	2,728	306		5,157		
Based on 2013-14 enrollment.	1								
		First-time, Full-time 1 or More Developmental Courses			All Student Enro In 1 or Mor Developmental C				
		COMMUNITY SYSTEM		M TOTAL	COMMUNITY		SYSTEM TOTAL		
COLLEGE READINESS SUCCESS	N	PCT	N	PCT	N	PCT	N	PCT	
Headcount of students in developmental English courses during the first academic year	382		5,257		999		11,587		
Students (from row above) enrolled in English Composition I	206	53.9%	2,826	53.8%	423	42.3%	5,254	45.3%	
Students (from row above) who successfully completed English Composition I	144	69.9%	2,138	75.7%	300	70.9%	3,897	74.2%	
Headcount of students in developmental Math courses during the first academic year	607		8,630		1,986		24,169		
Students (from row above) enrolled in Intermediate Algebra	436	71.8%	5,985	69.4%	1,409	70.9%	16,261	67.3%	
Students (from row above) who successfully completed Intermediate Algebra	348	79.8%	4,386	73.3%	1,069	75.9%	11,210	68.9%	
Headcount of students in developmental Math courses during the first academic year	607		8,630		1,986		24,169		
Students (from row above) enrolled in College Algebra	291	47.9%	3,361	38.9%	781	39.3%	8,102	33.5%	
Students (from row above) who successfully completed College Algebra	218	74.9%	2,592	77.1%	609	78.0%	6,202	76.5%	
Based on fall 2012 cohort and 2012-13 enrollment.	•		•	•	•		•		