Report Card 2016 - Holmes Community College

Aspect of Mission				Со	mmuni	ty College	All MS Community and Junior Colleges			
STUDENT ENROLLMENT					N	FTE	SYSTEM TOTAL N	SYSTEM TOTAL FTE		
University Parallel (AA Degrees)					7,036		4,146	68,923	46,500	
Technical (AAS Degrees)					1,306		875	14,394	11,079	
Certificates					191		158	5,617	4,067	
Non-degree Seeking/Dual Enrollment					814		189	10,241	2,363	
TOTAL STUDENTS SERVED					9,347		5,368	99,175	64,009	
Based on 2015-16 enrollment.										
DEGREES						N	J	SYSTEM TOTAL N		
University Parallel (AA Degree	es)					82	24	8,412		
Technical (AAS Degrees)						25	59	4,979		
Certificates (1 & 2 Year)						28	33	5,590		
TOTAL DEGREES AWARDE	D					1,3	66	18,981		
Based on 2015-16 enrollment.					!					
STUDENT SUCCESS	100% - 2 Yrs -		- 200% - 4 Yrs		00% Yrs	PCT - 150% - 3 Yrs		SYSTEM TOTAL N ^{150%}	SYSTEM TOTAL PCT 150%	
TOTAL COHORT	1,049							16,955		
University Parallel Graduates	102	175	196	9	.7%	16.7%	6 18.7%	3,052	18.0%	
Technical Graduates	3	13	17	0	.3%	1.2%	1.6%	819	4.8%	
Certificate Graduates	61	74	75	5	.8%	7.1%	7.1%	1,120	6.6%	
TOTAL GRADUATE	166	262	288	15	5.8%	25.0%	6 27.5%	4,991	29.4%	
Transfer Four-year (no complete)	56	105	124	5	.3%	10.0%	6 11.8%	1,734	10.2%	
Transfer Two-year (no complete)	78	103	121	7	.4% 9.8%		11.5%	1,413	8.3%	
TOTAL TRANSFER-OUT	134	208	245	12	2.8% 19.8%		6 23.4%	3,147	18.6%	
TOTAL REMAINING ENROLLED	122	53	31	11	I.6%	5.1%	3.0%	1,001	5.9%	
TOTAL STUDENT SUCCESS	422	523	564	40).2%	49.9%	53.8%	9,139	53.9%	
Based on first-time, full-time fall 20	13 cohort.									
STUDENT RETENTION						N	РСТ	SYSTEM TOTAL N	SYSTEM TOTAL PCT	
Retention in AA Programs					470		56.6%	7,402	60.0%	
Retention in AAS Programs					60		39.7%	1,154	55.9%	
TOTAL RETENTION					530		54.0%	8,556	59.4%	
Based on 2015-16 first-time, full-tim	ne enrollme	nt. Fall to F	all.							

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STUDENT PROGRESS	N	РСТ	SYSTEM TOTAL N	SYSTEM TOTAL PCT	
Part time, First time enrollment cohort*	61		1,129		
Earned 24 Credit Hours by End of 2nd Academic Year***	5	8.2%	156	13.8%	
Full time, First time enrollment cohort*	1,013		15,336		
Earned 42 Credit Hours by End of 2nd Academic Year***	396	39.1%	6,793	44.3%	
Credit hours successfully completed in the first term**	12,181	70.7%	190,042	73.8%	
Credit hours successfully completed at the end of year two**	34,656	73.7%	564,946	76.7%	
*Based on 2015-16 Fall enrollment cohorts. **Based on 2015-16 total enrollm	ent. ***Academic	Year is defined a	s Summer, Fall and Spring.		
WORKFORCE DEVELOPMENT	N	РСТ	SYSTEM TOTAL N	SYSTEM TOTAL PCT	
Placement of Career/Tech. and Health Science Graduates	148	98.7%	4,676	88.8%	
Licensure Exam Pass Rates	137	91.3%	1,706	87.0%	
Workforce Training Contact Hours*	356,996		3,800,849		
Workforce Training Enrollment - Duplicated Headcount*	19,780		270,608		
Workforce Training Enrollment - Unduplicated Headcount*	9,956		93,401		
Workforce Enrollment that Received State/Industry Credential	5,510		30,006		
Based on 2015-16 enrollment for a full Fiscal Year. *Includes WET and non-W	ET funded workfe	orce activities.			
COMMUNITY DEVELOPMENT	N	РСТ	SYSTEM TOTAL N	SYSTEM TOTAL PCT	
Community Professional Development	27		139,002		
Special Interest Courses	0		11,178		
Based on 2015-16 Non-credit Workforce Development and Continuing Education	tion headcount.				
WAGE GAINS	Before 7	Fraining	After Training		
WORKFORCE TRAINING	EMPLOYED N	ANNUAL EARNINGS	EMPLOYED N	ANNUAL EARNINGS	
Workforce Employment	7,527	\$31,434	8,181	\$35,324	
Based on 2015-16 Non-credit Workforce Development headcount employed on non-WET funded workforce activities.	one quarter before	e and one quarter	r after training. Inc	ludes WET and	
WAGE GAINS	Before Er	nrollment	After Enrollment		
GRADUATES	EMPLOYED N	ANNUAL EARNINGS	EMPLOYED N	ANNUAL EARNINGS	
AA Degree Graduates	438	\$12,526	518	\$18,008	
AAS Degree Graduates	155	\$17,795	187	\$38,357	
Certificate Graduates	110	\$13,453	160	\$30,624	
Based on 2015-16 enrollment employed one quarter before enrollment and or	ne quarter after ea	arning diploma o	r certificate.		
HIGH SCHOOL EQUIVALENCY PROGRAM (HSE)	١	J	SYSTEM TOTAL N		
HSE Recipients in Credit Courses as First time entering students	4		937		
HSEs awarded at the Institution	10)2	1,899		
ADULT BASIC EDUCATION	Ν		SYSTEM TOTAL N		
Adult Basic Education Enrollment	42	27	8,444		
Based on 2015-16 (July 1-June 30) headcount.					

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			TIME, STUDE	FULL TIM	Ξ	ALL STUDENTS			
TOTAL ENROLLMENT	N		SYSTEN		N		SYSTEM TOTAL N		
Headcount			13	15,336		9,347		99,175	
			FIRST TIME, FULL TIM STUDENTS In 1 or More Developmental Course			E ALL STUDENTS In 1 or More			
COLLEGE READINESS ENROLLMENT				SYSTEN		N		SYSTEM TOTAL N	
Headcount in Developmental courses			6	9,568		2,171		24,826	
Enrollment in a Developmental Math courses during the first academic year		554		8,654		1,924		21,906	
Enrollment in a Developmental English courses during the first academic year		356		5,759		982		11,082	
Enrollment in a Developmental Reading courses during the first academic year		0		800		0	1,	1,398	
Based on 2015-16 enrollment.	1				1		·		
		irst-time or More I כסו			All Student Enrollme In 1 or More Developmental Cours				
				M TOTAL	СОММ			SYSTEM TOTAL	
COLLEGE READINESS SUCCESS	N	РСТ	N	РСТ	N	РСТ	N	РСТ	
Headcount of students in developmental English courses during the first academic year	375		5,744		1,077		11,696		
Students (from row above) enrolled in English Composition I	170	45.3%	3,365	58.6%	380	35.3%	5,901	50.5%	
Students (from row above) who successfully completed English Composition I	130	76.5%	2,529	75.2%	286	75.3%	4,318	73.2%	
Headcount of students in developmental Math courses during the first academic year	604		8,746		2,161		23,112		
Students (from row above) enrolled in Intermediate Algebra	427	70.7%	6,349	72.6%	1,554	71.9%	16,243	70.3%	
Students (from row above) who successfully completed Intermediate Algebra		76.3%	4,423	69.7%	1,100	70.8%	10,512	64.7%	
Headcount of students in developmental Math courses during the first academic year	604		8,746		2,161		23,112		
Students (from row above) enrolled in College Algebra	242	40.1%	3,659	41.8%	806	37.3%	8,489	36.7%	
Students (from row above) who successfully completed College Algebra		79.8%	2,896	79.1%	617	76.6%	6,527	76.9%	
Based on fall 2014 cohort and 2014-15 enrollment.									