## Report Card 2013 – Northwest Mississippi Community College

Aspect of Mission				0	Communi	ty Colle	ge	All MS Community and Junior Colleges		
STUDENT ENROLLMENT					N	FTE		SYSTEM TOTAL N	SYSTEM TOTAL FTE	
University Parallel (AA Degrees)				9	9,006		22	76,799	47,263	
Technical (AAS Degrees)				1	,369	99	1	17,405	12,588	
Certificates					435	273		5,370	4,094	
Non-degree Seeking/Dual Enr	ollment				354	152		4,990	1,540	
TOTAL STUDENTS SERVED				1:	L,164	6,8	38	104,564	65,485	
Based on 2012-13 enrollment.					•	,		,	,	
DEGREES					N	J		SYSTEM TOTAL N		
University Parallel (AA Degree	es)				67	78		7,156		
Technical (AAS Degrees)					<b>2</b> 3	37		4,298		
Certificates					25	55		2,751		
TOTAL DEGREES AWARDED					1,1	70		14,205		
Based on 2012-13 enrollment.								01/0777	01/0777	
STUDENT SUCCESS	100% -	<b>N</b> 150%	- 200%	100%	PCT 100% - 150%		00%	SYSTEM TOTAL N 150%	SYSTEM TOTAL PCT 150%	
TOTAL COHORT	1,860							19,612		
University Parallel										
Graduates	93	209	266	5.0%	11.29	% 1	4.3%	2,616	13.3%	
Technical Graduates	42	77	91	2.3%	4.19	6 4	1.9%	907	4.6%	
Certificate Graduates	60	75	77	3.2%	4.0%	6 4	1.1%	1,012	5.2%	
TOTAL GRADUATE	195	361	434	10.5%	19.49	% 2	3.3%	4,535	23.1%	
Transfer Four-year (no complete)	86	257	331	4.6%	13.89	% 1	7.8%	2,335	11.9%	
Transfer Two-year (no										
complete)	98	136	156	5.3%	7.3%			1,889	9.6%	
TOTAL TRANSFER-OUT	184	393	487	9.9%	21.19	% 2	6.2%	4,224	21.5%	
TOTAL REMAINING ENROLLED	436	214	109	23.4%	11.59	% 5	5.9%	1,474	7.5%	
TOTAL STUDENT SUCCESS	815	968	1,030	43.8%	52.09	% 5	5.4%	10,233	52.2%	
Based on first-time, full-time fall 2010 cohort.										
STUDENT RETENTION				N		T	SYSTEM TOTAL N	SYSTEM TOTAL PCT		
Retention in AA Programs					936		0%	8,173	58.5%	
Retention in AAS Programs					95		5%	1,147	60.5%	
TOTAL RETENTION				1	1,031		0%	9,320	58.8%	

Based on 2012-13 first-time, full-time enrollment.

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STUDENT PROGRESS	N	PCT	SYSTEM TOTAL N	SYSTEM TOTAL PCT	
Part time, First time enrollment cohort*	211		2,772		
Earned 24 Credit Hours by End of Year Two	33	15.6%	370	13.3%	
Full time, First time enrollment cohort*	1,723		16,879		
Earned 42 Credit Hours by End of Year Two	746	43.3%	6,635	39.3%	
Credit hours successfully completed in the first term**	20,311	74.2%	199,249	74.1%	
Credit hours successfully completed at the end of year two**	63,512	76.9%	588,177	76.5%	
*Based on 2012-13 enrollment cohorts. **Based on 2012-13 total enrollment.	·	•	·		
WORKFORCE DEVELOPMENT	N PCT		SYSTEM TOTAL N	SYSTEM TOTAL PCT	
Placement of Career/Tech. and Health Science Graduates	268	91.8%	5,099	84.8%	
Licensure Exam Pass Rates	196	93.8%	2,386	88.7%	
Workforce Training Contact Hours	590,511		5,301,535		
Workforce Training Enrollment-Duplicated Headcount	9,434		248,187		
Workforce Training Enrollment- Unduplicated Headcount	5,170		97,858		
Workforce Enrollment that Received State/Industry Credential	3608		30,520		
Based on 2012-13 enrollment					
COMMUNITY DEVELOPMENT	N	РСТ	SYSTEM TOTAL N	SYSTEM TOTAL PCT	
Community Professional Development	88		20,048		
Special Interest Courses	521		10,766		
Based on 2012-13 Non-credit Workforce Development and Continuing Education head	count.				
	Before 1	Training	After Training		
WAGE GAINS WORKFORCE TRAINING	EMPLOYED ANNUAL  N EARNINGS		EMPLOYED N	ANNUAL EARNINGS	
Workforce Employment	3,464	\$27,771	3,663	\$33,003	
Based on 2012-13 Non-credit Workforce Development headcount.					
WAGE GAINS	Before En	rollment	After Enrollment		
GRADUATES GRADUATES	EMPLOYED N	ANNUAL EARNINGS	EMPLOYED N	ANNUAL EARNINGS	
AA Degree Graduates	327	\$10,334	357	\$18,451	
AAS Degree Graduates	123 \$12,376		131	\$23,039	
Certificate Graduates	134	\$11,749	167	\$22,620	
Based on 2012-13 enrollment	1				
GENERAL EDUCATION DEVELOPMENT	N	J	SYSTEM TOTAL N		
GED Recipients in Credit Courses as First time entering	10	11	2.000		
Students  GEDs awarded at the Institution	19		2,090 5,483		
ADULT BASIC EDUCATION	63 N		SYSTEM TOTAL N		
Adult Basic Education Enrollment			14,371		
Adult Basic Education Enrollment 1,328 14,371  Based on 2012-13 (July 1-June 30) headcount.					

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		, FULL TIME ENTS	ALL STUDENTS		
TOTAL ENROLLMENT	N	SYSTEM TOTAL N	N	SYSTEM TOTAL N	
Headcount	1,723	16,879	11,164	104,564	
	FIRST TIME, FULL TIME STUDENTS In 1 or More Developmental Courses		ALL STUDENTS In 1 or More Developmental Courses		
COLLEGE READINESS ENROLLMENT	N	SYSTEM TOTAL N	N	SYSTEM TOTAL N	
Headcount in Developmental courses	1,194	9,895	3,346	28,232	
Enrollment in a Developmental Math courses during the first academic year	1,122	8,727	3,119	24,314	
Enrollment in a Developmental English courses during the first academic year	594	5,360	1,185	11,704	
Enrollment in a Developmental Reading courses during the first academic year	265	2,137	437	4,537	

Based on 2012-13 enrollment.

	First-time, Full-time In 1 or More Developmental Courses				All Student Enrollment In 1 or More Developmental Courses			
	COMMUNITY COLLEGE		SYSTEM TOTAL		COMMUNITY COLLEGE		SYSTEM TOTAL	
COLLEGE READINESS SUCCESS		PCT	N	PCT	N	PCT	N	PCT
Headcount of students in developmental English								
courses during the first academic year	628		6,032		1,254		14,150	
Students (from row above)								
enrolled in English Composition I	416	66.2%	3,039	50.4%	643	51.3%	6,076	42.9%
Students (from row above) who								
successfully completed English								
Composition I	332	79.8%	2,295	75.5%	499	77.6%	4,528	74.5%
	1						1	
Headcount of students in developmental Math								
courses during the first academic year	1,147		9,768		3,373		29,009	
Students (from row above)								
enrolled in Intermediate Algebra	798	69.6%	6,500	66.5%	2,273	67.4%	18,579	64.0%
Students (from row above) who								
successfully completed Intermediate								
Algebra	626	78.4%	4,588	70.6%	1,662	73.1%	12,386	66.7%
			T		1			
Headcount of students in developmental Math								
courses during the first academic year	1,147		9,768		3,373		29,009	
Students (from row above)	472							
enrolled in College Algebra		41.2%	3,481	35.6%	1,243	36.9%	9,221	31.8%
Students (from row above) who								
successfully completed College								
Algebra		79.9%	2,636	75.7%	939	75.5%	6,940	75.3%
Based on fall 2011 cohort and 2011-12 enrollment.								