2016 LOUISIANA TEACHER PREPARATION DATA DASHBOARD

McNeese State University

Prepared by Louisiana Board of Regents & University of Louisiana System

Public Undergraduate Teacher Preparation Program

			В	ASIC PROGRAM	INFO	RMATI	ON					
Program We		http://www.n	ncneese.	edu/education								
Approval/Accreditation		Names of Agencies									4	Status
		State: Board of Elementary and Secondary Education (BESE)									_	Approved
		State: Board of Regents (BoR)										Approved
		Regional: Southern Association of Colleges and Schools Commission on Colleges (SACSCOC)										Accredited
		National: National Council for Accreditation of Teacher Education (NCATE); Teacher										Accredited
		Education Accreditation Council (TEAC); or Council for the Accreditation of Educator										
	Preparation (CAEP)											
Type of Prog	ram	Traditional (U	ndergrad	luate)								
				ANDIDATE SELE								
Academic Strength			_	te on Praxis Skil								100%
				lates Entering th				-				3.28
				lates Completing								3.26
		Number of Candidates who Started but Did not Complete the Program Within 6 Years										Data Not Yet
												Available
Teaching Pro	omise	Data not yet a	available								_	
Candidates/		Candidates		Enrolled		Complete		rs		Total		
Completer		(2013-14)	206					102	102		308	
Diversity		Enrolled		Mal						Females 164		
		Gender						lalamala			Multi-Racial	
		Enrolled	Hispanio 5	Indian 1		ian 1	В	lack 6	Islande 1	188		4
		Race	5	1	_			O	1	100		7
				AND SKILLS FOR								
Knowledge	Content		Completer Passage Rate on Praxis Content Assessments (2013-14)									100%
	Pedagogical	Completer Passage Rate on Praxis Professional Knowledge Assessments (2013-14)										100%
	Overall	Completer Passage Rate on all Assessments (2013-14)										100%
Clinical Expe	Clinical Experiences		Clock Hours of Clinical Experiences Prior to Student Teaching							273		
		Teaching	l l	Clock Hours of Clinical Experi			crices			Number of Clock Hours per		Fotal Number of Clock Hours
			During Student Teaching				VV	Week		Clock Hours		
			14 30							420		
Licensure Requirements		Number and Percentage of 2013-14 Completers That Meet State Licensing Requirements									100%	
Completer R	ating	Data Not Yet		!								
				TY AND ALIGNM	IFNT T	O STAT	TF NF	FDS OF	COMPLE	ΓFRS		
Entry and Pe												73% (n=74)
Teaching in Public		Percentage & Number of 2013-14 Completers That Were Teaching in 2014-15 Percentage & Number of 2013-14 Completers That Obtained a License to Teach										Data Not Yet
Schools in Louisiana		5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -										Available
(Please examine the 2016 Louisiana Teacher Preparation Data Fact Book to accurately interpret the meaning of these		2009-10 Completers Teaching in Public Schools in Louisiana in 2010-11, 2011-12, 2012-13, 2013-14, a									, & 2	
		Number of 2009-10 Completers		Number & Percentage Teaching in 2010-11	Nur Pero		ge Percen in Teachin 2 2012		ntage ng in	Number & Percentage Teaching in 2013-14		Number & Percentage Teaching in 2014-15
scores.)		100% (n=105)		74% (n=78)	75	% (n=7	9)	75% (r	1=79)	76% (n=80)		72% (n=76)
Placement/F High-Need Subjects/Sch	Persistence in	Data Not Yet	available		1						ı	

2016 LOUISIANA TEACHER PREPARATION DATA DASHBOARD (CONT'D)

McNeese State University

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Public Undergraduate Teacher Preparation Program

	Public Undergraduate Tec	errer i epar							
PERFORMANO	E AS CLASSROOM TEACHERS (NEW TE	ACHERS WITH	LESS THAN TWO Y	EARS OF TEACHING	3)				
Impact on	Mean Compass Student Growth	Compass Student Growth Mean & Number of Scores							
K-12 Students	Score (2012-13, 2013-14, & 2014-	3.4 (n=446)							
	15) and Number of Scores for All								
(Please examine the 2016	New Teachers with Less than Two								
Louisiana Teacher Preparation	Years of Teaching								
Data Fact Book to accurately interpret the meaning of these	Percentage and Number of 2012-	Compass Teacher Effectiveness Levels for Student Growth Scores							
scores.)	13, 2013-14, & 2014-15 <i>Compass</i>	Ineffective	Effective Emerging	Effective Proficient	Highly Effective				
,	Student Growth Scores for the New								
	Teachers by LDOE Teacher	3%	7%	28%	63%				
	Effectiveness Levels								
Demonstrated Teaching	Mean Compass Professional	Compass Professional Practice Mean & Number of Scores							
Skill	Practice Score (2012-13, 2013-14,								
	& 2014-15) and Number of Scores								
(Please examine the 2016	for All New Teachers with Less than		3.2 (n=446)						
Louisiana Teacher Preparation	Two Years of Teaching								
Data Fact Book to accurately interpret the meaning of these	Percentage and Number of 2012-	Compass T	eacher Effectiveness Le	evels for Professional Pr	actice Scores				
scores.)	13, 2013-14, & 2014-15 Compass	Ineffective	Effective Emerging	Effective Proficient	Highly Effective				
·	Professional Practice Scores for the	≤1%	8%	62%	30%				
	New Teachers by LDOE Teacher								
	Effectiveness Levels								
Overall Impact and	Mean Compass Final Evaluation	Co	ompass Final Evaluation	Mean & Number of Sc	ores				
Demonstrated Teaching	Score (2012-13, 2013-14, & 2014-								
Skill	15) and Number of Scores for New	3.3 (n=446)							
	Teachers with Less than Two Years	3.3 (11-110)							
(Please examine the 2016	of Teaching								
Louisiana Teacher Preparation	Percentage and Number of 2012-	Compass Teacher Effectiveness Levels for Final Evaluation Scores							
Data Fact Book to accurately	13, 2013-14, & 2014-15 Compass	Ineffective	Effective Emerging	Effective Proficient	Highly Effective				
interpret the meaning of these scores.)	Final Evaluation Scores for the New	3%	6%	51%	41%				
Scores.y	Teachers by LDOE Teacher								
	Effectiveness Levels								
State Value Added Scores	Content Areas	Mean, Numb	er of Scores, & Effective	Leness Levels for Value-A	Added Scores of				
for Growth in Student	Content Areas	Twenty-five or More New Teachers with Less Than Two Years of Teaching who							
Learning for New		Taught During 2014-15 (3- to 5-Year Averages)							
Teachers in Grades 4-8	Mathematics	21/2 / 27							
with Less than Two Years	(Note: A Mean score could not be determined this year to calculate 3- to 5-	N/A (n=37)							
of Teaching by Content	year averages due to differences in cut-off	Ineffective	Effective Emerging	Effective Proficient	Highly Effective				
Areas (Twenty-five or	scores for new assessments. Percentages of	41%	35%	19%	5%				
More New Teachers)	individual scores within effectiveness levels	12/3	3375	13/3]				
,	could be determined.) Science		<u> </u>	<u> </u>					
(Please examine the 2016	Julian	-3.7 (n=27)							
Louisiana Teacher Preparation									
Data Fact Book to accurately interpret the meaning of these		Ineffective	Effective Emerging	Effective Proficient	Highly Effective				
cipies are meaning of these									
scores.)		15%	48%	33%	4%				
	Social Studies			33%	4%				
	Social Studies		48%	1	4%				
	Social Studies		48%	33% (n=35)	4%				
	Social Studies		48%	1	4% Highly Effective				
	Social Studies	15%	-2.8	(n=35)					
	Social Studies English/Language Arts/Reading	15%	48% -2.8 Effective Emerging	(n=35) Effective Proficient	Highly Effective				
	English/Language Arts/Reading (Note: A Mean score could not be	15%	-2.8 Effective Emerging 51%	(n=35) Effective Proficient	Highly Effective				
	English/Language Arts/Reading (Note: A Mean score could not be determined this year to calculate 3- to 5-	15%	-2.8 Effective Emerging 51%	(n=35) Effective Proficient 29%	Highly Effective				
	English/Language Arts/Reading (Note: A Mean score could not be determined this year to calculate 3- to 5- year averages due to differences in cut-off	15%	-2.8 Effective Emerging 51%	(n=35) Effective Proficient 29%	Highly Effective				
	English/Language Arts/Reading (Note: A Mean score could not be determined this year to calculate 3- to 5-	15% Ineffective 9%	48% -2.8 Effective Emerging 51% N/A	(n=35) Effective Proficient 29% (n=45)	Highly Effective				