2018 LOUISIANA TEACHER PREPARATION DATA DASHBOARD

Southern University at New Orleans

Prepared by Louisiana Board of Regents & Southern University System

Public University Alternate Teacher Preparation Program

			В	ASIC PROGRAM	INFOR	MATION						
Program Wel	o Site	http://www.s	uno.edu	/page/colleges-	-school	s-educatio	on-humar	n-develop	<u>ment</u>			
Approval/Accreditation			Status									
		State: Board	Approved									
		State: Board	Approved									
		Regional: Sou	Accredited									
		(SACSCOC)										
		National: Nat	Accredited									
		Education Acc										
		Preparation (
Type of Prog	ram	Alternate (Ce	rtificatio	n-Only)								
			C	ANDIDATE SELE	CTION	PROFILE						
Academic Strength		Completer Passage Rate on Praxis Skills Assessment (2015-16)								100%		
		Median GPA	3.07									
		Median GPA	3.72									
		Number of Candidates who Started but Did not Complete the Program Within 6 Years								Data Not Yet		
		(by 2015-16)	Available									
Teaching Pro	mise	Data Not Yet	Availabl	e .								
Candidates/		Candidates		Enrolled		Completers			Total			
Completer		(2015-16)	25			13				38		
Diversity		Enrolled		Mal	es		Females					
		Gender	9 16					16				
		Enrolled	Hispanic	Indian	Asia	n	Black	Islande	r White	Multi-Racial		
		Race	0	0	0		14	0	10	1		
KNOWLEDGE AND SKILLS FOR TEACHING OF COMPLETERS												
Knowledge	Content	Completer Pa	100%									
	Pedagogical	Completer Passage Rate on Praxis Professional Knowledge Assessments (2015-16)								100%		
	Overall	Completer Pa	100%									
Clinical Expe	riences	Full Time Inte	Yes									
·		Student								180		
		Teaching	Clock Hours of Clinical			l Experiences		ber of	Number of	Total Number of		
			During Student Teaching				W	eeks	Clock Hours per Week	Clock Hours		
								10	40	400		
Licensure Requirements		Number and Percentage of 2015-16 Completers That Meet State Licensing								100%		
Licensure Requirements		Requirements										
Completer Rating		Data Not Yet Available										
				Y AND ALIGNM	FNT TO	STATE N	FEDS OF	COMPLET	rers			
Entry and Pe			77% (n=10)									
Teaching in Public Schools		Percentage & Number of 2015-16 Completers That Began Teaching in 2016-17 Percentage & Number of 2015-16 Completers That Obtained a License to Teach								Data Not Yet		
in Louisiana		1 c.ceage & Hamber of 2013 10 completers that obtained a License to reach								Available		
		2011-12	& 2016-17									
(Please examine		Number of		Number &		Number &		er &	Number &	Number &		
Louisiana Teacher Preparation		2011-12		Percentage		centage	Percei	_	Percentage	Percentage		
Data Fact Book to accurately interpret the meaning of these		Completers		Teaching in 2012-13		Teaching in 2013-14		ing in I-15	Teaching in 2015-16	Teaching in 2016-17		
scores.)		100%		60%	1	70%	60		60%	70%		
		(n=10)		(n=6)		n=7)	(n=		(n=6)	(n=7)		
		(=10)		\·· •/	<u> </u>	•• • 1	,,,,_	-1	\·· \\ \/ \	\'' ' /		

2018 LOUISIANA TEACHER PREPARATION DATA DASHBOARD (CONT'D)

Southern University at New Orleans

Prepared by Louisiana Board of Regents & Southern University System Certification-Only Program Alternate Teacher Preparation Program

PERFLIRIVIDINI	AC CLASSDOOM TEACHEDS (NEW TO	ACHEDS WITH	LESS THAN TWO V	EARS OF TEACHING	2)				
Impact on	AS CLASSROOM TEACHERS (NEW TEACHERS (NEW TEACHERS (NEW TEACHERS)) Mean Compass Student Growth				•				
K-12 Students	,	Compass Student Growth Mean & Number of Scores							
K-12 Students	Score (2014-15, 2015-16, & 2016-	2.9 (n=66)							
(Please examine the 2018	17) and Number of Scores for All								
Louisiana Teacher Preparation	New Teachers with Less than Two								
Data Fact Book to accurately	Years of Teaching	Compass Teacher Effectiveness Levels for Student Growth Scores							
interpret the meaning of these	Percentage and Number of 2014-	· ,							
scores.)	15, 2015-16, & 2016-17 <i>Compass</i>	Ineffective	Effective Emerging	Effective Proficient	Highly Effective				
	Student Outcome Scores for the	8%	17%	35%	41%				
	New Teachers by LDOE Teacher	(n=≤10)	(n=11)	(n=23)	(n=27)				
	Effectiveness Levels	, ,	` ′	` '	` '				
Demonstrated Teaching	Mean Compass Professional	Compass Professional Practice Mean & Number of Scores							
Skill	Practice Score (2014-15, 2015-16,	3.0							
	& 2016-17) and Number of Scores	(n=66)							
(Please examine the 2018	for All New Teachers with Less								
Louisiana Teacher Preparation Data Fact Book to accurately	than Two Years of Teaching								
interpret the meaning of these	Percentage and Number of 2014-	Compass Teacher Effectiveness Levels for Professional Practice Scores							
scores.)	15, 2015-16, & 2016-17 <i>Compass</i>	Ineffective	Effective Emerging	Effective Proficient	Highly Effective				
	Professional Practice Scores for	0%	21%	56%	23%				
	the New Teachers by LDOE	(n=≤10)	(n=14)	(n=37)	(n=15)				
	Teacher Effectiveness Levels								
Overall Impact and	Mean Compass Final Evaluation	Compass Final Evaluation Mean & Number of Scores							
Demonstrated Teaching	Score (2014-15, 2015-16, & 2016-		3	3.0					
Skill	17) and Number of Scores for	(n=66)							
	New Teachers with Less than Two	` <i>'</i>							
(Please examine the 2018	Years of Teaching								
Louisiana Teacher Preparation	Percentage and Number of 2014-	Compass Teacher Effectiveness Levels for Final Evaluation Scores							
Data Fact Book to accurately interpret the meaning of these	15, 2015-16, & 2016-17 Compass	Ineffective	Effective Emerging	Effective Proficient	Highly Effective				
scores.)	Final Evaluation Scores for the	2%	21%	50%	27%				
	New Teachers by LDOE Teacher	(n=≤10)	(n=14)	(n=33)	(n=18)				
	Cff active according								
	Effectiveness Levels			Mean, Number of Scores, & Effectiveness Levels for Value-Added Scores of Ten					
State Value Added Scores	Content Areas	Mean, Number	of Scores, & Effectiven	ess Levels for Value-Ad	ded Scores of Ten				
State Value Added Scores for New Teachers in		•	achers with Less Than 1	wo Years of Teaching v					
	Content Areas	•	achers with Less Than 1 2013-14, 2014	wo Years of Teaching v 4-15, & 2015-16					
for New Teachers in		•	achers with Less Than T 2013-14, 2014 N	wo Years of Teaching v 4-15, & 2015-16 I/A					
for New Teachers in Grades 4-8 with Less than	Content Areas	or More New Te	achers with Less Than T 2013-14, 2014 N (n=	wo Years of Teaching v 4-15, & 2015-16 I/A N/A)	vho Taught During				
for New Teachers in Grades 4-8 with Less than Two Years of Teaching by	Content Areas	or More New Te	achers with Less Than T 2013-14, 2014 N (n= Effective Emerging	wo Years of Teaching v 4-15, & 2015-16 I/A N/A) Effective Proficient	vho Taught During Highly Effective				
for New Teachers in Grades 4-8 with Less than Two Years of Teaching by Content Areas (Ten or	Content Areas	Ineffective N/A%	achers with Less Than 1 2013-14, 2014 (n= Effective Emerging N/A%	wo Years of Teaching v 4-15, & 2015-16 I/A N/A) Effective Proficient N/A%	Highly Effective				
for New Teachers in Grades 4-8 with Less than Two Years of Teaching by Content Areas (Ten or More New Teachers)	Content Areas Mathematics	or More New Te	Achers with Less Than To 2013-14, 2014 N (n= Effective Emerging N/A% (n=N/A)	wo Years of Teaching v 4-15, & 2015-16 I/A N/A) Effective Proficient N/A% (n=N/A)	vho Taught During Highly Effective				
for New Teachers in Grades 4-8 with Less than Two Years of Teaching by Content Areas (Ten or More New Teachers) (Please examine the 2018 Louisiana Teacher Preparation	Content Areas	Ineffective N/A%	Effective Emerging N/A% (n=N/A)	We Years of Teaching v 4-15, & 2015-16 I/A N/A) Effective Proficient N/A% (n=N/A)	Highly Effective				
for New Teachers in Grades 4-8 with Less than Two Years of Teaching by Content Areas (Ten or More New Teachers) (Please examine the 2018 Louisiana Teacher Preparation Data Fact Book to accurately	Content Areas Mathematics	Ineffective N/A% (n=N/A)	Effective Emerging N/A% (n=N/A) N (n=	wo Years of Teaching v 4-15, & 2015-16 I/A N/A) Effective Proficient N/A% (n=N/A) I/A N/A)	Highly Effective N/A% (n=N/A)				
for New Teachers in Grades 4-8 with Less than Two Years of Teaching by Content Areas (Ten or More New Teachers) (Please examine the 2018 Louisiana Teacher Preparation	Content Areas Mathematics	Ineffective N/A% (n=N/A) Ineffective	Effective Emerging N (n= N/A% (n=N/A) Effective Emerging	wo Years of Teaching v 4-15, & 2015-16 I/A N/A) Effective Proficient N/A% (n=N/A) I/A N/A) Effective Proficient	Highly Effective N/A% (n=N/A) Highly Effective				
for New Teachers in Grades 4-8 with Less than Two Years of Teaching by Content Areas (Ten or More New Teachers) (Please examine the 2018 Louisiana Teacher Preparation Data Fact Book to accurately interpret the meaning of these	Content Areas Mathematics	Ineffective N/A% (n=N/A) Ineffective N/A%	Effective Emerging N/A% (n= Effective Emerging N/A% (n=N/A) Effective Emerging N/A%	wo Years of Teaching v 4-15, & 2015-16 I/A N/A) Effective Proficient N/A% (n=N/A) I/A N/A) Effective Proficient N/A%	Highly Effective N/A% (n=N/A) Highly Effective N/A%				
for New Teachers in Grades 4-8 with Less than Two Years of Teaching by Content Areas (Ten or More New Teachers) (Please examine the 2018 Louisiana Teacher Preparation Data Fact Book to accurately interpret the meaning of these	Content Areas Mathematics Science	Ineffective N/A% (n=N/A) Ineffective	achers with Less Than 1 2013-14, 2014 N (n= Effective Emerging N/A% (n=N/A) Effective Emerging N/A% (n=N/A)	wo Years of Teaching v 4-15, & 2015-16 I/A N/A) Effective Proficient N/A% (n=N/A) I/A N/A) Effective Proficient N/A% (n=N/A)	Highly Effective N/A% (n=N/A) Highly Effective				
for New Teachers in Grades 4-8 with Less than Two Years of Teaching by Content Areas (Ten or More New Teachers) (Please examine the 2018 Louisiana Teacher Preparation Data Fact Book to accurately interpret the meaning of these	Content Areas Mathematics Science Social Studies	Ineffective N/A% (n=N/A) Ineffective N/A% (n=N/A)	achers with Less Than 1 2013-14, 2014 (n= Effective Emerging N/A% (n=N/A) Effective Emerging N/A% (n= Effective Emerging N/A% (n=N/A)	wo Years of Teaching v 4-15, & 2015-16 I/A N/A) Effective Proficient N/A% (n=N/A) I/A N/A) Effective Proficient N/A% (n=N/A)	Highly Effective N/A% (n=N/A) Highly Effective N/A% (n=N/A)				
for New Teachers in Grades 4-8 with Less than Two Years of Teaching by Content Areas (Ten or More New Teachers) (Please examine the 2018 Louisiana Teacher Preparation Data Fact Book to accurately interpret the meaning of these	Content Areas Mathematics Science Social Studies (Note: Data are not available –	Ineffective N/A% (n=N/A) Ineffective N/A% (n=N/A)	Effective Emerging N/A% (n= Effective Emerging N/A% (n=N/A) Effective Emerging N/A% (n= Effective Emerging N/A% (n=N/A)	wo Years of Teaching v 4-15, & 2015-16 I/A N/A) Effective Proficient N/A% (n=N/A) I/A N/A) Effective Proficient N/A% (n=N/A) I/A I/A I/A I/A I/A I/A I/A	Highly Effective N/A% (n=N/A) Highly Effective N/A% (n=N/A)				
for New Teachers in Grades 4-8 with Less than Two Years of Teaching by Content Areas (Ten or More New Teachers) (Please examine the 2018 Louisiana Teacher Preparation Data Fact Book to accurately interpret the meaning of these	Content Areas Mathematics Science Social Studies (Note: Data are not available – new assessments being	Ineffective N/A% (n=N/A) Ineffective N/A% (n=N/A)	achers with Less Than 1 2013-14, 2014 (n= Effective Emerging N/A% (n=N/A) Effective Emerging N/A% (n= Effective Emerging N/A% (n=N/A)	wo Years of Teaching v 4-15, & 2015-16 I/A N/A) Effective Proficient N/A% (n=N/A) I/A N/A) Effective Proficient N/A% (n=N/A)	Highly Effective N/A% (n=N/A) Highly Effective N/A% (n=N/A)				
for New Teachers in Grades 4-8 with Less than Two Years of Teaching by Content Areas (Ten or More New Teachers) (Please examine the 2018 Louisiana Teacher Preparation Data Fact Book to accurately interpret the meaning of these	Content Areas Mathematics Science Social Studies (Note: Data are not available – new assessments being developed.)	Ineffective N/A% (n=N/A) Ineffective N/A% (n=N/A)	achers with Less Than 1 2013-14, 2014 (n= Effective Emerging N/A% (n=N/A) Effective Emerging N/A% (n=N/A) N Effective Emerging N/A% (n=N/A)	wo Years of Teaching v 4-15, & 2015-16 I/A N/A) Effective Proficient N/A% (n=N/A) I/A N/A) Effective Proficient N/A% (n=N/A) I/A I/A I/A I/A I/A I/A I/A	Highly Effective N/A% (n=N/A) Highly Effective N/A% (n=N/A)				
for New Teachers in Grades 4-8 with Less than Two Years of Teaching by Content Areas (Ten or More New Teachers) (Please examine the 2018 Louisiana Teacher Preparation Data Fact Book to accurately interpret the meaning of these	Content Areas Mathematics Science Social Studies (Note: Data are not available – new assessments being	Ineffective N/A% (n=N/A) Ineffective N/A% (n=N/A)	achers with Less Than 1 2013-14, 2014 N (n= Effective Emerging N/A% (n=N/A) Effective Emerging N/A% (n=N/A) N Effective Emerging N/A% (n=N/A) Effective Emerging N/A N	wo Years of Teaching v 4-15, & 2015-16 I/A N/A) Effective Proficient N/A% (n=N/A) I/A N/A) Effective Proficient N/A% (n=N/A) I/A I/A I/A I/A I/A I/A I/A	Highly Effective N/A% (n=N/A) Highly Effective N/A% (n=N/A)				
for New Teachers in Grades 4-8 with Less than Two Years of Teaching by Content Areas (Ten or More New Teachers) (Please examine the 2018 Louisiana Teacher Preparation Data Fact Book to accurately interpret the meaning of these	Content Areas Mathematics Science Social Studies (Note: Data are not available – new assessments being developed.)	Ineffective N/A% (n=N/A) Ineffective N/A% (n=N/A)	achers with Less Than 1 2013-14, 2014 N (n= Effective Emerging N/A% (n=N/A) Effective Emerging N/A% (n=N/A) N Effective Emerging N/A% (n=N/A) Effective Emerging N/A N	wo Years of Teaching v 4-15, & 2015-16 I/A N/A) Effective Proficient N/A% (n=N/A) I/A N/A) Effective Proficient N/A% (n=N/A) I/A Effective Proficient N/A%	Highly Effective N/A% (n=N/A) Highly Effective N/A% (n=N/A)				
for New Teachers in Grades 4-8 with Less than Two Years of Teaching by Content Areas (Ten or More New Teachers) (Please examine the 2018 Louisiana Teacher Preparation Data Fact Book to accurately interpret the meaning of these	Content Areas Mathematics Science Social Studies (Note: Data are not available – new assessments being developed.)	Ineffective N/A% (n=N/A) Ineffective N/A% (n=N/A) Ineffective N/A Ineffective N/A	achers with Less Than 1 2013-14, 2014 N (n= Effective Emerging N/A% (n=N/A) Effective Emerging N/A% (n=N/A) N Effective Emerging N/A% (n=N/A) N Effective Emerging N/A N (n=N/A)	wo Years of Teaching v 4-15, & 2015-16 I/A N/A) Effective Proficient N/A% (n=N/A) I/A N/A) Effective Proficient N/A% (n=N/A) I/A Effective Proficient N/A I/A I/A I/A I/A I/A I/A I/A	Highly Effective N/A% (n=N/A) Highly Effective N/A% (n=N/A) Highly Effective N/A N/A				