Elementary Education Grades 1-5 [PBC] [IEED]

Cycles included in report: Cycle #5 Jun 1, 2018 to May 31, 2019

Cycle: #5 Jun 1, 2018 to May 31, 2019

# 1 Is this program offered via Distance Learning?

100% Traditional or less than 50% Distance/Traditional

## 2 Is this program offered at an off-site location?

No

#### 2.1 If yes to previous, provide addresses for each location where 50% or more of program credits may be earned.

## **3 Example of Program Improvement**

#### 2015-2016:

Assessment 1 information was provided to demonstrate how the Praxis II content was aligned with ACEI standards. Data was provided for two current semesters of candidate information.

For Assessment 2, the Content Area Rubric is aligned with the ACEI standards and provides evidence of content knowledge. The Content Area Rubric reflects the candidates' ability to apply knowledge in a clinical setting. Assessment 3 reflects Elementary Lesson Planning utilizing the Comprehensive Unit Plan (CUP). In this assessment, data are provided for two current semesters. The rows of data are aligned with ACEI standards. Ranges and means are provided. In Assessment 4, sections of the Field Experience Evaluation (FEE) are aligned with the ACEI standards at specific data points. In Assessment 4, the pre and post test allows cooperating teachers and university supervisors to identify the strengths and weaknesses of the candidates. The FEE III is attached to this submission.

For Assessment 5, the Student Learning Analysis (Pretest/Posttest Analysis) is aligned with ACEI standards. Data from fall 2015 and spring 2016 are provided.

In response to the reviewer's comment that an Assessment 6 was lacking, this final report Assessment 6, Case Study Evaluation has been prepared. The data in Assessments 1-6 has been collected and aggregated to monitor and address student growth. As a result of the data, the new rubrics were prepared to be aligned to specific ACEI standards

#### 2017-2018:

The EPP has worked many hours over the past year to redesign the PBC Elementary program to meet all of the necessary standards while preparing candidates for readiness in the classroom. We feel as though these changes will bring about positive changes in the teachers that we are sending out into the field.

#### 2018-2019:

The newly redesigned programs have been implemented. We are continuing to work on ensuring that all candidates are receiving a comprehensive education that is preparing them to become successful teachers in the field. We are working on addressing the new CAEP Elementary Standards in our program coursework which are taking the place of the traditional ACEI standards.

## 4 Program Highlights from the Reporting Year

#### 2015-2016:

We implemented a Co-teaching model and professional development for MAT teacher candidates in conjunction with the local P-12 school system. Teacher candidates, cooperating teachers, and university supervisors work together to build a co-teaching relationship for the teacher candidate's student teaching or intern experience. During multiple professional development opportunities, each member of the triad (teacher candidate, cooperating teacher, and university supervisor) receives information on co-teaching and how to make it successful for all involved in the process as well as participates in relationship building activities. The goal of the Co-teaching model and professional development is to improve the student teaching or internship experience in order to further the success of our students during their final semester.

#### 2016-2017:

Use of Assessment to Improve Instruction:

(1) Content Knowledge:

The Department of Teacher Education is involved in ongoing curriculum review of the Elementary Education program in order to ensure that candidates are well prepared in the area of content knowledge. In particular, performance measured by course grades and the PRAXIS II Elementary Content Knowledge exam (0014/5014) are used to inform recommendations regarding course and programmatic changes. As stated in section IV, course grades along with the passing rate on PRAXIS II, provides evidence that candidates are acquiring the necessary knowledge to integrate theories and research with respect to each content area (Reading/Language Arts, Mathematics, Social Studies, and Science) Content knowledge is also assessed by the cooperating teachers and university supervisors during the student teaching semester. Four of the five ACEI Standards are measured on the Field Experience Evaluation form (FEE) for elementary education. As stated in Section IV, data show positive findings and trends. By incorporating the results of this data with PRAXIS II Elementary Content scores and course grades, it is evident that candidates possess knowledge in the content areas and have an understanding of the central concepts and structures as they relate to the early childhood classroom. A lesson plan format was adopted to correlate with the Louisiana Edition of Charlotte Danielson's Framework for Teaching. The FEE instrument directly correlates to the Danielson framework. Faculty and student teacher candidates are experiencing ongoing training utilizing the above stated instruments for planning and evaluation.

Based on the data generated from the four semesters reported, the students have an adequate knowledge of the content. In Fall 2015, the passage rate was 100%, in spring 2016 the passage rate was 75%, in Fall 2016 the passage rate was 67% and in Spring 2017 the passage rate was 100%. It appears that the application of the content through instructional planning and implementation fall short of the proficient level in many areas. For example, the candidates have difficulties in the use of major concepts in the content of English language arts. They also fall short of proficiency in the area of diversity in student learning and instructional opportunities. They experience difficulties in the area of implementing instructional strategies to promote critical thinking and problem solving. Faculty will address these skill areas within each of the candidates' method courses throughout their degree programs. Candidates will work with cooperating teachers to address difficulties and provides additional support in the skill areas mentioned. These sources of information can then be used to make adjustments to the planning and evaluation instruments. Although the data show solid evidence that our candidates are able to demonstrate preparedness in the content areas, our program provides more opportunities for growth and development beyond content, course work and field experiences. For example, the Elementary Education candidates complete 285 hours of field experiences throughout the elementary teaching degree plan before the student teaching semester. Through lesson planning, teaching, collaboration, and reflection in each course, all ACEI Standards are consistently integrated.

## (2) Pedagogical and Professional Knowledge, Skills, and Dispositions:

Data from the Field Experience Evaluation-form (FEE) assessment used to evaluate candidates in the above stated courses and the student teaching semester are reviewed regularly by program faculty, university supervisors, and staff within the Office of Student Teaching and Professional Education Services. For example, faculty found that candidates needed more remediation and resources in the area of using major principles in the area for individual students' development learning and motivation. Candidates have the knowledge of this information but are not applying this knowledge in their lesson planning and teaching. To address this area of need, faculty collaborated and planned to incorporate this content throughout all methodology courses. Our findings show that use of formal and informal assessments is another area of concern for our candidates. Another area of concern is that candidates nave difficulty in the use of effective communication techniques in the field to further strengthen their understanding. Another area where our candidates are experiencing difficult is delivering instruction based on students' theory, cross-curricular connections, goals, and community. Faculty will address this area of need by providing professional development workshops and remediation in this area. Faculty use technology throughout their courses to model, engage and teach. With increased use of technology courses, collaboration continues with the area school district in order to provide pre-service teachers the opportunity to further develop technology skills as they relate to teaching and learning. Teacher candidates are required to attend technology seminars prior to and during the student teaching semester. Through this collaboration, candidates are better equipped with the skills necessary to integrate the use of instructional technology (e.g. Promethean Interactive whiteboard technology biands) into daily lessons. Elementary education candidates are required to use technology in every evaluated lesson in student teachi

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In addition, through coursework and seminars, the Burton College of Education encourages candidates to become involved with professional teaching organizations which provide a variety of professional development opportunities in their specialty areas. Candidates are encouraged to attend and present at national, regional, and state conferences. At present, the assessments described in this report do not provide clear evidence of candidate experience with these organizations and online resources as addressed in ACEI Standard 5: Professional growth, reflection, and evaluation. Faculty will sponsor monthly professional development opportunities where candidates can collaborate with faculty to address topics of interest. Candidates are also required throughout the program's coursework to read and summarize journal articles pertaining to methodology issues in elementary education.

#### (3) Student Learning:

During the semester prior to student teaching, the elementary education candidates complete a child case study. The data from this assessment reflects the candidate's ability to interpret the impact of observing and documenting student growth and the tool assists candidates in parent-teacher conferencing. Program faculty uses the child case study for data collection to assess student learning. During student teaching, the candidates must complete the P-12 Learning Analysis by selecting a unit of instruction, administering a pre/post assessment on that unit of instruction, and analyzing the student performance results. That analysis requires the candidates to compare the pre/post results and calculate the difference in student performance. Information from this assessment is used by program faculty to develop student teaching seminars and course-embedded workshops to support candidates in the creation of future work samples. Throughout the degree program there are many opportunities for candidates to engage in lesson planning and activities that impact student achievement.

For the baccalaureate program, the range of scores were below the benchmark for two of the four semesters reported as indicated in the data charts. Faculty analyzed the data and found some areas of need. For example, the area of response to intervention was determined to be an area where the candidates struggled. Faculty will examine their current teaching strategies to determine the level of effectiveness and make modifications as needed.

#### 2017-2018:

The EPP has redesigned the PBC Elementary program that is filled with purposeful experiences to produce better candidates entering the field as teachers.

#### 2018-2019:

The EPP will be adding a minor for non-education majors to enable them to enroll in education coursework that can be applied to a post-baccalaureate certificate. The intention would be to catch those students who are undecided about education but know a content area well. These students will help to build the pipeline into the PBC program and hopefully increase enrollment numbers.

## **5 Program Mission**

The purpose of the Post Baccalaureate certificates in Elementary Education 1- 5 is to prepare candidates for successful entry into education as school teachers by providing opportunities for developing expertise in content knowledge, teaching methods and strategies, communication skills, behavior management, and the professional dispositions that will enable completers of the program to succeed as teachers.

## **6** Institutional Mission Reference

The PBC in Elementary Education supports McNeese State University's fundamental mission to provide successful education of students and services to the employers and communities in its region. The PBC in Elementary Education program prepares students to fulfill their roles in the teaching profession in grades 1-5 and contribute to the cultural and intellectual advancement of the citizens of Louisiana.

## 7 Assessment and Benchmark Enrollment, Completion, Retention, and Recruitment

Assessment: Enrollment, Completion, Retention, and Recruitment

7.1 Benchmark: The EPP has set a goal to increase enrollment by 7% across programs each year from fall 2017 to fall 2021 to coincide with the MSU Strategic Plan goal concerning enrollment and recruitment.

Going beyond traditional approaches of recruitment and partnering with the Office of Admission and Recruiting, the EPP will actively recruit within the community at least two times each academic year.

7.2 Benchmark: Create and monitor candidate progress throughout the program. A minimum of 90% of candidates should complete the post-baccalaureate program in Elementary Education within two years of being accepted into the program (499 packet). Practitioner candidates should complete the program within one year of acceptance into the program.

## 7.1 Data Enrollment and Completers

## PBC Elementary Education Programs - Enrollment and Completer Data:

Academic Year	Program	# of students officially enrolled in program with an EDUC 499 packet	# of completers fall semester	# of completers spring semester	Total # of completers
2013-2014		13			9
2014-2015		15			8
2015-2016		29	2	8	10
2016-2017		12	3	5	8
2017 2019	PBC	8	0	2	2
2017-2018	Practitioner	1	0	1	1
2019 2010	PBC	5	0	2	2
2010-2019	Practitioner	4	0	3	3

## 7.1.1 Analysis of Data and Plan for Continuous Improvement

The program has experienced some growth over the three-year period. Continue current recruitment and retention plans.

# 2017-2018:

Analysis of Data: The benchmark was not met. From 2016-2017 through 2017-2018 there was a 9% decrease in the number of students enrolled in the program. The decrease can be attributed to a number of factors such as: lack of funding, poor performance of Praxis exams, and attrition.

Plan for Continuous Improvement: The goal of 2018-2019 is to collaborate with Elementary faculty to contact graduating seniors about the PBC opportunities as well as to collaborate with McNeese State University Office of Admissions to contact 100% of applicants indicating interest in the PBC program.

Recommendation for Successful Implementation of Plan for Improvement:

1) The Recruitment Committee will document two in-services and job fairs attended with the intent to recruit for the Elementary PBC program.

2) A minimum of 10 potential PBC students' information will be collected on sign-in sheets at these events.

2018-2019:

Analysis of Data:

The benchmark was not met. From 2017-2018 to 2018-2019, the number of candidates officially enrolled in the PBC Elementary program remained constant.

Plan for Continuous Improvement:

The PBC Elementary program will increase enrollment by 7% to coincide with the MSU Strategic Plan goal concerning enrollment and recruitment.

Recommendations for Successful Implementation of Plan for Improvement:

- EPP faculty will document attending two recruitment opportunities for the Elementary PBC program. This may include the TNT conference, Lake Charles Job Fair, and graduation practice or grad fest.
- Make inquiries into advertising Elementary PBC programs within the community (billboards)
- Devise a plan to recruit non-education majors to the elementary minor program which will feed into the Elementary PBC program.

7.2 Data Completion Matriculation Rates

**Completer Matriculation Rates:** 

Program Type	Cohort Academic Year	Accepted into program	1-2 Years to Grad	3 Years to Grad	4 Years to Grad	5 Years to Grad	Dropped from university	State Completer	Earned Different Degree	Still Enrolled
PBC	2011	16		N=5 32%	N=2 12%	N=1 6%				N=8 50%
PBC	2012	20	N=10 50%	N=2 10%	N=1 5%		N=4 20%			N=3 15%
PBC	2013	24	N=4 16%	N=5 21%	N=1 5%		N=7 29%			N=7 29%
PBC	2013-2014	8	N=4 50%				N=4 50%			
PBC	2014-2015	11	N=8 73%	N=1 9%		N=1 9%	N=1 9%			

## 7.2.1 Analysis of Data and Plan for Continuous Improvement

2017-2018:

Analysis of Data: The benchmark was met. For the 2013-2014 Cohort: 100% of all PBC students in the 2013-2014 school year completed the program within two years of acceptance into the PBC Elementary program. Plan for Continuous Improvement: PBC faculty will identify reasons students are dropping from the university and determine intervention activities.

Recommendation for Successful Implementation of Plan for Improvement:

- Advisors will work with candidates at least twice a year to review degree plans, academic progress, and provide a list of resources for students who are in need of additional graduation and/or academic support. • Develop a survey to give to students who wish to drop from the university prior to their withdrawal. The survey information gathered on these students, in addition to reviewing teacher candidate credentials upon admission, can aid in providing additional resources or
- support to these students in the future.

## 2018-2019:

Analysis of Data:

The benchmark was not met. For the 2018-2019 AY, 73% of candidates completed the post-baccalaureate program in Elementary Education within 2 years of being accepted into the program (EDUC 499).

#### Plan for Continuous Improvement:

The goal for 2019-2020 will be for 90% of candidates to complete the PBC Elementary Education program within two years of being accepted into the program.

Recommendations for Successful Implementation of Plan for Improvement:

- PBC faculty will identify reasons candidates drop from the university to determine intervention activities
- Advisors will work with candidates at least twice a year to review degree plans, academic progress, and provide a list of resources for students who are in need of additional academic support.
- EPP faculty will meet the week after midterms to flag struggling students, discuss ways to support students in need, and determine ways to help remediate candidates to try to prevent them from not being successful in the program or dropping out.

## 8 Assessment and Benchmark Curriculum Development

Assessment: Curriculum Development

Provide a comprehensive curriculum that reflects disciplinary foundations and remains responsive to contemporary developments, student and workforce demand, and university needs and aspirations. Curriculum alignment includes:

- -InTASC standards
- -Program standards
- -Year-long residency
- -Louisiana Components of Effective Teaching
- -Louisiana Teacher Preparation Competencies

-Louisiana Student Standards

CAEP Standard 2

Benchmark: All program faculty will meet at least twice an academic year to discuss curriculum changes/implementations, assessment data, and progress monitoring of action plans.

Prior to 2016-2017, the benchmark was program faculty meets three times per academic year to review student progress, curricular offerings, and appropriate professional contacts and opportunities.

# 8.1 Data

2015-2016:

Spring 2015:

- February 20, 2015 CLASS consulting with CPSB
- May 11, 2015 DEP Faculty Meeting Master Plan 10:30-12:30
- May 13, 2015 Master Plan 10:30-12:00

Fall 2015:

- August 18, 2015 BCOE Meeting 1:00
- August 19, 2015 DEP Meeting 9:00-10:00
- October 8, 2015 Turnitin Plagiarism 3:00-4:00

Spring 2016:

- January 12, 2016 QEP with Dr. John Gardner 9:30 5:00
- January 13, 2016 QEP 9:45 12:00
  - DEP Faculty meeting (General Information) 2:00-4:30
- January 29, 2016 DEP Faculty Meeting (CAEP) 10:00-12:30
- February 17, 2016 QEP Focus Group 12:30-2:00
- CAEP Meeting 3:00-4:00
- February 18, 2016 CPSB Believe and Prepare
- February 19, 2016 CPSB Believe and Prepare
- March 17, 2016 CAEP Meeting
- March 21, 2016 CPSB Believe and Prepare (Presenters)
- April 18, 2016 CAEP Meeting
- May 16, 2016 DEP Workshop/SPA
- May 17, 2016 DEP workshop/SPA
- May 26, 2016 CAEP Webinar 3:00

# 2016-2017:

Meeting #1: December, 2016: Topic: Alignment of course major assessments across program Instructors present: King, Anthony, Garner, White, Ogea Discussion: creation of scope and sequence of major assessments including but not limited to FEE, Lesson planning, TCWS, Case Study, and Praxis data.

Meeting #2: May, 2017:

Topic: Alignment of Louisiana Teacher Preparation Competencies across program Instructors present: King, Anthony, Garner, White, Ogea Discussion: discussion of Louisiana Teacher Preparation Competencies across program within each course

2017-2018: Data table is attached.

2018-2019: Data table is attached.

Artifacts

Elementary Education Curriculum Development [PDF 78 KB MAR 8, 2020]

PBC\_ELEM\_Curriculum Development\_17-18 [PDF 109 KB SEP 18, 2018]

# 8.1.1 Analysis of Data and Plan for Continuous Improvement

2015-2016:

Department of Education Professions is up for CAEP site visit in the spring of 2017; therefore, faculty have been meeting in preparation. Program faculty meets at regular intervals throughout the year to discuss advising methods and program implementation. Program Faculty will continue to collaborate with local districts to strengthen our program and prepare our teacher candidates to fully meet district needs.

2016-2017:

Action/Outcome of meeting #1:

Scope and Sequence was created for MAT elementary program that aligned all major assessments throughout program for implementation, collection, and data analysis.

Action/Outcome of meeting #2:

Working draft of Louisiana Competencies implementation throughout program coursework.

2017-2018:

Analysis of Data: The benchmark was met. The faculty collaborated with local districts six times during the spring 2018 semester. The faculty attended six professional development meetings throughout the spring 2018 semester. Faculty attended eight Retention and Recruitment sessions throughout the spring 2018 semester.

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Plan for Continuous Improvement:

- Program faculty will continue to meet at regular intervals throughout the year to discuss curriculum redesign and other programming issues/concerns.
- Program faculty will continue to collaborate with local districts to strengthen our program to prepare our teacher candidates to fully meet district needs.

Recommendation for Successful Implementation of Plan for Improvement:

- Faculty will gather district input for consideration as curriculum changes are approved and adopted in regard to field experiences and student teaching.
- Information obtained from district will be made when appropriate to strengthen candidate preparedness for the teaching profession.

## 2018-2019:

Although faculty did collaborate with local districts, the eight time goal was not met. However, faculty did participate in the Dean's for Impact Collaborative which was a collaboration with other Louisiana universities, participated in shared governance meetings, and participated in professional development opportunities.

Faculty members exceeded the benchmark of attending 10 retention and recruiting sessions.

For the 2019-2020 academic year, elementary education faculty will implement the changes in the mathematics methods and mathematics for education majors content courses. Faculty will continue to collaborate and adjust curriculum content as needed. In addition, faculty will continue to assess the mastery of standards and outcomes for education candidates and revise content to ensure student success as measured by VAM scores and SLOs one to two years after completion of the program.

# 9 Assessment and Benchmark PRAXIS II Content

Assessment: Praxis Content Exam (5014/5018/5001)

Louisiana Teacher General Competency B: The teacher candidate demonstrates mastery of the content knowledge and skills and content pedagogy needed to teach the current academic standards as defined in BESE policy. InTASC standards included: 4 ACEI Standard 2.0 Element 2.1, 2.2, 2.3, 2.4

Knowledge:

Content Knowledge: InTASC Standard 4 - The candidate applies the central concepts, tools of inquiry, and structures of the discipline(s) he or she teaches.

Candidate will pass their Praxis content area exam before entering their student teaching/intern semester.

The content exams required for elementary education candidates were cited for the Association for Childhood Education International (ACEI) Elementary Education Standard 2: Curriculum Standards. Items on each of the above Praxis exams (5014/5018/5001) require candidates to demonstrate fundamental knowledge in the core subject areas required for teaching elementary students. The following elements of Standard 2 are specifically addressed:

Candidates are required to demonstrate knowledge, understanding, and application of Reading/Language Arts skills on the Praxis content exam (5014/5018/5002). Candidates demonstrate an understanding of reading foundational skills including phonological awareness and the role of phonics and word analysis in literacy development, as well as analyzing literature and informational texts. Candidates are also required to demonstrate writing, speaking, and listening proficiencies through identifying and evaluating various concepts and practices. Assessment of the candidates' performance is aligned to Element 2.1. Reading, Writing, and Oral Language.

Candidates are required to demonstrate knowledge, understanding, and use of fundamental concepts in earth science, life science, and physical science on the Praxis content exam (5014/5018/5005). In addition, candidates must understand the importance and use of inquiry, research and resources, and the unifying processes of science. Assessment of candidates' performance is aligned to Element 2.2. Science.

Candidates are required to demonstrate problem solving and reasoning with mathematical skills on the Praxis content exam (5014/5018/5003). Candidates must know, understand, and demonstrate proficiency in the application of numbers and operations, algebraic thinking, geometry and measurement, data analysis, statistics, and probability. Assessment of candidates' performance is aligned to Element 2.3. Mathematics.

Candidates are required to demonstrate knowledge and understanding of Social Studies concepts on the Praxis content exam (5014/5018/5004). Candidates must interrelate topics from United State history, government, citizenship, geography, anthropology, sociology, world history, and economics to support informed decision making by citizens in modern society. Assessment of candidates' performance is aligned to Element 2.4. Social Studies. CAEP Standard 1

9.1 Benchmark: A minimum of 80% of graduates will pass the Praxis content exam on the first attempt.

9.2 Benchmark: A mean score of 70% for percentage of questions answered correctly in each sub-category will be achieved on the Praxis II Content Exam.

Program Outcomes Links

# LTGC B

The teacher candidate demonstrates mastery of the content knowledge and skills and content pedagogy needed to teach the current academic standards as defined in BESE policy.

External Outcomes Links

## 9.1 Data

PBC Elementary Education - Praxis Content Exam:

Elementary Education		Fall	Spring	Fall	Spring	Fall	Spi 20	ring 18
		2015	2016	2016	2017	2017	PBC	Pract.
	Number	2	8	3	5	0	2	1
Combined	% Pass 1st attempt	100%	75%	66%			100%	100%
	Number	2	8	3	4	0	2	1
	Mean	163	163	157	162		153	162
	Range	156-170	152-177	153-162	158-170		152-154	162
#0014/5014 overall	% Pass 1st attempt	100%	75%	66%	100%		100%	100%
	Pass prior to ST/intern	100%	100%					
#0014/5014 breakdown:	Number		2		2		1	
	Mean		23		23		22	
Reading	Range		21-25		22-24		22	
	% correct (30)		77%		77%		73%	
	Mean		25		22		15	

Xitracs	Program	Report
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Math	Range	21-27	20-23	15	
	% correct (30)	83%	73%	50%	
	Mean	19	19	19	
Social Studies	Range	16-21	17-20	19	
	% correct (30)	63%	63%	63%	
	Mean	19	21	17	
Science	Range	18-19	17-25	17	
	% correct (30)	63%	70%	57%	
	Number	1			
	Mean	1			
#5018 overall	Range	1			
	% Pass 1st attempt				
#5018 breakdown:	Number	1			
	Mean	1			
Reading	Range	1			
	Mean	1			
Mathematics	Range	1			
	Mean	1			
Social Studies	Range	1			
	Mean	1			
Science	Range	1			
	Number	1	1		
	Mean	1	176		
#5002 Reading	Range	1	176		
overall	% correct (80)	1	61%		
	% Pass 1st attempt		100%		
#5002 breakdown:	Number	1	1		
	Mean	1	25		
Reading	Range	1	25		
	% correct (38)	1	66%		
	Mean		24		
Writing; Speaking;	Range		24		
Listeriirig	% correct (42)	1	57%		
	Number	1	1		
	Mean	1	185		
#5003 Math	Range	1	185		
overall	% correct (50)		66%		
	% Pass 1st attempt		100%		
#5003 breakdown:	Number		1		
	Mean	İ	15		
Numbers and	Range		15		
Operations	% correct (20)		75%		
	Mean		9		
Algebraic Thinking	Range	Ì	9		
	% correct (15)		60%		
Geometry and	Mean	İ	9		
Measurement;	Range	İ	9		
Probability	% correct (15)	İ	60%		
	Number	1	1		
	Mean	i	183		
8	·		··	··	

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#5004 Social Studies	Range		183	
overall	% correct (55)		78%	
	% Pass 1st attempt		100%	
#5004 breakdown:	Number		1	
	Mean		20	
United States History; Government: Citizenship	Range		20	
Government, Ottzensnip	% correct (25)		80%	
	Mean		14	
Geography; Anthropology;	Range		14	
Occordy	%correct (16)		88%	
	Mean		9	
World History	Range		9	
	% correct (14)		64%	
	Number		1	
	Mean		186	
#5005 Science	Range		186	
overall	% correct (50)		80%	
	% Pass 1st attempt		100%	
#5005 breakdown:	Number		1	
	Mean		13	
Earth Science	Range		13	
	% correct (16)		81%	
	Mean		14	
Life Science	Range		14	
	% correct (17)		82%	
	Mean		13	
Physical Science	Range		13	
	% correct (17)	1	76%	

# PBC Elementary Education - Praxis Content Exam:

Elementary Education		Fall 2018	Spring 2019	Fall 2019	Spring 2020	Fall 2020	Spring 2021	Fall 2021
	Number	0	14					
Combined	% Pass 1st attempt		64%					
	Number		1					
	Mean		154					
	Range		154					
#0014/5014 overall	% Pass 1st attempt		0%					
	Pass prior to ST /intern		100%					
#0014/5014 breakdown:	Number		0					
	Mean							
Reading	Range							
reading	% correct (30)							
	Mean							
Math	Range							
Matri	% correct							

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	(30)						
	Mean						
Social Studies	Range						
	% correct (30)						
	Mean						
Science	Range						
	% correct (30)						
	Number	1					
	Mean	195					
#5018 overall	Range	195					
	% Pass 1st attempt	100%					
#5018 breakdown:	Number	1					
Reading	Mean	36					
rteading	Range	36					
Mathematics	Mean	31					
	Range	31					
Social Studies	Mean	17					
	Range	17					_
Science	Mean	19					_
	Range	19					_
	Number	3					_
	Mean	167					
#5002 Reading overall	Range	 162-172	<u> </u>		ļ	<u> </u>	_
	% Pass 1st attempt	67%					
#5002 breakdown:	Number	3					
	Mean	23					
Reading	Range	20-25					
J	% correct (38)	73%					
	Mean	23					
Writing; Speaking:	Range	22-24					
Listening	% correct (42)	69%					
	Number	3					
	Mean	172					
#5003 Math	Range	166-180					
overall	% Pass 1st attempt	67%					
#5003 breakdown:	Number	3					
	Mean	13					
Numbers and	Range	12-14					
Operations	% correct (20)	81%					
	Mean	9					
Algebraic	Range	6-10					
Thinking	% correct						

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	(15)	72%				
Geometry and	Mean	9				
Measurement;	Range	8-10				
Data; Statistics; Probability	% correct (15)	72%				
	Number	3			[	
#5004 Octobel	Mean	160				
#5004 Social Studies	Range	155-168				
overall	% Pass 1st attempt	67%				
#5004 breakdown:	Number	3				
United States	Mean	15				
History;	Range	13-18				
Government; Citizenship	% correct (25)	61%				
	Mean	8				
Geography; Anthropology:	Range	7-11				
Sociology	%correct (16)	52%				
	Mean	9				
World History	Range	8-11				
and Economics	% correct (14)	67%				
	Number	3				
	Mean	165				
#5005 Science	Range	161-167				
overall	% Pass 1st attempt	67%				
#5005 breakdown:	Number	3				
	Mean	8				
Earth Science	Range	6-10				
	% correct (16)	52%				
	Mean	13				
Life Science	Range	12-14				
	% correct (17)	78%				
	Mean	11				
Physical	Range	11-12				
Science	% correct (17)	67%				

# 9.1.1 Analysis of Data and Plan for Continuous Improvement

2015-2017:

Analyze data after three years of data collection to determine benchmark.

2016-2017:

Praxis content exam data shows the following first attempt pass rates collectively for the fall 2015, spring 2016, fall 2016 and spring 2017 semesters were as follows: Exam # 5014: 85% (14/17); Exam #5018:no data; Exam #5002: 100% (1/1); Exam #5003: 100% (1/1); Exam #5004: 100% (1/1); and Exam #5005: 100% (1/1).

Also shown in the data table is the percentage of questions answered correctly by the candidates in each subcategory on the exams. Seventy percent (70%) was chosen as the benchmark for the data, corresponding to the lowest "C" on a standard ten-point grading scale. In the breakdown of Exam #5014 subcategory scores, candidates had a mean score of 70% or above in the two semesters of data (spring 2016 and spring 2017) in Reading (77%) and Mathematics (78%) for percentage of questions answered correctly. The two subcategory scores that fell below the benchmark of 70% in the two semesters of data were Social Studies (63%) and Science (67).

#### 2017-2018:

Analysis of Data: The benchmark was met. Praxis content exam data first attempt pass rates collectively for fall 2015, spring and fall 2016, and spring 2017 ranged from 85% to 100%.

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Plan for Continuous Improvement: Faculty will analyze Praxis scores and disaggregate data to more adequately align coursework with Praxis standards to ensure coursework addresses the scope and sequence of standards and that scaffolding is appropriate within coursework to support student success in passing the Praxis the first attempt.

Recommendation for Successful Implementation of Plan for Improvement:

- Elementary program faculty will meet at least twice a semester and document attendance on sign-in sheets to scaffold Praxis standards for content knowledge in education content specific courses in preparation for Praxis test first attempt.
- Specific curriculum changes adopted will be noted separately and kept on file as they are incorporated.

2018-2019:

Analysis of Data:

The benchmark was not met. The following Content Exams fell below the 80% benchmark for first time pass rate: 5014 (0%), 5002 (67%), 5003 (67%), 5004 (67%) and 5005 (67%).

Plan for Continuous Improvement:

A minimum of 80% of candidates will pass the Praxis content exam on the first attempt.

Recommendations for Successful Implementation of Plan for Improvement:

- Praxis workshops will be created for each of the content areas to better prepare candidates for exams.
- Upon admission to the University, candidates will receive information about the Praxis workshops.

# 9.2 Data

PBC Elementary Education - Praxis Content Exam:

Elementary Education		Fall	Spring	Fall	Spring	Fall	Spi 20	ring 18
		2015	2016	2016	2017	2017	PBC	Pract.
	Number	2	8	3	5	0	2	1
Combined	% Pass 1st attempt	100%	75%	66%			100%	100%
	Number	2	8	3	4	0	2	1
	Mean	163	163	157	162		153	162
	Range	156-170	152-177	153-162	158-170		152-154	162
#0014/5014 overall	% Pass 1st attempt	100%	75%	66%	100%		100%	100%
	Pass prior to ST/intern	100%	100%					
#0014/5014 breakdown:	Number		2		2		1	
	Mean		23		23		22	
Reading	Range		21-25		22-24		22	
	% correct (30)		77%		77%		73%	
	Mean		25		22		15	
Math	Range		21-27		20-23		15	
	% correct (30)		83%		73%		50%	
	Mean		19		19		19	
Social Studies	Range		16-21		17-20		19	
	% correct (30)		63%		63%		63%	
	Mean		19		21		17	
Science	Range		18-19		17-25		17	
	% correct (30)		63%		70%		57%	
	Number							
	Mean							
#5018 overall	Range							
	% Pass 1st attempt							
#5018 breakdown:	Number							
Pooding	Mean							
Reading	Range							
Mathematica	Mean							
wainematics	Range							
Social Studios	Mean							
Social Studies	Range							

Saianaa	Mean					1
Science	Range					
	Number			1		
	Mean		1	76		
#5002 Reading	Range		1	76		
overall	% correct (80)		6	1%	11	
	% Pass 1st					
	attempt		10	0%		
#5002 breakdown:	Number			1		
	Mean		2	25		
Reading	Range		2	25		
5	% correct (38)		6	3%	<u>├</u> ──┤	
	Mean			24		
Writing; Speaking;	Range			24		
Listening				70/	┨───┤	
	% correct (42)		5.	/ %	┼───┤	
	Number		+ + - + - + - + - + - + - + - + - + -	1	┥───┤	
	Mean		1	85		
#5003 Math	Range		1	85		
Overall	% correct (50)		66	3%		
	% Pass 1st attempt		10	0%		l
#5003 breakdown:	Number			1		
	Mean			15		
Numbers and	Range			15		
Operations	% correct (20)		75	5%		
	Mean			9		
Algebraic Thinking	Range			9		
, agostalo minang	% correct (15)	<u> </u>	6	1%		
Geometry and	Mean			970 Q	┼──┤	
Measurement;	Range			<u> </u>		
Data; Statistics;		<u> </u>		9	┥───┤	
Probability	% correct (15)		00	J%	┥───┤	
	Number			1	<u>                                     </u>	
	Mean		1	83		
#5004 Social Studies	Range		1	83		
overall	% correct (55)		78	3%		
	% Pass 1st attempt		10	0%		
#5004 breakdown:	Number			1		
	Mean		2	20		
United States History;	Range			20		
Government, Citizenship	% correct (25)		80	0%		
	Mean			4	┼──┤	
Geography; Anthropology;	Range	<del></del>		4	┨───┤	
Sociology	%correct (16)	<del></del>	R	3%	╏──┤	
	Mean	<del></del>		<u>a</u>	┟───┦	
World History	Papaa	<del></del>			┨───┤	
and Economics		<u></u>		49/	┟───┤	
	% correct (14)	<del>_</del>	64	+ 70	┟───┤	
		<b> </b>	┼──┼─		┟───┤	
	Mean			86	<b>↓</b>	
#5005 Science	Range			86	┢───┤	
(NUAP3II				10/	1 1	
overall	% correct (50)		0	J 70	<del>                                     </del>	

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#5005 breakdown:	Number		1		
	Mean		13		
Earth Science	Range		13		
	% correct (16)		81%		
	Mean		14		
Life Science	Range		14		
	% correct (17)		82%		
	Mean		13		
Physical Science	Range		13		
	% correct (17)		76%		

# PBC Elementary Education - Praxis Content Exam:

Elementary Education		Fall 2018	Spring 2019	Fall 2019	Spring 2020	Fall 2020	Spring 2021	Fall 2021
	Number	0	14					
Combined	% Pass 1st attempt		64%					
	Number		1					
	Mean		154					
	Range		154					
#0014/5014 overall	% Pass 1st attempt		0%					
	Pass prior to ST/intern		100%					
#0014/5014 breakdown:	Number		0					
	Mean							
Reading	Range							
	% correct (30)							
	Mean							
Math	Range						1	
	% correct (30)							
Social Studies	Mean							
	Range							
	% correct (30)							
	Mean							
Science	Range							
	% correct (30)							
	Number		1					
	Mean		195					
#5018 overall	Range		195					
	% Pass 1st attempt		100%					
#5018 breakdown:	Number		1					
Deedier	Mean		36					
Reading	Range		36				1	
	Mean		31					
iviatnematics	Range		31				ĺ	
	Mean		17				1	
Social Studies	Range		17					
	Mean		19					
Science	Range		19				1	
	Number		3				1	
	Mean		167				1	
#5002 Reading	Range		162-172				1	

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	% Pass 1st attempt	67%			
#5002 breakdown:	Number	3			
	Mean	23			
Reading	Range	20-25			
· · · · · · · · · · · · · · · · · · ·	% correct (38)	73%			
	Mean	23			
Writing; Speaking;	Range	22-24	 		
Listening	% correct (42)	69%			
	Number	3			
	Mean	172			
#5003 Math	Range	166-180			
overall	% Pass 1st	070/	1		
	attempt	67%			
#5003 breakdown:	Number	3			
	Mean	13			
Numbers and Operations	Range	12-14			
	% correct (20)	81%			
	Mean	9			
Algebraic Thinking	Range	6-10			
	% correct (15)	72%			
Geometry and	Mean	9			
Measurement; Data: Statistics:	Range	8-10			
Probability	% correct (15)	72%			
	Number	3			
#5004 Social Studies overall	Mean	160	1		
	Range	155-168	1		
	% Pass 1st attempt	67%			
#5004 breakdown:	Number	3			
	Mean	15	1		
United States History;	Range	13-18	1		
Government, Glazensnip	% correct (25)	61%	1		
	Mean	8			
Geography; Anthropology;	Range	7-11			
Obciology	%correct (16)	52%			
	Mean	9			
World History and Economics	Range	8-11			
	% correct (14)	67%			
	Number	3			
#EOOE Science	Mean	165			
werall	Range	161-167			
	% Pass 1st attempt	67%			
#5005 breakdown:	Number	3			
	Mean	8			
Earth Science	Range	6-10			
	% correct (16)	52%			
	Mean	13			
Life Science	Range	12-14			
	% correct (17)	78%			
				1	
	Mean	11			

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Q	% correct (17)	67%		

#### 9.2.1 Analysis of Data and Plan for Continuous Improvement

2017-2018

Analysis of Data: The benchmark was not met.

Spring 2016 and Spring 2017 Exam #5014: Candidates had a mean score of 70% or above in the two semesters of data in Reading (77%) and Mathematics (78%) for percentage of questions answered correctly. The two-subcategory scores that fell below the benchmark of 70% in the two semesters of data were Social Studies (63%) and Science (67).

Plan for Continuous Improvement: PBC faculty will collect and analyze sub-category area data for all teacher candidates who take the Praxis prior to submitting their 499 Packet.

Recommendation for Successful Implementation of Plan for Improvement: Faculty will meet once each semester and document on sign-in sheets to review and analyze sub-category scores collected from all students that report/submit their Praxis scores with their 499 Packet for the next academic year and results will be used to inform course revision/redesign.

#### 2018-2019:

Analysis of Data:

The benchmark was not met. The following subcategories of the Content area exams fell below the 70% answered correctly benchmark:

5002: Reading- Writing, Speaking, Listening (69%)

5003: Math- All were above benchmark

5004: Social Studies- United States History, Government, Citizenship (61%); Geography, Anthropology, Sociology (52%); World History and Economics (67%)

5005: Science- Earth Science (52%); Physical Science (67%)

Plan for Continuous Improvement:

A mean score of 70% for the percentage of questions answered correctly in each sub-category will be achieved in each content area of the Praxis Elementary Content Exam.

Recommendations for Successful Implementation of Plan for Improvement:

- Praxis workshops will be created for each of the content areas to better prepare candidates for the exams.
- Encourage enrollment in the minor program to complete the content exam after 6-9 hours of general education content coursework.

10 Assessment and Benchmark Field Experience Evaluation from Subject Area Method Courses

Assessment: Field Experience Evaluation conducted in subject area methods courses.

Benchmark: Candidates will score a 3.00 or higher on each element of the FEE rubric for Domains 1-4 in each of the subject areas from the corresponding methods courses and EDUC 410.

Program Outcomes Links

#### LTGC B

The teacher candidate demonstrates mastery of the content knowledge and skills and content pedagogy needed to teach the current academic standards as defined in BESE policy.

External Outcomes Links

## 10.1 Data Field Experience Evaluation from Subject Area Method Courses

2017-2018: Data table is attached.

2018-2019: Data table is attached.

Artifacts

PBC\_ELEM\_FEE\_Content Area\_17-18 [PDF 225 KB MAR 10, 2019]

PBC\_ELEM\_FEE\_Content Area\_18-19 [PDF 131 KB MAR 18, 2020]

## 10.1.1 Analysis of Data and Plan for Continuous Improvement

2017-2018:

Analysis of Data: The benchmark was not met.

- Science and social studies data for PBC was not available.
- Math: all practitioner students achieved the goal.
- ELA: Subcomponent 3.1.1 had a mean of 2.67 and subcomponent 3.2.1 had a mean of 2.00

Plan for Continuous Improvement: Data findings will be shared with faculty to communicate the importance of data collection for driving instruction.

Recommendation for Successful Implementation of Plan for Improvement:

- Data analysis will be conducted using FEE data from content area faculty and education faculty will be provided with results.
- Data analysis will be used to strengthen FEE components in the content area subjects.

## 2018-2019:

Analysis of Data: The benchmark was not met.

• Science and social studies data for PBC was not available.

• Math: The following subcomponents had at least one candidate that scored below a 3.00; Scoring was based on a 1-3 point scale. • 1.1.1 = 2.67, 67% proficient

- 1.1.2 = 2.67, 67% proficient
- 1.1.3 = 2.67, 67% proficient
- 1.1.4 = 2.67, 67% proficient
- 2.1.1 = 2.33, 33% proficient
- 2.1.2 = 2.67, 67% proficient
- 2.1.3 = 2.67, 67% proficient
- 2.1.4 = 2.67, 67% proficient
- 2.2.1 =2.33, 33% proficient
- 3.1.1 = 2.67, 67% proficient
- 3.1.3 =2.33, 33% proficient
- 3.2.1 =2.00, 0% proficient
- 3.2.2 = 2.67, 67% proficient
- 3.2.3 = 2.67, 67% proficient
- 3.2.4 =2.67, 67% proficient
- 3.3.1 =2.00, 0% proficient
- 3.3.3 =2.67, 67% proficient
- 3.3.4 =2.33, 33% proficient
- ELA: The following subcomponents had at least one candidate that scored below a 3.00
- There were no subcomponents in which any candidate fell below a 3.00
- EDUC 410: Various Subject Areas- The following subcomponents had at least one candidate that scored below a 3.00
  - 1.1.4 = 2.67, 67% proficient
  - 2.1.2 = 2.67, 67% proficient
  - 2.2.1 = 3.00, 67% proficient
  - 2.2.2 = 2.67, 67% proficient
  - 2.2.3 = 3.00, 67% proficient
  - 3.1.1 =2.67. 67% proficient
  - 3.1.1 = 2.07, 07 % proficient
     3.1.2 = 3.00, 67% proficient
  - 3.1.3 = 3.00, 67% proficient
  - 3.3.3 = 3.00, 67% proficient

Plan for Continuous Improvement: Data findings will be shared with faculty to communicate the importance of data collection for driving instruction. In addition, all methods faculty will discuss implementing the 1-3 scale for underclassmen when grading them on the FEE. This will help to provide more critical scoring with understanding that beginning methods course candidates are not expected to begin their teaching practice as experts (4) and accommodating for that within their grading.

Recommendation for Successful Implementation of Plan for Improvement:

- Data analysis will be conducted using FEE data from content area faculty and education faculty will be provided with results.
- Data analysis will be used to strengthen FEE components in the content area subjects by addressing the needs in coursework within the program.
- Program faculty will discuss the grading scale that will be used so that they are consistent across methods courses for comparison and growth moving forward.

## 11 Assessment and Benchmark Lesson Plan

#### Assessment: Lesson Plan

Louisiana Teacher General Competency F: The teacher candidate differentiates instruction, behavior management techniques, and the learning environment in response to individual student differences in cognitive, socio-emotional, language, and physical development. Louisiana Teacher General Competency G: The teacher candidate develops and applies instructional supports and plans for an Individual Education Plan (IEP) or Individualized Accommodation Plan (IAP) to allow a student with exceptionalities developmentally appropriate access to age- or grade-level instruction, individually and in collaboration with colleagues.

InTASC standards included: 1, 2, 4, 5, 7, 8.

#### Knowledge:

Learner Development: InTASC Standard 1 - The candidate determines how learners grow and develop, recognizing that patterns of learning and development vary individually within and across the cognitive, linguistic, social, emotional, and physical areas. Learning Differences: InTASC Standard 2 - The candidate identifies individual differences and diverse cultures and communities to ensure inclusive learning environments that enable each learner to meet high standards. Content Knowledge: InTASC Standard 4 - The candidate applies the central concepts, tools of inquiry, and structures of the discipline(s) he or she teaches.

## ACEI Standard 1.0 & 4.0

The CUP is one of the major assessments for Elementary Education candidates, all of whom must take EDUC 324 Methods of Teaching Science in Elementary School (Gr. K-8). In this assessment, students develop a CUP for a science and a social studies CUP to be taught in an elementary (1-5) classroom in multi-day lesson plans. A Comprehensive Unit Plan (CUP) is based on the Louisiana Common Core State Standards (LA CCSS). One can look at the following items: (1) a Unit Plan Template (Elaborated) that is based on the LA CCSS. Each component of this template literally explains what to do. (2) a Unit Plan Template (Plain or Non-elaborated), that is also based on the LA CCSS, to be used by you for your CUP. You simply type your input in the various components of this format. (3) a Unit Plan Rubric that is also based on the LA CCSS so that you can assess your results. It can be a "Three-Day" unit plan on a topic of the curriculum or a "Five-Day" unit plan.

Just as teachers in the profession must design sequenced, aligned, and effective, lessons in order to be successful teachers, so Elementary Education candidates must master these skill if they are to be successful in the classroom. Statistical analysis of student learning through pre- and post-assessments. This documentation attempts to show if the students learned from the candidate's teaching. This assessment represents an analysis of difference between pre-/post-assessment scores of PK-12 student performance during a unit of instruction.

During their clinical experience, candidates must prepare a unit of instruction, administer a pre/post assessment on that unit of instruction, and analyze the student performance results. That analysis requires them to compare the pre/post results and calculate the difference in student performance. This information is used by program faculty to analyze the impact student teachers' instruction has on PK-12 student learning between the pre/post assessment allows the candidates to reflect on their teaching and discuss strong points as well as challenges with University faculty. Examples of common points that could arise as a result of this assessment: 1) Do some students need further instruction? 2) What will your next lesson entail? 3) What worked and why?

Benchmark: A minimum of 80% of the candidates will score at the Proficiency level (3.00) or higher in each category assessed on the lesson plan for each of the four content areas and the various subject plan done in EDUC 410 (the semester prior to student teaching).

## Program Outcomes Links

## LTGC F

The teacher candidate differentiates instruction, behavior management techniques, and the learning environment in response to individual student differences in cognitive, socio-emotional, language, and physical development.

## LTGC G

The teacher candidate develops and applies instructional supports and plans for an Individualized Education Plan (IEP) or Individualized Accommodation Plan (IAP) to allow a student with exceptionalities developmentally appropriate access to age- or grade-level instruction, individually and in collaboration with colleagues.

#### External Outcomes Links

# 11.1 Data

		Fall 2015	Spring 2016	Fall 2016	Spring 2017
	Number	8	2	3	5
	Mean	3.25	3.00	3.00	2.80
Student Outcomes	Range	2.00- 4.00	2.00- 4.00	3.00	1.00- 4.00
	% Proficient or Higher	87%	50%	100%	60%
	Number	8	2	3	5
	Mean	3.25	3.50	3.00	3.40
Procedures	Range	3.00- 4.00	2.00- 4.00	3.00	1.00- 4.00
	% Proficient or Higher	100%	100%	100%	80%
	Number	8	2	3	5
	Mean	3.30	3.00	2.00	2.00
Lesson "Hook"	Range	3.00-	2.00-	1.00-	1.00-
	% Proficient	4.00	4.00	3.00	4.00
	or Higher	10070	0070	0070	-
	Number	8	2	3	5
Modeled Guided	Mean	3.10	3.00	3.00	3.00
Collab. & Ind. Practice	Range	2.00- 4.00	3.00- 4.00	3.00	1.00- 4.00
	% Proficient or Higher	87%	100%	100%	80%
	Number	8	2	3	5
	Mean	3.00	3.10	333	3.40
Technology	Range	2.00- 4.00	2.00- 4.00	3.00- 4.00	1.00- 4.00
	% Proficient or Higher	50%	100%	100%	80%
	Number	8	2	3	5
	Mean	3.10	3.00	2.67	2.80
Relevance & Rationale	Range	3.00- 4.00	3.00- 4.00	2.00- 3.00	1.00- 4.00
	% Proficient or Higher	100%	100%	67%	40%
	Number	8	2	3	5
	Mean	3.00	3.00	2.67	2.60
Exploration, Extension, Supplemental	Range	2.00- 4.00	2.00- 4.00	2.00- 3.00	1.00- 4.00
	% Proficient or Higher	87%	50%	67%	40%
	Number	8	2	3	5
	Mean	2.87	3.50	3.00	2.60
Differentiation	Range	2.00- 4.00	3.00- 4.00	3.00	1.00- 4.00
	% Proficient or Higher	75%	100%	100%	60%
Mean Score for ACEI 1.0	) Standard	3.17	3.10	2.83	3.17

		Fall 2015	Spring 2016
	Number	5	2
	Mean	2.60	3.00
1			

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Alignment of Lesson	Range	2.00- 4.00	3.00
	% Proficient or Higher	40%	100%
	Number	5	2
	Mean	1.00	3.00
Response to Intervention	Range	1.00	3.00
	% Proficient or Higher	0%	2 3.00 3.00 100%
Mean Score for ACEI 1.0	1.80	3.00	

Rubric Element	ACEI Standard	InTASC Standard		Fall 2015	Spring 2016	Fall 2016	Spring 2017	
			Number	2	8	3	5	
			Mean	3.00	I         Spring 2016         Fall 2016         Spring 2017           8         3         5           0         3.00         3.00         2.80           0         3.00         3.00         2.80           0         3.00         3.00         4.00           %         100%         100%         60%           8         3         5           0         3.00         3.00         3.40           0         3.00         3.00         3.40           0         3.00         3.00         3.00           %         100%         100%         100%           %         100%         100%         100%           %         100%         100%         100%           %         8         3         5           0         2.75         2.00         2.00           0         3.00         3.00         4.00           %         85%         33%         40%           8         3         5         0           0         3.00         3.00         1.00           %         100%         100%         80%           0 </td <td>2.80</td>	2.80		
Student Outcomes	1.0	4	Range	3.00	3.00	3.00	1.00- 4.00	
			% Proficient or Higher	100%	100%	100%	60%	
			Number	2	8	3	5	
			Mean	3.00	3.00	3.00	3.40	
Procedures	1.0	3	Range	3.00	3.00	3.00	3.00- 4.00	
		InTASC Standard433877521	% Proficient or Higher	100%	100%	100%	100%	
			Number	2	8	3	5	
			Mean	3.50	2.75	2.00	2.00	
Lesson "Hook"	1.0	8	Range	3.00- 4.00	2.00- 3.00	1.00- 3.00	1.00- 4.00	
			% Proficient or Higher	100%	85%	Fall         S           8         3         .           .00         3.00         .           .00         3.00         .           .00         3.00         .           .00         3.00         .           .00         3.00         .           .00         3.00         .           .00         3.00         .           .00         3.00         .           .00         3.00         .           .00         3.00         .           .00         1.00%         .           .00         1.00         .           .00         1.00         .           .00         3.00         .           .00         3.00         .           .00         3.00         .           .00         3.00         .           .00         3.00         .           .00         3.00         .           .00         2.00         .           .00         2.00         .           .00         2.00         .           .00         2.00         .           .00         2.		
			Number	2	8	3	5	
			Mean	3.00	3.13	3.00	3.00	
Modeled, Guided, Collab. & Ind. Practice	1.0	7	Range	Mean         3.00         3.13         3.0           Lange         3.00         3.00- 4.00         3.0           Iroficient         4.000         4.000	3.00	1.00- 4.00		
			% Proficient or Higher	100%	100%	100%	80%	
	ĺ		Number	2	8	3	5	
			Mean	3.00	3.25	3.33	3.40	
Technology	1.0	5	Range	3.00	3.00- 4.00	3.00- 4.00	1.00- 4.00	
			% Proficient or Higher	100%	100%	100%	80%	
			Number	2	8	3	5	
			Mean	3.00	3.00	2.67	2.80	
Relevance & Rationale	1.0	2	Range	3.00	3.00	2.00- 3.00	1.00- 4.00	
		4 3 8 7 5 2 1	% Proficient or Higher	100%	100%	67%	80%	
			Number	2	8	3	5	
			Mean	2.00	2.50	2.67	2.20	
Exploration, Extension, Supplemental	1.0	1	Range	2.00	2.00- 3.00	2.00- 3.00	1.00- 3.00	
			% Proficient or Higher	0%	50%	67%	40%	
			Number	2	8	3	5	
			Mean	2.00	2.00	3.00	2.60	
							7	

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Differentiation	1.0	7	Range	2.00	2.00	3.00	1.00- 4.00
			% Proficient or Higher	0%	0%	100%	60%
			Number	2	8	3	5
			Mean	3.00	3.00	2.67	2.40
Pre-Planned (Seed) Questions	4.0	4	Range	3.00	3.00 1.00- 2.00		1.00- 4.00
			% Proficient or Higher	100%	100%	67%	60%
			Number	2	8	3	5
			Mean	2.50	2.75	2.67	3.40
Formative/Summative Assessment	4.0	6	Range	2.00- 3.00	2.00- 3.00	2.00- 3.00	2.00- 4.00
			% Proficient or Higher	100%	75%	67%	80%
Mean Score	for ACEI 1.0	Standard		3.10	2.875	2.83	3.17
Mean Score	for ACEI 4.0	Standard		3.20	2.875	2.67	2.90

		Eleme Rea Writing Lang	ent 2.1: ding, g, Oral juage	Eleme Mathe	ent 2.2: ematics	Eleme Scie	ent 2.2: ence	Eleme Social	ent 2.4: Studies
Rubric Element		Fall 2017	Spring 2018	Fall 2017	Spring 2018	Fall 2017	Spring 2018	Fall 2017	Spring 2018
	Number	0	1	0	1	0	0	0	0
	Mean		4.00						
Content Standards	Range		4.00						
	% Proficient or Higher		100%						
	Number		1		1				
	Mean		4.00		3.00				
Student Outcomes	Range		4.00		3.00				
	% Proficient or Higher		100%		100%				
	Number		1		1				
	Mean		4.00		3.00				
Procedures	Range		4.00		3.00				
	% Proficient or Higher		100%		100%				
	Number		1		1				
	Mean		4.00		4.00				
Lesson "Hook"	Range		4.00		4.00				
	% Proficient or Higher		100%		100%				
	Number		1						
Pro Plannod	Mean		3.00						
(Seed) Questions	Range		3.00						
	% Proficient or Higher		100%						
	Number		1		1				
Modeled Guided	Mean		4.00		3.00				
Collab. & Ind. Practice	Range		4.00		3.00				
	% Proficient or Higher		100%		100%				
	Number		1		1				
	Mean		4.00		3.00				

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Technology	Range	4.00	3.00	1	1 1	
	% Proficient or Higher	100%	100%			
	Number	1	1			
Formative (Ourses ative	Mean	4.00	3.00			
Assessment	Range	4.00	3.00			
	% Proficient or Higher	100%	100%			
	Number	1	1			
	Mean	3.00	4.00			
Relevance & Rationale	Range	3.00	4.00			
	% Proficient or Higher	100%	100%			
	Number	1	1			
Evaluration Extension	Mean	4.00	4.00			
Supplemental	Range	4.00	4.00			
	% Proficient or Higher	100%	100%			
	Number	1	1			
Accompositions /	Mean	4.00	4.00			
Differentiation	Range	4.00	4.00			
	% Proficient or Higher	100%	100%			

		Eleme Rea Writin Lang	ent 2.1: ding, g, Oral juage	Eleme Mathe	ent 2.2: matics	Eleme Scie	ent 2.2: ence	Eleme Social	ent 2.4: Studies
Rubric Element		Fall 2018	Spring 2019	Fall 2018	Spring 2019	Fall 2018	Spring 2019	Fall 2018	Spring 2019
	Number	0	3	0	3	0	0	0	0
	Mean		3.33		3.00				
Content Standards	Range		3-4		3				
	% Proficient or Higher		100%		100%				
Student Outcomes	Number	i i i i i i i i i i i i i i i i i i i	3	i i i i i i i i i i i i i i i i i i i	3			İ	
	Mean		3.67		3.00			İ	
	Range		3-4		3				
	% Proficient or Higher		100%		100%			Elemen Social S	
	Number		3	1	3				
	Mean		3.67		1.33				
Additional Standards/Cross Disciplinary	Range		3-4		1-2				
Connections 6 ELA	% Proficient or Higher		100%		0%			Elemen Social St 2018 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Number		3		3				
	Mean		3.67		2.67				
Additional Standards/Cross Disciplinary	Range		3-4		2-3				
Connections Content	% Proficient or Higher		100%		67%				

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	Number	3	3			
	Mean	3.67	3.00			
Relevance and Rationale	Range	3-4	3			1
	% Proficient or Higher	100%	100%			
	Number	3	3	1		
	Mean	4.00	2.33			
Misconcentions	Range	4.00	2-3			
	% Proficient or Higher	100%	33%			
	Number	3	3			
	Mean	3.67	3.00			
Lesson Progression	Range	3-4	3			
Lesson Progression	% Proficient or Higher	100%	100%			
	Number	3	3			
	Mean	3.33	2.67			
Learning Environment	Range	2-4	2-3			İ da kara kara kara kara kara kara kara k
	% Proficient or Higher	67%	67%			
	Number	3	3		1	İ
	Mean	3.00	1.67			
Sood Questions	Range	2-4	1-2			
Seed Questions	% Proficient or Higher	67%	0%			
	Number	3	3			
	Mean	3.67	3.00			
Lesson Intro	Range	3-4	3			İ da kara kara kara kara kara kara kara k
Lesson muo.	% Proficient or Higher	100%	100%			
	Number	3	3		1	İ
	Mean	3.33	3.00	1		
Whole Group	Range	3-4	3			
Whole Gloup	% Proficient or Higher	100%	100%			
	Number	3	3	1	ĺ	
	Mean	3.33	3.00	1	1	
Small Group	Range	3-4	3	1		
Sman Group	% Proficient or Higher	100%	100%			
	Number	3	3	1		
	Mean	3.67	2.00	i	[	
Independent Practice	Range	3-4	2	l l		
	% Proficient or Higher	100%	0%			
					1	1

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	Number	3	3			
	Mean	3.67	2.33	Ì	1	
Closure	Range	 3-4	2-3			
	% Proficient or Higher	100%	33%			
	Number	 3	3			
	Mean	 3.67	3.00		1	
Posourcos and Materials	Range	 3-4	3		i	
Resources and Materials	% Proficient or Higher	100%	100%			
	Number	3	3			
	Mean	4.00	3.00			
Teacher Technology Lise	Range	4	3			
	% Proficient or Higher	100%	100%			
	Number	3	3			
	Mean	3.33	2.00			
Student Technology Use	Range	3-4	2			
Student rechnology Use	% Proficient or Higher	100%	0%			
	Number	3	3			
	Mean	3.67	2.33			
Assessment	Range	3-4	2-3			
Assessment	% Proficient or Higher	100%	33%			
	Number	3	3			
	Mean	3.67	3.00			
Differentiation by Content, Process,	Range	3-4	3			
Product	% Proficient or Higher	100%	100%			
	Number	3	3			
	Mean	3.67	3.00		1	
Differentiation by Learner	Range	3-4	3			
	% Proficient or Higher	100%	100%			
	Number	 3	3			
	Mean	3.00	2.67			
RTI	Range	3-4	3			
KII	% Proficient or Higher	67%	67%			
	Number	3	3			
	Mean	4.00	2.67			
Instructional Strategies	Range	4.00	2-3			
	% Proficient or Higher	100%	67%			
T	I					

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		EDUC 41 Plan Various S	0 Lesson Subject Areas
	1 1	Fall	Spring
Rubric Element		2017	2018
	Number	0	1
	Mean		4.00
Student Outcomes	Range		4.00
	% Proficient or Higher		100%
	Number		1
	Mean		4.00
Procedures	Range		4.00
	% Proficient or Higher		100%
	Number	0	1
	Mean		4.00
Lesson "Hook"	Range		4.00
	% Proficient or Higher		100%
	Number	0	1
Pro Plannad	Mean		4.00
(Seed) Questions	Range		4.00
	% Proficient or Higher		100%
	Number	0	1
Modeled Guided	Mean		4.00
Collab. & Ind. Practice	Range		4.00
	% Proficient or Higher		100%
	Number	0	1
	Mean		2.00
Technology	Range		2.00
	% Proficient or Higher		0%
	Number	0	1
Formative/Summative	Mean		4.00
Assessment	Range		4.00
	% Proficient or Higher		100%
	Number	0	1
	Mean		4.00
Relevance & Rationale	Range		4.00
	% Proficient or Higher		100%
	Number	0	1
Exploration. Extension.	Mean		4.00
Supplemental	Range		4.00
	% Proficient or Higher		100%
	Number	0	1
Accommodations/	Mean		2.00
Differentiation	Range		2.00
	% Proficient or Higher		0%

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		EDUC 4 <sup>2</sup> Plan Various	10 Lesson Subject Areas
Rubric Element		Fall 2018	Spring 2019
	Number		3
	Mean		3.00
Content Standards and Outcomes	Range		3
	% Proficient or Higher		100%
	Number		3
	Mean		4.00
Student Outcomes and Assessments	Range		4
	% Proficient or Higher		100%
	Number		3
Additional Standards/Cross Disciplinary Connections 6	Mean		3.33
ELA	Range		3-4
	% Proficient or Higher		100%
	Number		3
Additional Standarda/Crass Dissiplinan/ Connections	Mean		3.67
Content	Range		3-4
	% Proficient or Higher		100%
	Number		3
	Mean		4.00
Relevance and Rationale	Range		4
	% Proficient or Higher		100%
	Number		3
	Mean		2.33
Misconceptions	Range		2-3
	% Proficient or Higher		33%
	Number		3
	Mean		4.00
Lesson Progression	Range		4
	% Proficient or Higher		100%
	Number		3
	Mean		3.33
Learning Environment	Range		3-4
	% Proficient or Higher		100%
	Number		3
[	Mean		2.33
Seed Questions	Range		1-3
	% Proficient or Higher		67%
	Number		3
	Mean		3.33
Lesson Introduction	Range		3-4
	% Proficient or Higher		100%
	Number		3
•			

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	Mean	3.67
Whole Group	Range	3-4
	% Proficient or Higher	100%
	Number	3
	Mean	3.33
Small Group	Range	3-4
	% Proficient or Higher	100%
	Number	3
	Mean	3.00
Independent Practice	Range	2-4
	% Proficient or Higher	67%
	Number	3
	Mean	2.33
Closure	Range	1-3
	% Proficient or Higher	67%
	Number	3
	Mean	3.00
Resources and Materials	Range	3.00
	% Proficient or Higher	100%
	Number	3
	Mean	4.00
Teacher Technology Use	Range	4
	% Proficient or Higher	100%
	Number	3
	Mean	2.00
Student Technology Use	Range	2
	% Proficient or Higher	0%
	Number	3
	Mean	3.00
Assessment	Range	 3
	% Proficient or Higher	100%
	Number	3
	Mean	 3.00
Differentiation by Content, Process, Product	Range	 2-4
	% Proficient or Higher	67%
	Number	3
	Mean	3.33
Differentiation by Learner	Range	3-4
	% Proficient or Higher	100%
	Number	3
	Mean	3.00
Response to Intervention	Range	3
	% Proficient or Higher	100%

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	Number		3
Instructional Strategies	Mean		3.33
- -	Range	3-4	
	% Proficient or Higher		100%

# 11.1.1 Analysis of Data and Plan for Continuous Improvement

# 2-15-2016:

Candidate's scores over the two semesters have improved over two semesters. The overall mean score for ACEI Standard 1.0 remained stable increasing slightly from 3.1 to 3.17. In the areas of student outcomes, lesson "hook", technology, and exploration, extension and supplemental resources, it was noted that the means for those domains showed a minimal increase. (3 to 3.25, 3 to 3.3, 3 to 3.1 and 3 to 3. In ACEI Standard 4.0, the overall mean decreased from 3.25 to 2.9. In the area of formative and summative assessment the mean decreased from 3.5 to 2.87 and increased minimally in the area of pre-planned (SEED) questions from 3 to 3.1.

Interpretation of How Data Provides Evidence for Meeting Standards:

The data support the assumption that students are progressing and demonstrating growth in their mastery of ACEI Standards 1.0 and 4.0. There are many areas, however, where the candidates need improvement mainly in the areas of modeling, guided, collaborative and independent practice and differentiation of instruction. Those are areas that can be addressed by the cooperating teacher and university supervisor during observations. This is a new assessment as of 2015-2016. A benchmark will be set after three years of data collection.

# 2016-2017:

When examining student teaching/internship lesson plan data, two elements of the rubric were noted as meeting the benchmark of 3 for all four semesters: Modeled, Guided, Collaborative, and Individual Practice with mean scores of 3.0, 3.0, 3.0 and 3.40 respectively; Procedures with mean scores of 3, 3, 3, and 3.40 respectively; and

One element of the rubric, Exploration, Extension, Supplemental, did not meet benchmark, score of 3, for any of the four iterations of data with mean scores of 2.0, 2.5, 2.67, and 2.20 respectively.

In the area of Exploration, Extension, and Supplemental, the passage rate is below proficiency (75%) for all for semesters reported (fall 2015= 0%, spring 2017= 40%). In the area of Differentiation, the passage rate is below proficiency (75%) for all for semesters reported (fall 2015= 0%, spring 2017= 40%). In the area of Differentiation, the passage rate is below proficiency (75%) for three of the four semesters reported (fall 2015= 0%, spring 2017= 60%). In the area of Lesson "Hook" the mean score shows a decline from spring 2016 (2.75) to fall 2016 (2.0) to spring 2017 (2.0). For ACEI Standard 4.0, in the area of Formative and Summative Assessment, the mean scores showed an increase from fall 2015 (2.5) to fall 2016 (2.67) to spring 2017 (3.40). In Relevance and Rationale, the mean scores showed a decrease from spring 2016 (3.0) to fall 2016 (2.67). In Pre-Planned (Seed) Questions, the mean scores showed a decrease from spring 2016 (3.0) to fall 2016 (2.67) to spring 2017 (2.40). Faculty will pilot a new lesson planning template with instructions and lesson plan rubric with clearer descriptors for Exploration, Extension, and Supplemental; Differentiation, Lesson "Hook", Relevance & Rationale, and Pre-Planned (Seed) Questions in EDUC 316 beginning fall 2017.

# 2017-2018

Analysis of Data: The benchmark was not met in all areas.

- Element 2.1. Reading, Writing, Oral Language and Element 2.2. Mathematics: The one student received a rating of 3.0 or higher in each area of the rubric.
- EDUC 410 Lesson Plan Various Subject Areas: Ten of the 11 areas received a rating of 3.0 or higher.
- EDUC 410 Lesson Plan Various Subject Areas: Accommodations/Differentiation received a rating of 2.0 which is below the benchmark.

Plan for Continuous Improvement: A revised lesson plan rubric will be adopted in the Elementary PBC and Practitioner programs during 2018-2019.

Recommendation for Successful Implementation of Plan for Improvement: Develop and implement a systematic process to track student performance data from the new Lesson Plan rubric in order to more accurately identify areas of weakness on the Lesson Plan assessment.

# 2018-2019:

Analysis of Data: The benchmark was not met in all areas.

- Math: The following elements fell below the 80% proficiency benchmark:
  - Learning Environment: =3.33, 67% proficient
  - Seed Questions: =3.00, 67% proficient
  - Response to Intervention: =3.00, 67% proficient
- ELA: The following elements fell below the 80% proficiency benchmark:
  - Additional Standards/Cross Disciplinary Connections 6 ELA: =1.22, 0% proficient
  - Additional Standards/Cross Disciplinary Connections Content: =2.67, 67% proficient
  - Misconceptions: =2.33, 33% proficient
  - Learning Environment: =2.67, 67% proficient
  - Seed Questions: =1.67, 0% proficient
  - Independent Practice: =2.00, 0% proficient
  - Closure: =2.33, 33% proficient
  - Student Technology Use: =2.00, 0% proficient
  - Assessment: =2.33, 33% proficient
  - Response to Intervention: =2.67, 67% proficient
  - Instructional Strategies: =2.67, 67% proficient
- Classroom Management (Various Subject Areas): The following elements fell below the 80% proficiency benchmark:
  - Misconceptions: =2.33, 33% proficient
  - Seed Questions: =2.33, 67% proficient
  - Independent Practice: =3.00, 67% proficient
  - Closure: =2.33, 67% proficient
  - Student Technology Use: =2.00, 0% proficient
  - Differentiation by Content, Process, Product: =3.00, 67% proficient

Plan for Continuous Improvement: A revised lesson plan rubric was implemented in the 2018-2019 AY. Faculty and candidates are adjusting to the modified lesson plan expectations and how/where those elements are addressed throughout the program.

Recommendation for Successful Implementation of Plan for Improvement: Develop and implement a systematic process to track student performance data from the new Lesson Plan rubric in order to more accurately identify areas of weakness on the Lesson Plan assessment. Candidates will be encouraged to enroll in the lesson planning course in order to have a solid background in understanding the components and expectations for writing a successful plan.

12 Assessment and Benchmark Field Experience Evaluation - Student Teaching

Louisiana Teacher General Competency A: The teacher candidate demonstrates, at an effective level, the Louisiana Components of Effective Teaching as defined in Bulletin 130 and the Compass Teacher Rubric Louisiana Teacher General Competency C2: The teacher candidate gathers, synthesizes, and analyzes a variety of data from a variety of sources to adapt instructional practices and other professional behaviors to better meet students' needs InTASC standards included: 1, 2, 3, 4, 5, 6, 7, 8, 9

ACEI Standard 1.0, Element 3.1, 3.3, 3.4, 3.5, Standard 4.0, Element 5.1

12.1 Benchmark: Candidates will score a 3.00 or higher on each element in the FEE rubric for Domains 1-4.

12.2 Benchmark: Candidates will score 3.00 or higher on each ACEI standard assessed in the FEE rubric.

Program Outcomes Links

LTGC A

The teacher candidate demonstrates, at an effective level, the Louisiana Components of Effective Teaching as defined in Bulletin 130 and the Compass Teacher Rubric.

LTGC C2

The teacher candidate gathers, synthesizes, and analyzes a variety of data from a variety of sources to adapt instructional practices and other professional behaviors to better meet students' needs.

External Outcomes Links

12.1 Data Field Experience Evaluation Domains 1-4

2017-2018: Data table is attached.

2018-2019: Data table is attached.

Artifacts

PBC\_ELEM\_FEE\_Domains 1-4 [PDF 121 KB SEP 18, 2018]

PBC\_ELEM\_FEE\_Domains 1-4\_18-19 [PDF 96 KB MAR 16, 2020]

#### 12.1.1 Analysis of Data and Plan for Continuous Improvement

2015-2016

Under ACEI Standard 1.0, the mean for value, sequence, and alignment remained stable from fall 2015 to spring 2016. Under Standard 3.0 the mean for monitoring of student behavior reflected a significant increase demonstrating a marked improvement in student performance in that domain. In ACEI Standard 4.0, the means for assessment criteria and monitoring of student learning increased demonstrating that students were improving in their ability to evaluate student performance and observe student academic progress in the classroom. Under Standard 5.0, the means for receptivity to feedback; and decision-making; and integrity and ethical conduct increased from fall 2015 to spring 2016 demonstrating growth in candidate professionalism in the areas of openness to cooperating teacher and university supervisor's comments and candidate honesty and ethical behavior in the classroom .

The FEE III, is designed to provide a comprehensive assessment of the candidate. This tool is designed to align closely with ACEI standards. As evidenced by the scores (see Attachment #4: Field Experience Evaluation Data for fall 2015 and spring 2016), candidates are performing at effective levels with regards to content knowledge, lesson planning, diversity, assessment of student learning and technology with growth evidenced each semester. In the analysis of the data, ACEI standards have been aligned with specific data points and candidate performance in specific domains are addressed.

This is a new assessment as of 2015-2016. A benchmark will be set after three years of data collection.

2016-2017:

ACEI Standard 1.0 (element 1.1.1), the mean scores for fall 2015 were 3.56, the mean scores for fall 2016 were 3.87, and the mean scores for spring 2017 were 3.48. The mean scores for the four semesters reported were above proficiency (2.0) for this standard. There was an increase in the mean scores from fall 2015 to fall 2016 followed by a slight decrease in spring 2017.

For ACEI Standard 1.0 (element 1.1.2), the mean scores for fall 2015 were 3.56, the mean scores for spring 2016 were 3.83, and the mean scores for spring 2017 were 3.48. The mean scores for the four semesters reported were above proficiency (2.0) for this standard. There was an increase in the mean scores from fall 2015 to fall 2016 followed by a slight decrease in spring 2017.

For ACEI Standard 1.0 (element 1.1.3), the mean scores for fall 2015 were 3.19, the mean scores for spring 2016 were 3.77, and the mean scores for spring 2017 were 3.29. The mean scores for the four semesters reported were above proficiency (2.0) for this standard. There was an increase in the mean scores from fall 2015 to fall 2016 followed by a slight decrease in spring 2017.

For ACEI Standard 3.4 (element 2.1.1), the mean scores for fall 2015 were 3.31, the mean scores for spring 2016 were 3.64, and the mean scores for spring 2017 were 3. Although there were considerable fluctuations in the mean scores for this standard, the scores were above the proficiency level (2.0).

For ACEI Standard 3.4 (element 2.2.1), the mean scores for fall 2015 were 3.44, the mean scores for spring 2016 were 4, and the mean scores for spring 2017 were 3.07. Although there were considerable fluctuations in the mean scores for this standard, the scores were above the proficiency level (2.0).

For ACEI Standard 3.4 (element 2.2.2), the mean scores for fall 2015 were 3.75, the mean scores for spring 2016 were 3.67, and the mean scores for spring 2017 were 3.02. Although there were considerable fluctuations in the mean scores for this standard, the scores were above the proficiency level for all four semesters reported.

For ACEI Standard 1.0 (element 3.1.1), the mean scores for fall 2015 were 3.19, the mean scores for spring 2016 were 3.23, and the mean scores for spring 2017 were 3.16. The mean scores for the four semesters reported were above proficiency (2.0) for this standard. There was an increase in the mean scores from fall 2015 to fall 2016 followed by a slight decrease in spring 2017.

For ACEI Standard 3.5 (element 3.1.2), the mean scores for fall 2015 were 2.94, the mean scores for spring 2016 were 3.56, and the mean scores for spring 2017 were 2.9. Although there were considerable fluctuations in the mean scores for this standard, the candidates scored above the proficient level (2.0) for all four semesters reported.

For ACEI Standard 3.5 (element 3.1.3), the mean scores for fall 2015 were 3, the mean scores for spring 2016 were 2.73, the mean scores for fall 2016 were 3.27, and the mean scores for spring 2017 were 2.82. Although there were considerable fluctuations in the mean scores for this standard, the candidates scored above the proficiency level (2.0) for all four semesters reported.

For ACEI Standard 1.0 (element 3.2.2), the mean scores for fall 2015 were 3.13, the mean scores for spring 2016 were 3.29, and the mean scores for spring 2017 were 2.97. The mean scores for the four semesters reported were above proficiency (2.0) for this standard. There was an increase in the mean scores from fall 2015 to fall 2016 followed by a slight decrease in spring 2017.

For ACEI Standard 1.0 (element 3.2.3), the mean scores for fall 2015 were 3.44, the mean scores for spring 2016 were 3.08, the mean scores for fall 2016 were 3.09, the mean scores for spring 2017 were 3.3. The mean scores for spring 2017 were 3.44, the mean scores for spring 2016 were 3.09, the mean scores for spring 2016 were 3.09, the mean scores for spring 2016 were 3.09, the mean scores for spring 2016 were 3.09, the mean scores for spring 2016 were 3.09, the mean scores for spring 2017 were 3.09, the mean scores for spring 2016 were 3.09, the mean scores for spring 2017 were 3.09, the mean scores for spring 2016 were 3.09, the mean scores for spring 2016 were 3.09, the mean scores for spring 2017 were 3.09, the mean scores for spring 2016 were 3.09, the mean scores for spring 2017 were 3.09, the mean scores for spring 2016 were 3.09, the mean scores for spring 2017 were 3.09, the mean scores for spring 2017 were 3.09, the mean scores for spring 2016 were 3.09, the mean scores for spring 2017 were 3.09, the mean scores for spring 2016 were 3.09, the mean scores for spring 2017 were 3.09, the mean scores for spring 2016 were 3.09, the mean scores for spring 2017 were 3.09, the mean scores for spring 2017 were 3.09, the mean scores for spring 2017 were 3.09, the mean scores for spring 2017 were 3.09, the mean scores for spring 2017 were 3.09, the mean scores for spring 2017 were 3.09, the mean scores for spring 2017 were 3.09, the mean scores for spring 2017 were 3.09, the mean scores for spring 2017 were 3.09, the mean scores for spring 2017 were 3.09, the mean scores for spring 2018 were 3.09, the mean scores for spring 2018 were 3.09, the mean scores for spring 2017 were 3.09, the mean scores for spring 2018 were 3.09, the mean scores for spring 2017 were 3.09, the mean scores for spring 2017 were 3.09, the mean scores for spring 2018 were 3.09, the mean scores for spring 2018 were 3.09, the mean scores for spring 2018 were 3.09, the mean scores for spring 2018 were 3.09, the mean scores for spring 2018 we above proficiency (2.0) for this standard. There was a decrease in the mean scores from fall 2015 to fall 2016 followed by a slight crease in spring 2017.

For ACEI Standard 4.0 (element 3.3.1), the mean scores for fall 2015 were 3, the mean scores for spring 2016 were 3.29, and the mean scores for spring 2017 were 2.99. Although there were considerable fluctuations in the mean scores for this standard, the candidates scored above the proficiency level (2.0) for all four semesters reported.

For ACEI Standard 1.0 (element 3.3.2), the mean scores for fall 2015 were 3.06, the mean scores for spring 2016 were 3.73, and the mean scores for spring 2017 were 3.54. The mean scores for the four semesters reported were above proficiency (2.0) for this standard. There was an increase in the mean scores from fall 2015 to fall 2016 followed by a slight decrease in spring 2017.

For ACEI Standard 4.0 (element 3.3.4), the mean scores for fall 2015 were 2.94, the mean scores for spring 2016 were 3.27, and the mean scores for spring 2017 were 2.96. The candidates scored above the proficiency level (2.0) in all four semesters reported.

For ACEI Element 5.1 (element 4.1.2), the mean scores for fall 2015 were 3.94, the mean scores for spring 2016 were 4.0, and the mean scores for spring 2017 were 3.84. The mean scores for the four semesters reported were above proficiency (2.0) for this standard. There was an increase in the mean scores from fall 2015 to fall 2016 followed by a slight decrease in spring 2017.

For ACEI Element 5.1 (element 4.1.3), the mean scores for fall 2015 were 3.88, the mean scores for spring 2016 were 4, and the mean scores for spring 2017 were 3.79. The mean scores for the four semesters reported were above proficiency (2.0) for this standard. There was an increase in the mean scores from fall 2015 to fall 2016 followed by a slight decrease in spring 2017.

# 2017-2018

Analysis of Data: The benchmark of 3.00 or higher on each element was not met.

- Spring 2018: One of two (50%) PBC students scored below 3.0 on element 3.3.4: Student self-assessment and monitoring of progress.
- Spring 2018: The practitioner (100%) scored below benchmark on Assessment Criteria (element 3.3.1) and Student Self-Assessment and Monitoring of Progress (element 3.3.4)

Plan for Continuous Improvement: The goal for 2018-2019 is to share FEE Domains 1-4 data findings/analysis with the faculty of the PBC and Practitioner programs during curriculum redesign so that they can reinforce expectations and provide examples to PBC/Practitioner students on weak domains.

Recommendation for Successful Implementation of Plan for Improvement:

- Effectiveness of pre- and post-conferences will be measured through candidates' completion of a survey as well as their performance on lesson reflections.
- Identified FEE Domains 1-4 weaknesses discussed with PBC and Practitioner program faculty during curriculum redesign meetings during 2018-2019. Implementation and teaching of the revised FEE domains throughout the scope and sequence of Education coursework in the curriculum redesign

#### 2018-2019:

Analysis of Data: The benchmark of 3.00 or higher on each element was not met.

- Spring 2019 (n=5):
  - Element 2.2.2: =2.85, 40% proficient
  - Element 3.1.3: =2.95, 40% proficient

Plan for Continuous Improvement: Faculty will continue to support candidates in improving their teaching in the field.

Recommendation for Successful Implementation of Plan for Improvement: Professors will be implementing the use of the POP Cycle for coursework throughout the program. In addition, POP Cycles will be used for candidates during the student teaching/residency semesters to provide timely and actionable academic feedback to candidates to foster improved teaching in the field.

## 12.2 Data Field Experience Evaluation\_Domain 5

2017-2018: Data table is attached.

2018-2019:

Data table for Domain 5 of the FEE from Student Teaching is attached.

Artifacts

PBC\_ELEM\_FEE\_Content Area\_17-18 [PDF 225 KB SEP 18, 2018]

PBC\_ELEM\_FEE\_Domain 5\_18-19 [PDF 75 KB MAR 16, 2020]

## 12.2.1 Analysis of Data and Plan for Continuous Improvement

2017-2018

Analysis of Data: The benchmark was met.

- Spring 2018: One of two (50%) PBC students scored below 3.0 on ACEI Standard 4, elements 3.3.1: Student self-assessment and monitoring of progress.
- Spring 2018: The practitioner (100%) scored below benchmark on ACEI Standard 4, Assessment Criteria (element 3.3.1) and Student Self-Assessment and Monitoring of Progress (element 3.3.4)

Plan for Continuous Improvement: FEE Domain data addressing ACEI standard findings/analysis will be shared with the faculty of the Elementary PBC and Practitioner programs during curriculum redesign so they can reinforce expectations and provide examples to students on weak domains.

Recommendation for Successful Implementation of Plan for Improvement:

- Effectiveness of pre- and post-conferences will be measured through candidates' completion of a survey as well as their performance on lesson reflections.
- Identified FEE Domains weaknesses in relation to ACEI standards will be discussed with PBC and Practitioner program faculty during curriculum redesign meetings during 2018-2019.
- Implementation and teaching of the revised FEE domains throughout the scope and sequence of Education coursework in the curriculum redesign.

#### 2018-2019

Analysis of Data: All elements in domain 5 scored had a mean value of 3.00 or higher. On elements 5.11 and 5.14, there was one candidate in each element with an average range that fell below the 3.00 benchmark

# Plan for Continuous Improvement:

The FEE Content items will be reviewed for alignment to specific content Elementary Standards. Candidates will then be expected to score a mean of 3.00 or higher on each element of Domain 5.

Recommendations for Implementing Continuous Improvement Plan:

- Realign elements on the FEE Rubric to align with CAEP Elementary Standards.
- Create and administer workshops on scoring Domain 5 elements of the rubric.
- POP Cycles will be implemented to ensure proper feedback and coaching are given to candidates for improvement.

13 Assessment and Benchmark Teacher Candidate Work Sample

#### Assessment: Teacher Candidate Work Sample

Louisiana Teacher General Competency H: The teacher candidate applies knowledge of various types of assessments and their purposes, strengths, and limitations to select, adapt, and modify assessments to accommodate the abilities and needs of students with exceptionalities.

Louisiana Teacher General Competency C1: The teacher candidate observes and reflects on students' responses to instruction o identify areas of need and make adjustments to practice.

InTASC standards included: 6

ACEI Standards: 1.0 Development, Learning, and Motivation; 4.0 Assessment for Instruction

Benchmark: Candidates will score a 3.00 or above on each of the elements of the Teacher Candidate Work Sample rubric.

Program Outcomes Links

# LTGC C1

The teacher candidate observes and reflects on students' responses to instruction to identify areas of need and make adjustments to practice.

## LTGC H

The teacher candidate applies knowledge of various types of assessments and their purposes, strengths, and limitations to select, adapt, and modify assessments to accommodate the abilities and needs of students with exceptionalities.

External Outcomes Links

## 13.1 Data

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Criteria	ACEI Standard	InTASC Standard		Spring 2016 N=13	Fall 2016 N=9	Spring 2017 N=11	Fall 2017 N=0	Sp 20 N PBC N=2	oring 018 I=7 Pract. N=1
			Mean	2.20	3.67	3.60			4.00
Choice of	4.0	6	Range	2.00- 3.00	3.00- 4.00	3.00- 4.00			4.00
Assessment			% proficient or higher	20%	100%	100%			100%
			Mean	1.00	2.33	2.80			4.00
Pre- Assessment	40	6	Range	1.00	1.00- 4.00	1.00- 4.00			4.00
		4.0 0	% proficient or higher	0%	33%	60%			100%
			Mean	3.00	3.00	2.20			4.00
Post-	4.0	6	Range	3.00	1.00- 4.00	1.00- 4.00			4.00
Assessment			% proficient or higher	100%	67%	40%			100%
			Mean	2.60	3.33	2.20			4.00
Alignment of Lesson	10	6	Range	2.00- 4.00	2.00- 4.00	1.00- 4.00			4.00
Evidence	1.0	Ŭ	% proficient or higher	40%	67%	40%			100%
	1	1	Mean	2.60	3.667	2.80			4.00
Student Level of Mastery	4.0	6	Range	2.00- 4.00	3.00- 4.00	2.00- 4.00			4.00
and Evaluation of Factors			% proficient or higher	40%	100%	40%			100%
			Mean	2.20	3.00	2.80			4.00

Data to Determine	4.0	40 6		2.00- 3.00	3.00- 4.00	1.00- 4.00		4.00
Patterns and Gaps	3		% proficient or higher	20%	67%	60%		100%
Response to Interventions	to 40		Mean	1.00	3.33	3.00		4.00
		6	Range	1.00	2.00- 4.00	1.00- 4.00		4.00
		6	% proficient or higher	0%	67%	60%		100%

Criteria	ACEI Standard	InTASC Standard	EDUC 410	Fall 2018 N=	Spring 2019 N=3	Fall 2019 N=	Spring 2020 N=	Fall 2020 N=	Spring 2021 N=
			Mean		4.00				
Choice of			Range		4.00				
Assessment	4.0	6	% proficient or higher		100%				
			Mean		2.33				
Pro-			Range	Fall         Spring           410 $2018$ $2019$ N= $4.00$ e $4.00$ e $4.00$ e $2.33$ e $2.33$ e $2.33$ e $2.67$ e $2.33$ ent $2.67$ e $2.33$ ent $67\%$ ent $4.00$ e $4.00$					
Assessment	4.0	6	% proficient or higher		33%			Fall         Spring           2020         2021           N=         N=	
			Mean		2.67				
		CEI indardInTASC StandardEDUC 44.06Mean Range or highe4.06% proficie or highe4.06% proficie or highe4.06% proficie or highe4.06% proficie or highe4.06% Mean Range4.06% Mean Range4.06% Mean Range1.06% Mean 	Range		2-3				
Post- Assessment	4.0	6	% proficient or higher		67%				
			Mean		4.00				
Alianment of Lesson	1.0	6	Range		4				
Alignment of Lesson		Ŭ	% proficient or higher		100%				

Criteria	EDUC 334	Spring 2019 N=4
	Mean	4.00
Standards and	Range	4
Alignment Question 2	% Proficient or Higher	100%
	Mean	3.50
Patterns and Gaps	Range	3-4
(Strength)	% Proficient or Higher	100%
	Mean	3.25
Patterns and Gaps	Range	3-4
(Challenges)	% Proficient or Higher	100%
	Mean	3.50
Analysis of Assessment	Range	3-4
	% Proficient or Higher	100%
	Mean	2.25
Evidence of Alignment	Range	2-3
	% Proficient or Higher	25%
	Mean	3.75
	Range	3-4

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Application of Data	% Proficient or Higher	100%
RTI	Mean	3.50
	Range	3-4
	% Proficient or Higher	100%

#### 13.1.1 Analysis of Data and Plan for Continuous Improvement

2017-2018:

Analysis of Data: The benchmark was met.

- No PBC student data was available.
- One Practitioner achieved 100% in all ACEI standards of the TCWS.

Plan for Continuous Improvement: Share data findings/analysis with the faculty of the PBC and Practitioner programs during curriculum redesign so they can reinforce expectations and provide examples to those students on weak TCWS components, Pre-assessment, Postassessment, Student Level of Mastery & Evaluation of Factors, and Data to Determine Patterns & Gaps.

Recommendation for Successful Implementation of Plan for Improvement:

- TCWS data analysis results will be documented and filed, then shared with PBC and Practitioner program faculty in order to ensure TCWS implementation and teachings throughout the scope and sequence of education coursework is consistently incorporated into the curriculum redesign and adoption.
- Recommendations for course content changes made as a result of the analysis and discussion will be documented.

2018-2019:

#### Analysis of Data: The benchmark was not met.

EDUC 410: Candidates fell below benchmark on the Pre-Assessment with a mean score of 2.33 and 33% proficiency (n=3) and Post-Assessment with a mean score of 2.67 and 67% proficiency EDUC 334: The Teaching Cycle: Candidate scored at or above the proficiency level in all categories except for Evidence of Alignment which had a mean score of 2.25 and 25% proficiency (n=4).

Plan for Continuous Improvement: The Teacher Candidate Work Sample has now been morphed into the Teaching Cycle. This was piloted in the 18-19 AY and will be fully implemented in all programs and methods courses in the 19-20 AY. This evaluation tool will provide useful data for diagnosing the strengths and weaknesses in the practices of our candidates.

Recommendation for Successful Implementation of Plan for Improvement:

Faculty will work together to distribute the learning and familiarity with the Teaching Cycle throughout coursework and explain the transition to the revised assessment.

# 14 Assessment and Benchmark EDUC 416 Case Study

#### Assessment: Case Study Assessment

Benchmark: 80% of candidates will pass the Case Study assignment at the proficiency level (3.00) or higher.

# Program Outcomes Links

## LTGC C2

The teacher candidate gathers, synthesizes, and analyzes a variety of data from a variety of sources to adapt instructional practices and other professional behaviors to better meet students' needs.

External Outcomes Links

## 14.1 Data

Criteria	ACEI Standard	InTASC Standard		Fall 2015 N=7	Spring 2016 N=2	Fall 2016 N=0	Spring 2017 N=0	Fall 2017 N=0	Spring 2018 N=2
			Mean						
Analysis of			Range					Fall 2017 N=0 Spring 2018 N=2	
Pre- and Post- test Data	6	% proficient or higher							
			Mean						
			Range						
Fluency	3.1	4	% proficient or higher						
			Mean						
Instructional			Range						
Strategies	3.1	7	% proficient or higher						
			Mean	3.14	3.00				
	1	1							

Response to			Range	2.00-4.00	2.00-4.00		
Intervention	1.0	б	% proficient or higher	71%	50%		

Criteria	ACEI Standard	InTASC Standard		Fall 2018 N=	Spring 2019 N=3	Fall 2019 N=	Spring 2020 N=	Fall 2020 N=	Spring 2021 N=
Analysis of Pre- and Post- test Data	4.0	6	Mean		3.00				
			Range		3				
			% proficient or higher		100%				
Fluency	3.1	4	Mean		3.33				
			Range		3-4				
			% proficient or higher		100%				
Instructional Strategies	3.1	7	Mean		3.33				
			Range		3-4				
			% proficient or higher		100%				
Response to Intervention	1.0	6	Mean		3.00				
			Range		3				
			% proficient or higher		100%				

#### 14.1.1 Analysis of Data and Plan for Continuous Improvement

2016-2017:

#### A Brief Analysis of Data Findings:

The Case Study, is designed to offer the candidate intensive individualized tutoring opportunity in a real world setting as the candidate administers diagnostic tests, designs and implements lessons plans, fluency screenings, as texts are possessed in this remediation setting. This tool is designed to align closely with ACEI standards. As evidenced by the scores (see Attachment: Case Study Evaluation Data for fall 2015 and spring 2016), candidates are performing at Highly Proficient levels in regards To Response to Intervention which corresponds with ACEI Stand I. Candidates are performing at the Highly Proficient level in regards to Instructional Strategies which aligns with ACEI standards 3.0. In fall 2015 candidates were rated at the Effective Emerging level, in spring 2016, candidates scored at the Effective Proficient level. Lastly in terms of Analysis of Pre-Test and Post-Test Data relating to ACEI Standards 4.0, candidates in fall 2015 and spring 2016 were rated Highly Proficient. In the analysis of the data, ACEI standards have been aligned with specific data points and candidate performance in specific domains are addressed.

Interpretation of the Data

Under ACEI Standard 1.0, the mean for Response to Intervention remained stable from fall 2015 to spring 2016. In terms of Fluency relating to Standard 3.0 the scores revealed a marginal increase. In ACEI Standard 4.0, specifically referencing Analysis of Pre-test and Post-test Data, a marked improvement from fall 2015 to spring 2016 occurred.

This is a new assessment as of 2015-2016. A benchmark will be set after three years of data collection.

2017-2018:

Analysis of Data: There was no data reported on the candidates.

Plan for Continuous Improvement: 80% of candidates will pass the Case Study assignment at the proficiency level (3.00) or higher.

Recommendation for Successful Implementation of Plan for Improvement:

- The department will review the candidates' performance data on the Case Study to identify areas of weakness within the PLT exam.
- Data analysis will be discussed during curriculum redesign meetings and curriculum or course revisions adopted as necessary.

## 2018-2019:

Analysis of Data: The benchmark was met as all candidates scored at the proficiency level or above on the rubric elements reported from the Case Study assignment.

Plan for Continuous Improvement: Due to small sample size. faculty will review data over a period of time to identify trends in strengths and areas of improvement.

Recommendation for Successful Implementation of Plan for Improvement:

- Faculty are working to revise the rubric to contain elements that are clear, concise, and rigorous.
- Reading faculty are continuing to collaborate on the progression of course content throughout the reading sequence in the program.
- At the end of the 19-20 AY, faculty will look at the two years of data to determine trends in strengths and weaknesses and create a plan for improvement to strengthen candidate performance.

End of report

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