

LOUISIANA BOARD OF REGENTS 2003-2004 INSTITUTIONAL REPORT FOR THE PREPARATION OF TEACHERS UNIVERSITY OF NEW ORLEANS

Message from the Commissioner:

The following institutional report represents a critical component of the education community's effort to improve our state's teacher education programs at both public and private universities. This annual report is intended to keep Louisiana's citizens informed about the quality of our teacher preparation. In 2002, the first factor used in our accountability program was released – student passage rates on the teacher certification examination (PRAXIS). Last year, the formula was expanded to make the scores an even more meaningful catalyst for continued reform. As was the case last year, the scores have been calculated using a weighted formula that takes into account each institution's regular and alternate certification completer rate (with extra points for completers who meet definitions for identified shortage areas), the PRAXIS examination passage rate, and the score on a survey measuring completer satisfaction. Teacher preparation accountability is just one of the many benefits Louisiana is reaping from partnerships that have been created between universities and school districts to recruit, prepare, and retain teachers. Our goal is to provide every child in Louisiana caring and qualified teachers in every class every year – to ensure that truly no child is left behind.

E. Joseph Savoie Commissioner of Higher Education

Mission of University

The University of New Orleans is the university of a new, revitalized New Orleans partnership with Louisiana and the world for the 21st century – committed to: habits of creative discovery, standards of rigorous learning for all our students, faulty, and staff, and practices of responsive engagement with the needs of our students, faculty, and community to sustain cultural, economic, and educational adaptation and development that enable our city, state, and nation to grow to meet the challenges and opportunities of competition and cooperation of a new era.

Student Characteristics of University

During fall 2002, the university had a total enrollment of 13,190 undergraduate and 4,133 graduate students. A total of 7,304 students were males and 10,019 were females. The majority of the students were from Louisiana with a total of 15,848 in-

Student Characteristics of University (Cont'd)

state students, 646 out-of-state students, and 829 foreign students. Among students enrolled in the undergraduate program, 3,176 were black, 7,207 were white, and 2,807 were other races. Among students enrolled in the graduate program, 761 were black, 2,327 were white, and 1,045 were other races.

Accreditation and Approval of Teacher Preparation Program

The university is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools (SACS). In addition, the university is accredited by the National Council for the Accreditation of Teacher Education (NCATE). All of the university's teacher preparation programs are approved by the Board of Regents and Board of Elementary and Secondary Education.

Notable Features and Accomplishments of Teacher Preparation Program

- A total of 2,166 students are currently enrolled in the College of Education and Human Development: 914 are seeking a baccalaureate degree, 446 are seeking teacher certification through a post-baccalaureate alternate route, 117 post-baccalaureate students are completing professional development courses or seeking add-on certification areas, 559 are seeking a master's degree, and 130 are enrolled in doctoral programs.
- UNO received a \$10,000 award and a grade of "A" from the Louisiana Board of Regents for its ability to prepare teacher candidates to pass teacher certification exams, to increase the number of certification program completers in teacher shortage areas, and to receive positive responses on the annual Graduate Satisfaction Survey.
- Newly redesigned undergraduate teacher preparation programs in PK-3, 1-5, 4-8, and 6-12 English, math, science, and social studies have been implemented, and students who are prepared in these new programs will also have the option of becoming certified in special education if they complete part of the student teaching experience in that field.

Notable Features and Accomplishments of Teacher Preparation Program (Cont'd)

- The new programs require expanded field activities for candidates in undergraduate and post-baccalaureate teacher education programs. These experiences are sequenced and provide the candidates more opportunity to observe and to teach in diverse classrooms prior to program completion.
- Sixty-eight individuals entered classrooms as UNO practitioner teachers in fall 2003. These teachers are highly qualified and met extensive selection criteria to participate in the program called *Teach* Greater New Orleans. Of these teachers, 31 teach middle grades students, 20 teach special education students, and 17 teach math or science students. The average grade point average of these teachers is 3.17, and the average age is 33. These individuals are transitioning to teaching from careers such as law, banking, social services, and engineering. They serve in high-need schools in the greater New Orleans area, and funding for this program is provided in part from a \$1.8 million U.S. Department of Education Transition to Teaching grant.
- The multi-media classrooms on the third floor of the Education Building are complete and in use. The classrooms will be equipped with the instructional technology necessary for preparing today's teacher candidates for the classrooms they will enter in the near future.
- UNO's professional development school, Bridge City Elementary, received a school performance label of "Recognized Academic Growth" in fall 2003.
- The UNO College of Education and Human Development's Counseling Program was recently approved for accreditation for all areas of the Counseling Graduate Program by the Council for the Accreditation of Counseling and Related Programs (CACREP) through October 21, 2012.
- The College was awarded \$2.8 million in funded research and training grants for 2002-03.
- The State Board of Elementary and Secondary Education recently approved the Urban Leaders Academy program for the college. It will operate in conjunction with Orleans Parish Schools and prepare aspiring leaders for challenging positions through a practitioner-type program.
- The College's Center for School Improvement and Teaching and Learning Excellence received \$3 million over 3 years to create after-school and summer programs at three schools in partnership with New Orleans schools.

Teacher Preparation Program Data

The following data have been provided about the teacher preparation program.

1.		tal number of students formally admitted to the regular teacher	313
		paration program and enrolled in one or more courses during idemic year 2002-03 including all areas of teaching specialization.	
2.	pro tea stu	tal number of students enrolled in the regular teacher preparation ogram and alternate certification program, including all areas of ching specialization, who participated in programs of supervised dent teaching or supervised internships during Summer 2002, Fall 02, and/or Spring 2003.	240
3		pervising faculty for supervised student teaching and internship periences.	
	a.	Number of appointed full time faculty in professional education.	13
	b.	Number of appointed part-time faculty in professional education who supervised student teaching/internship experiences during Summer 2002, Fall 2002, and Spring 2003.	2
	c.	Number of appointed part-time faculty in professional education, not otherwise employed by the institution, who supervised student teaching/internship experiences during Summer 2002, Fall 2002, and Spring 2003.	20
	d.	Total number of supervising faculty for the teacher preparation program during 2002-2003.	29
4.	Stu	dent/faculty ratio for student teaching and internship experiences.	6:1
5.	Stu	dent participation in student teaching.	
	a.	Average number of hours per week required of student participation in supervised student teaching during academic year 2002-2003.	30
	b.	Total number of weeks per semester of supervised student teaching required for student teaching during academic year 2002-2003.	15
	c.	Total number of hours required during academic year 2002-2003 for student teaching.	450

LOUISIANA BOARD OF REGENTS 2003-2004 TEACHER PREPARATION ACCOUNTABILITY SYSTEM

UNIVERSITY OF NEW ORLEANS

In compliance with the Higher Education Act of 1998, Louisiana created a Teacher Preparation Accountability System to assess the performance of teacher preparation programs within the State. During the first phase (2001-2002) of the accountability system, the performance of the regular and alternate certification students on the state teachers' examination (PRAXIS) was assessed. During the second phase (which began in 2002), the quantity of program completers at each institution and the performance of each institution (e.g., performance of regular and alternate certification students on the state teachers' examination (PRAXIS) and ratings by teachers of their satisfaction with their teacher preparation programs) are being assessed. In the future, additional factors will be assessed to examine such areas as: ratings of programs by first year teachers' mentors; retention of teachers after three years of teaching; and university-district partnerships. The purpose of this accountability system is to clearly demonstrate to the public that all universities and colleges in the State are working diligently to produce quality teachers who work effectively with PK-12 students.

I. INSTITUTIONAL PERFORMANCE INDEX

A. Grade Performance of 2002-2003 Regular and Alternate Certification Program Completers on Certification Index (Percentage of students who passed the PRAXIS examination)

Grade: A+

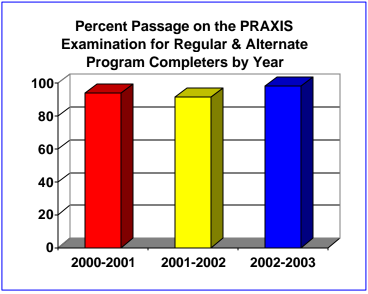
PRAXIS Passage Rate: 98.1%

Scaled Score: 128

This is a difference of 6.7% when compared to the 91.4% passage rate of 2001-2002 regular and alternate certification program completers on the PRAXIS examinations.

The following scale was used to determine passage rate grades:

A+ = 98%-100% Passage Rate
A = 92%-97% Passage Rate
B = 86%-91% Passage Rate
C = 80%-85% Passage Rate
below C = below 80% Passage Rate
See Appendix A for a breakdown of scores.



University Of New Orleans (Continued)

I. INSTITUTIONAL PERFORMANCE INDEX (continued)

B. Grade for Ratings of 2002-2003 Program Completers on Graduate Satisfaction Survey

Grade: A

Mean Score of Survey Respondents: 121.4 over 1 year(s)

Total Number of Survey Respondents: 35

Respondents' Scaled Score: 110

The following scale was used to determine grades for mean responses on surveys:

A+ = 128 & above A = 117.0 - 127.9 B = 107.0 - 116.9 C = 93.0 - 106.9 below C = below 93.0

See Appendix B for a breakdown of scores. Scaled scores are not assigned for institutions with fewer than 10 survey respondents over 2 years.

II. QUANTITY INDEX

Grade for Quantity Score

Grade: A

Quantity Score: 183.5 Baseline Score: 168

Percentage of Difference: 9.2%

Scaled Score: 110

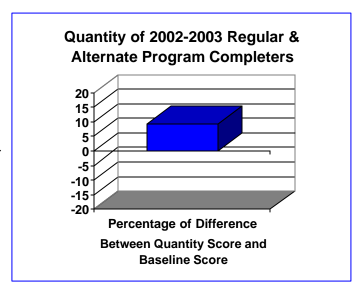
The following scale was used to determine quantity grades based upon percentage of difference between the 2002-2003 Quantity Score and Baseline Score:

A+ = +15% and above

A = +5% to +14% difference B = -3% to +4% difference C = -4% to -15% difference below C = -16% and greater difference

See Appendix C for a breakdown of scores.





University Of New Orleans (Continued)

III. TEACHER PREPARATION PERFORMANCE SCORE AND LABEL

A. Teacher Preparation Performance Score	=	(Institutional Performance Index + Quantity Index) ÷ 2
	=	{([Certification Scaled Score x .875] + [Graduate Satisfaction Scaled Score x .125]) + Quantity Scaled Score} ÷ 2
	=	$\{([128 \times .875] + [110 \times .125]) + 110\} \div 2$
	=	$(125.8 + 110) \div 2$
	=	235.8 ÷ 2
	=	117.9

Note: The Graduate Satisfaction Survey has been given a weight of .125 instead of .25 due to the fact that only the regular program completers' data were used. Future accountability cycles will use surveys administered to both regular and alternate program completers.

Note: The Institutional Performance Index is computed using only PRAXIS passage rate data for institutions with fewer than 10 survey respondents over 2 years.

B. Teacher Preparation Performance Label	=	High Performing
The following scale was used to assign the label:		
Exemplary Teacher Preparation Program	П	Teacher Preparation Performance Score of 125.0 and above
High Performing Teacher Preparation Program	=	Teacher Preparation Performance Score of 100.0 – 124.9
Satisfactory Teacher Preparation Program	=	Teacher Preparation Performance Score of 80.0 – 99.9
At-Risk Teacher Preparation Program	=	Teacher Preparation Performance Score of 50.0 – 79.9
Low Performing Teacher Preparation Program	=	Teacher Preparation Performance Score of 0 – 49.9

APPENDIX A

UNIVERSITY OF NEW ORLEANS

PRAXIS EXAMINATION PASSAGE RATE REPORTS FOR INDIVIDUAL SUBTESTS 2002-2003 PROGRAM COMPLETERS

	NUMBER PASSED	TOTAL NUMBER	PERCENTAGE PASSED
2002-2003 Regular Program Completers	118	120	98.3%
2002-2003 Alternate Program Completers	40	41	97.6%
Total	158	161	98.1%



HEA - Title II 2002-2003 Academic Year Regular Program Completers Passage Rate Report

Institution Name	UNIVERSITY OF NEW ORLEANS
Institution Code	6379
State	Louisiana
Number of Program Completers Submitted	120
Number of Program Completers found, matched, and used in passing rate Calculations ¹	120

					Statewide		
Type of Assessment	Assessment Code Number	Number Taking Assessment	Number Passing Assessment	Institutional Pass Rate	Number Taking Assessment	Number Passing Assessment	Statewide Pass Rate
Basic Skills							
COMMUNICATION SKILLS	500	7			122	122	100%
GENERAL KNOWLEDGE	510	4			119	119	100%
PPST READING	710	17	17	100%	209	209	100%
CBT READING	711	87	87	100%	1030	1030	100%
PPST WRITING	720	16	16	100%	223	223	100%
CBT WRITING	721	88	88	100%	1006	1006	100%
PPST MATHEMATICS	730	16	16	100%	209	209	100%
CBT MATHEMATICS	731	90	90	100%	1015	1015	100%
COMPUTERIZED PPST READING	5710	1			84	84	100%
COMPUTERIZED PPST WRITING	5720	1			94	94	100%
COMPUTERIZED PPST MATHEMATICS	5730	1			99	99	100%
Professional Knowledge							
PROFESSIONAL KNOWLEDGE	520				12	12	100%
PRINCIPLES LEARNING & TEACHING K-6	522	87	87	100%	1198	1195	99%
PRINCIPLES LEARNING & TEACHING 5-9	523				1		
PRINCIPLES LEARNING & TEACHING 7-12	524	28	28	100%	544	532	98%



HEA - Title II 2002-2003 Academic Year Regular Program Completers Passage Rate Report

Institution Name	UNIVERSITY OF NEW ORLEANS			
Institution Code	6379			
State	Louisiana			
Number of Program Completers Submitted	120			
Number of Program Completers found, matched, and used in passing rate Calculations ¹	120			

						Statewide	
Type of Assessment	Assessment Code Number	Number Taking Assessment	Number Passing Assessment	Institutional Pass Rate	Number Taking Assessment	Number Passing Assessment	Statewide Pass Rate
Academic Content Areas							
ELEM ED CURR INSTRUC ASSESSMENT	011	34	34	100%	861	860	100%
ELEM ED CONTENT AREA EXERCISES	012	34	34	100%	861	861	100%
ELEMENTARY ED CONTENT KNOWLEDGE	014	51	50	98%	177	176	100%
EARLY CHILDHOOD EDUCATION	020				96	96	100%
BIOLOGY AND GENERAL SCIENCE	030	1			37	36	97%
ENGLISH LANGUAGE AND LITERATURE	040				1		
ENG LANG LIT COMP CONTENT KNOWLEDGE	041	3			76	74	97%
ENG LANG LIT COMP PEDAGOGY	043	3			76	76	100%
MATHEMATICS	060	3			55	52	95%
CHEM PHYSICS AND GENERAL SCIENCE	070				6		
SOCIAL STUDIES: CONTENT KNOWLEDGE	081	9			109	106	97%
SOCIAL STUDIES: INTERPRET MATERIALS	083	9			109	108	99%
PHYSICAL EDUCATION	090	10	10	100%	133	133	100%
BUSINESS EDUCATION	100				15	15	100%
MUSIC EDUCATION	110	1			87	84	97%
FAMILY AND CONSUMER SCIENCES	120				5		
FRENCH	170	1			4		



HEA - Title II 2002-2003 Academic Year Regular Program Completers Passage Rate Report

Institution Name	UNIVERSITY OF NEW ORLEANS
Institution Code	6379
State	Louisiana
Number of Program Completers Submitted	120
Number of Program Completers found, matched, and used in passing rate Calculations ¹	120

					Statewide	
Type of Assessment ²	Number Taking Assessment ³	Number Passing Assessment ⁴	Institutional Pass Rate	Number Taking Assessment ³	Number Passing Assessment⁴	Statewide Pass Rate
Aggregate - Basic Skills	113	113	100%	1456	1456	100%
Aggregate - Professional Knowledge	115	115	100%	1755	1740	99%
Aggregate - Academic Content Areas (Math, English, Biology, etc.)	113	111	98%	1562	1549	99%
Aggregate - Other Content Areas (Career/Technical Education, Health Educations, etc.)						
Aggregate - Teaching Special Populations (Special Education, ELS, etc.)						
Aggregate - Performance Assessments						

Summary Totals and Pass Rates⁵	120	118	98%	1780	1752	98%	
--------------------------------	-----	-----	-----	------	------	-----	--

HEA - Title II
2002-2003 Academic Year
Alternate Certification Program Completers
Passage Rate Reports have not yet
been provided to states by
the Educational Testing Service.

¹ The number of program completers found, matched and used in the passing rate calculation will not equal the sum of the column labeled "Number Taking Assessment" since a completer can take more than one assessment.

² Institutions and/or States did not require the assessments within an aggregate where data cells are blank.

³Number of completers who took one or more tests in a category and within their area of specialization.

⁴Number who passed all tests they took in a category and within their area of specialization.

⁵Summary Totals and Pass Rate: Number of completers who successfully completed one or more tests across all categories used by the state for licensure and the total passrate.

APPENDIX B

UNIVERSITY OF NEW ORLEANS

TEACHER PREPARATION PROGRAM ACCOUNTABILITY SURVEY 2002-2003 Data

total number of cases = 35

Mean Total Survey Score (out of 33 questions) = 114.49

Mean Total Survey Score (adjusted) = 121.42*

Item Scores by Question

		number of responses				
	mean by item	strongly disagree	disagree	agree	strongly agree	
Planning						
1. Specify learning objectives in terms of clear, concise student outcomes.	3.66	0	0	12	23	
2. Plan a series of activities that help my students achieve those objectives.	3.60	0	0	14	21	
3. Successfully identify individual student differences in the context of a whole class.	3.33	0	2	19	14	
4. Implement accommodations for individual student differences.	3.33	0	1	21	13	
Instruction						
5. Consistently stimulate and encourage higher order thinking at the appropriate developmental levels.	3.39	0	2	17	16	
6. Identify a variety of lesson materials, in addition to traditional classroom materials.	3.60	0	1	12	22	
7. Integrate a variety of materials to achieve lesson objectives.	3.62	0	0	13	22	
8. Change or adjust a lesson to respond to my students' outcomes.	3.62	0	0	13	22	
9. Use both short-term and long-term evaluation methods to measure my student outcomes.	3.23	0	2	23	10	

^{*} As written, the survey contains 35 items. Technical difficulties with administration caused items 14 and 35 not to be administered. This score represents an adjustment to the 33-item mean to represent its equivalent out of 35 items. This was necessary in order to convert the survey scores to scaled scores for the accountability system.

centered activities that result in student learning. 11. Successfully plan for individual student differences in the context of a whole class. 12. Open, develop, and close a lesson effectively. 13. Integrate technology into my lessons. 14. Successfully present content at a developmentally appropriate level. 15. Effectively use appropriate formal and informal assessment techniques. 16. Provide timely feedback to my students. 17. Produce evidence of student academic growth. 18. Employ effective teaching practices as modeled by faculty. Instruction 19. Relate examples, real-life situations, or current events to the content being tagget and ta
11. Successfully plan for individual student differences in the context of a whole class. 12. Open, develop, and close a lesson effectively. 13. Integrate technology into my lessons. 14. Successfully present content at a developmentally appropriate level. 15. Effectively use appropriate formal and informal assessment techniques. 16. Provide timely feedback to my students. 17. Produce evidence of student academic growth. 18. Employ effective teaching practices as modeled by faculty. Instruction 19. Relate examples, real-life situations, or current events to the content being 3.20 0 6 16 13 13 14 15 15 20 15 20 15 20 11 19 11 19 14 10 11 12 11 12 14 20 14 15 16 17 18 18 19 19 19 10 10 11 12 11 12 14 15 15 16 17 18 18 19 19 19 10 10 11 12 11 12 12 14 15 15 16 17 17 18 18 18 19 19 19 10 10 11 12 11 12 12 14 15 15 16 17 17 18 18 18 19 19 19 10 10 10 11 11 12 11 12 12 14 15 15 16 17 17 18 18 18 19 19 10 10 10 11 11 12 11 12 12 14 15 15 16 17 17 18 18 18 19 19 19 10 10 10 11 11 12 11 12 12 14 15 15 16 17 17 18 18 18 18 19 19 19 19 10 10 10 10 10 10
student differences in the context of a whole class. 12. Open, develop, and close a lesson effectively. 13. Integrate technology into my lessons. 14. Successfully present content at a developmentally appropriate level. 15. Effectively use appropriate formal and informal assessment techniques. 16. Provide timely feedback to my students. 17. Produce evidence of student academic growth. 18. Employ effective teaching practices as modeled by faculty. Instruction 19. Relate examples, real-life situations, or current events to the content being 3.20 0 6 16 13 13 14 15 15 20 15 17 19 11 19 14 20 14 16 17 18 18 19 19 10 11 12 11 12 12 14 15 15 16 17 18 18 19 19 19 10 10 10 11 11 12 11 12 12 14 15 15 16 17 17 18 18 19 19 19 10 10 10 11 11 12 11 12 12 14 15 15 16 17 17 18 18 19 19 10 10 10 11 11 12 11 12 12 14 15 15 16 17 17 18 18 19 19 10 10 10 10 11 11 12 11 12 12
whole class. 12. Open, develop, and close a lesson effectively. 13. Integrate technology into my lessons. 14. Successfully present content at a developmentally appropriate level. 15. Effectively use appropriate formal and informal assessment techniques. 16. Provide timely feedback to my students. 17. Produce evidence of student academic growth. 18. Employ effective teaching practices as modeled by faculty. 19. Relate examples, real-life situations, or current events to the content being 3.57
12. Open, develop, and close a lesson effectively. 13. Integrate technology into my lessons. 14. Successfully present content at a developmentally appropriate level. 15. Effectively use appropriate formal and informal assessment techniques. 16. Provide timely feedback to my students. 17. Produce evidence of student academic growth. 18. Employ effective teaching practices as modeled by faculty. Instruction 19. Relate examples, real-life situations, or current events to the content being 3.57 0 0 1 20 14 20 14 20 15 20 14 16 17 20 14 18 18 19 19 19 10 10 10 11 12 11 12 11 12 12
effectively. 13. Integrate technology into my lessons. 14. Successfully present content at a developmentally appropriate level. 15. Effectively use appropriate formal and informal assessment techniques. 16. Provide timely feedback to my students. 17. Produce evidence of student academic growth. 18. Employ effective teaching practices as modeled by faculty. 19. Relate examples, real-life situations, or current events to the content being 3.37
13. Integrate technology into my lessons. 14. Successfully present content at a developmentally appropriate level. 15. Effectively use appropriate formal and informal assessment techniques. 16. Provide timely feedback to my students. 17. Produce evidence of student academic growth. 18. Employ effective teaching practices as modeled by faculty. 19. Relate examples, real-life situations, or current events to the content being 3.39 0 1 20 14 20 14 20 15 17 18 19 19 10 10 10 11 11 12 11 12 12 14 15 15 16 17 18 18 19 19 10 10 10 10 10 11 11 12 11 12 12
14. Successfully present content at a developmentally appropriate level.technical difficulties: data not collected15. Effectively use appropriate formal and informal assessment techniques.3.3701201416. Provide timely feedback to my students.3.5401142017. Produce evidence of student academic growth.3.3103181418. Employ effective teaching practices as modeled by faculty.3.37012014Instruction19. Relate examples, real-life situations, or current events to the content being3.66001223
developmentally appropriate level. 15. Effectively use appropriate formal and informal assessment techniques. 16. Provide timely feedback to my students. 17. Produce evidence of student academic growth. 18. Employ effective teaching practices as modeled by faculty. 19. Relate examples, real-life situations, or current events to the content being 10. 1
15. Effectively use appropriate level. 15. Effectively use appropriate formal and informal assessment techniques. 3.37
informal assessment techniques. 16. Provide timely feedback to my students. 17. Produce evidence of student academic growth. 18. Employ effective teaching practices as modeled by faculty. 19. Relate examples, real-life situations, or current events to the content being 3.57 0 1 14 20 14 20 18 14 14 20 18 19 10 10 10 11 12 11 12 11 12 13 14 15 16 17 18 18 19 10 10 10 10 11 12 13 14 14 15 16 17 18 18 19 10 10 10 10 10 10 10 10 10
Informal assessment techniques. 16. Provide timely feedback to my students. 17. Produce evidence of student academic growth. 18. Employ effective teaching practices as modeled by faculty. 19. Relate examples, real-life situations, or current events to the content being 3.54 0 1 14 20 18 14 14 20 18 19 10 10 11 11 12 11 12 11 12 13 14 15 16 17 18 18 19 10 10 10 11 11 12 12 13 14 14 15 16 17 18 18 19 10 10 10 10 10 10 10 10 10
students. 17. Produce evidence of student academic growth. 18. Employ effective teaching practices as modeled by faculty. 19. Relate examples, real-life situations, or current events to the content being 3.34 0 1 14 20 14 15 16 17 17 19 19 10 10 10 10 10 11 11 14 15 16 17 18 18 19 10 10 10 10 11 11 12 13 14 14 15 16 17 18 18 19 10 10 10 10 10 10 10 10 10
students. 17. Produce evidence of student academic growth. 18. Employ effective teaching practices as modeled by faculty. 19. Relate examples, real-life situations, or current events to the content being 3.31 0 3 18 14 14 20 14
growth. 18. Employ effective teaching practices as modeled by faculty. 19. Relate examples, real-life situations, or current events to the content being 3.31 0 3 18 14 20 14 15 16 17 18 18 19 10 10 10 10 10 10 10 10 10
Instruction 19. Relate examples, real-life situations, or current events to the content being 3.37 3.37 0 1 20 14 14 20 14
Instruction 19. Relate examples, real-life situations, or current events to the content being 3.57 0 1 20 14 14 20 16 20 20 20 20 20 20 20 20 20 2
Instruction 19. Relate examples, real-life situations, or current events to the content being 3.66 0 0 12 23
19. Relate examples, real-life situations, or current events to the content being 3.66 0 12 23
19. Relate examples, real-life situations, or current events to the content being 3.66 0 12 23
or current events to the content being 3.66 0 12 23
taught.
20. Teach in one or more subject areas. 3.60 0 2 10 23
21. Communicate effectively with 3.54 0 0 16 19
students.
22. Encourage participation from all 3.68 0 1 9 25
students.
23. Monitor the ongoing performance of 3.54 0 16 19
students.
Management
24. Facilitate learning by organizing 3.43 0 2 16 17
available space, materials, and equipment.
25. Maintain a positive learning 3.62 0 1 11 23
environment.
26. Create a routine and manage
transitions in a way that maximizes the 3.49 0 1 16 18
time available for learning.
27. Manage and adjust my time to ensure 3.46 0 19 16
that learning objectives are met.
28. Clearly communicate my expectations 3.54 0 1 14 20
for appropriate behavior to my students.
29. Monitor and respond to appropriate 3.46 0 2 15 18
student behavior in an effective way.
30. Monitor and respond to inappropriate 3.39 0 2 17 16
student behavior in an effective way.

School Improvement	1	ı		I	1
31. Encourage parents/caregivers to become active partners in their children's education and become involved in school/classroom activities.	3.26	1	2	19	13
32. Provide clear and timely information to parents/caregivers regarding classroom expectations, student progress, and ways they can assist learning.	3.29	0	1	23	11
33. Collaboratively and effectively work with colleagues.	3.43	0	1	18	16
34. Understand the importance of and plan for professional development.	3.43	0	1	18	16
Overall		poor			Excellent
Overall, how would you rate the effectiveness of your teacher preparation program in preparing you to improve student learning?	technical difficulties: data not collected				

APPENDIX C

UNIVERSITY OF NEW ORLEANS

2003-2004 CALCULATION OF QUANTITY INDEX

BASELINE SCORE

A Baseline Score has been established for each individual teacher preparation program in Louisiana. The Baseline Score is the total number of regular and alternate program completers that completed teacher preparation programs between the dates of July 1, 2000 – June 30, 2001.

QUANTITY SCORE

A. 2002-2003 PROGRAM COMPLETERS

One-point is assigned to every regular and alternate program completer that completed teacher preparation programs between the dates of July 1, 2002 – June 30, 2003.

B. BONUS POINTS

In addition, one-half a point is assigned to every 2002-2003 regular and alternate program completer that met the criteria for each of the following teacher shortage areas.

	Teacher Shortage Areas	# Regular Program Completers	# Alternate Program Completers
MINORITIES		27	2
MATHEMATI	CS	4	1
SCIENCE MIDDLE SCH		1 1	2 2 1
MALE HIGH NEED P	Early Childhood Elementary ARISHES – TEACHER PLACEMENT Imption, East Feliciana, Madison, St. Helena,		T
TOTAL		33	12