REQUEST FOR AUTHORIZATION TO <u>DISCONTINUE</u> THE BACHELOR OF SCIENCE IN INDUSTRIAL TECHNOLOGY AT APPALACHIAN STATE UNIVERSITY

In April 2006, the Board of Governors approved two new degree programs for Appalachian State University: (1) Technical Photography and (2) Appropriate Technology. These were previously concentrations within the Industrial Technology program (CIP # 15.0612) in the Department of Technology in the College of Fine and Applied Arts.

Since the above degree programs have been approved by the Board of Governors, Appalachian State University is no longer accepting students into the Industrial Technology Program, and UNC General Administration requests that the Bachelor of Science in Industrial Technology be discontinued effective November 2006.

REQUEST FOR AUTHORIZATION TO <u>DISCONTINUE</u> THE BACHELOR OF SCIENCE DEGREE IN PHYSICIAN ASSISTANT AT EAST CAROLINA UNIVERSITY

In February 2003, the Board of Governors established a Master of Science degree in Physician Assistant at East Carolina University. That degree is now considered the entry degree for Physician Assistant.

ECU planned to delete the bachelor's program as soon as all enrolled students completed or left the program. At this time there are no students enrolled, and ECU is requesting the Bachelor of Science degree in Physician Assistant (CIP # 51.0912) be discontinued.

UNC General Administration recommends that the Board of Governors discontinue the Bachelor of Science in Physician Assistant effective November 2006.

Request for Authorization to Establish a Bachelor of Science Degree in Bioprocessing Science at North Carolina State University

Introduction

NC State University notified UNC-GA of its intent to plan a BS in Bioprocessing Science (CIP 41.9999) in April 2005. NCSU requests authorization to establish this program in October 2006.

Program Description

The proposed Bioprocessing Science program will prepare scientists for careers in the bio-industries and will complement existing food science and nutrition science programs offered through the Food Science Department. Students in the three programs will take common core courses but will diverge to more focused coursework depending on their specialization. Graduates of the program will have the technical competence and hands-on experience to immediately contribute to the NC biomanufacturing and pharmaceutical industries. The Department will draw from its expertise in training professionals with a breadth of knowledge in microbiology, biotechnology, engineering, and biochemistry. In addition to attaining a strong technical background, students will understand other relevant subject matter including quality control and assurance, validation procedures, and ethical and regulatory issues.

Program Need

According to the NC Biotechnology Center, NC is extremely well positioned to become the world's preeminent biomanufacturing center over the next two decades. Currently, the biggest capacity shortage facing NC is an available skilled workforce. Bioprocessing is a broad term encompassing the research, development, manufacturing, and commercialization of products prepared from or used by biological systems, including food, feed, pharmaceutics, and cosmetics. Today, 20,000 North Carolinians work as biotechnologists in the pharmaceutical and biopharmaceutical industries. Approximately 3,000 new trained professionals are required annually but fewer than 300 are supplied. The proposed program in coordination with other NCSU efforts such as the Biotechnology Program and the Biomanufacturing Training and Education Center uniquely positions NCSU to help attract new businesses to NC. It is anticipated that by the fourth year the program will enroll 100 full-time and 20 part-time students.

Resources

One new faculty position will be supported by funds allocated by the Biomanufacturing Training and Education Center (BTEC). The new BETC facility will provide specialized labs needed for some courses. Significant support from grants and contracts from the biomanufacturing industry are anticipated.

Recommendation

It is recommended that the Board of Governors approve the request to establish a Bachelor of Science degree in Bioprocessing Science at North Carolina State University effective October 2006.

Request for Authorization to Establish a Bachelor of Arts Degree in African and African-American Studies at Winston-Salem State University

Introduction

Winston-Salem State University requests authorization to establish a BA in African and African-American Studies (CIP 05.0201) effective January 2007.

Program Description

African and African-American Studies is an established multi-disciplinary field of study designed to help students acquire a comprehensive and critical knowledge of Africa and the African diaspora, especially of the political economy of sub-Saharan Africa and the African communities in the US, Canada, the Caribbean and South America. The program embraces all those disciplines in the humanities and social sciences relevant to an understanding of the historical, political, social and economic conditions of Africa and African-descended peoples. Courses from History, Geography, Philosophy, Art, Literature, Music, Religion, Sociology, Political Science, Psychology and other disciplines are used to increase students' understanding of the principal and critical issues in the field. The program will give students an essentially liberal arts education and prepare them for admission to graduate and professional schools.

Program Need

The institutional mission of WSSU is to offer high quality baccalaureate programs to a diverse student population. The university's 2001 strategic plan called for development of academic programs that contribute to the cultural richness of the university, the Triad region and the broader global community. The proposed program will contribute to achieving this strategic goal, including the encouragement of academic and cultural exchanges between WSSU students and students in Africa, the Caribbean, and South America. WSSU students have traditionally shown great interest in acquiring knowledge about Africa and the African diaspora as demonstrated in the high enrollments of courses that address these topics and a needs survey conducted in 2004. It is anticipated that by its fourth year the program would enroll 30 full-time and 15 part-time students.

Resources

The requested program is a multi-disciplinary program that will rely on courses already offered by a number of WSSU departments as noted above. The program will require no additional faculty or facilities.

Recommendation

It is recommended that the Board of Governors approve the request to establish a BA in African & African-American Studies (CIP 05.0201) at Winston-Salem State University effective January 2007.

PROPOSED

Pre-Major Associate in Arts Articulation Agreement: Mass Communication/Journalism (A1010)

This template has been developed by university and community college faculty as a blueprint for guiding community colleges in developing programs for students who intend to major in Mass Communication/Journalism. Students who successfully complete this course of study and who meet the requirements for admission to the university are eligible to apply for admission to the major with junior standing.

All colleges will not offer all pre-major programs and course selections may vary. Check college catalogs for course and program offerings.

General Education Core (44 SHC)* Forty-four semester hours of credit in general education core courses are required as outlined on the NCCCS Curriculum Standards for Associate in Arts degree programs. The general education core includes study in the areas of humanities and fine arts, social and behavioral sciences, natural sciences and mathematics, and English composition.

English Composition (6 SHC) Two English composition courses are required.

- English 111, Expository Writing, is required as the first composition course.
- The second composition course must be selected from the following:

ENG 112 Argument-Based Research (3 SHC)

ENG 113 Literature-Based Research (3 SHC)

ENG 114 Professional Research and Reporting (3 SHC)

Humanities/Fine Arts (12 SHC**) Four courses from three discipline areas are required.

- One course must be a literature course.
- Three additional courses from the following discipline areas are required: art, dance, drama, foreign languages, interdisciplinary humanities, literature, music, philosophy, and religion. One of these courses must be from fine arts and one from humanities.

Social/Behavioral Sciences (12 SHC) Four courses from three discipline areas are required.

- One course must be a history course.
- The following course is required (3 SHC):

PSY 150 General Psychology (3 SHC)

• Two courses from the following discipline areas are required, to include at least one additional discipline: anthropology, economics, geography, history, political science, psychology, and sociology. The following courses are recommended:

SOC 210 Intro to Sociology (3 SHC) or SOC 225 Social Diversity (3 SHC)

Natural Sciences/Mathematics (14 SHC)

Natural Sciences (8 SHC):

• Two courses from the biological and physical science disciplines, including accompanying laboratory work, are required.

Mathematics (6 SHC): Two courses are required.

- One course must be in introductory mathematics (college algebra, trigonometry, calculus, etc.)
 - The second course may be a higher level mathematics course or may be selected from among other quantitative subjects, such as computer science (CIS) and statistics (MAT).

The following course is recommended to meet the second mathematics requirement:

CIS 110 Introduction to Computers (3 SHC)

Page 1 Pre-Major	Associate in Arts Arti	culation Agreement:	Mass Comm	unication/Journalism	(A1010)
SBCC approved	; BOG a	pproved			_

Other Required Hours (20-21 SHC)* One semester hour of credit may be included in a sixty-five semester hour credit associate in arts program. The transfer of the 65th hour is not guaranteed.

• The following courses are required (6 SHC):

COM 150 Intro. to Mass Communication (3 SHC)

COM 231 Public Speaking (3 SHC)

14 additional hours of approved college transfer courses are required.

The following courses are recommended:

HUM 160 Introduction to Film (3 SHC)

JOU 110 Intro to Journalism (3 SHC)

JOU 216 Writing for Mass Media (3 SHC)

JOU 217 Feature/Editorial Writing (3 SHC)

JOU 242 Intro to Multimedia (3 SHC)

Foreign Languages (6 SHC) sequential courses

Total Semester Hours Credit (SHC) in Program: 64-65

- * Students must meet the receiving university's foreign language and/or health and physical education requirements, if applicable, prior to or after transfer to the senior institution.
- ** 3 SHC in Speech/Communication may be substituted for 3 SHC in Humanities/Fine Arts. Speech/Communication may not substitute for the literature requirement.

Application to a University

Admission application deadlines vary; students must meet the deadline for the university to which they plan to transfer. Upon successful completion of the associate degree, students who meet the requirements outlined in this pre-major articulation agreement will be eligible to be considered for admission as juniors to the universities offering the baccalaureate degree as listed at www.northcarolina.edu/content.php/aa/planning/traditional.htm. Students are encouraged to contact the senior institution to confirm degree offerings.

Admission to the Major

Grade point average requirements vary and admission is competitive across the several programs in Mass Communication/Journalism.

PROPOSED

Page 2 Pre-Majoi	r Associate in Arts Articulation A	Igreement: Mass	Communication/.	Iournalism ($A1010_$
SBCC approved	; BOG approved	·			

PROPOSED

Pre-Major Associate in Arts Articulation Agreement: Information Systems (A1010)

This template has been developed by university and community college faculty as a blueprint for guiding community colleges in developing programs for students who intend to major in Information Systems. Students who successfully complete this course of study and who meet the requirements for admission to the university may be eligible to apply for admission to the major with junior standing.

All colleges will not offer all pre-major programs and course selections may vary. Check college catalogs for course and program offerings.

General Education Core (44 SHC)* Forty-four semester hours of credit in general education core courses are required as outlined on the NCCCS Curriculum Standards for Associate in Arts degree programs. The general education core includes study in the areas of humanities and fine arts, social and behavioral sciences, natural sciences and mathematics, and English composition.

English Composition (6 SHC) Two English composition courses are required.

- English 111, Expository Writing, is required as the first composition course.
- The second composition course must be selected from the following:

ENG 112 Argument-Based Research (3 SHC)

ENG 113 Literature-Based Research (3 SHC)

ENG 114 Professional Research and Reporting (3 SHC)

Humanities/Fine Arts (12 SHC**) Four courses from three discipline areas are required.

- One course must be a literature course.
- Three additional courses from the following discipline areas are required: art, dance, drama, foreign languages, interdisciplinary humanities, literature, music, philosophy, and religion.

Social/Behavioral Sciences (12 SHC) Four courses from three discipline areas are required.

- One course must be a history course
- The following course is required (3 SHC):

ECO 251 Principles of Microeconomics (3 SHC)

• Two additional courses from the following discipline areas are required: anthropology, economics, geography, history, political science, psychology, and sociology.

The following courses are recommended:

POL 120 American Government (3 SHC)
PSY 150 General Psychology (3 SHC)
SOC 210 Introduction to Sociology (3 SHC)

Natural Sciences/Mathematics (14-16 SHC)

Natural Sciences (8 SHC): Two courses from the biological and physical science disciplines, including accompanying laboratory work, are required.

Mathematics (6-8 SHC):

• The following courses are required:

choose one:

MAT 161 College Algebra (3 SHC) or MAT 171 Pre-calculus Algebra (3 SHC) or

MAT 175 Pre-calculus (4 SHC)

choose one:

MAT 263 Brief Calculus (3 SHC) or

MAT 271 Calculus I (4 SHC)

Page 1 Pre-Major Associate in Arts Articulation Agreement: Information Systems (A1010_); SBCC approved	_; BOG
approved .	

Other Required Hours (20 SHC)* One semester hour of credit may be included in a sixty-five semester hour credit associate in arts program. The transfer of the 65th hour is not guaranteed.

• The following courses are required (14 SHC):

ACC 120 Principles of Financial Accounting (4 SHC)
ACC 121 Principles of Managerial Accounting (4 SHC)

CIS 110 Introduction to Computers (3 SHC) or CTS 115 Info Sys Business

Concept

ECO 252 Principles of Macroeconomics (3 SHC)

• One of the following is required (3 SHC):

BUS 228 Business Statistics (3 SHC) or MAT 151 Statistics I (3 SHC) or MAT 155 Statistical Analysis (3 SHC)

• Three additional hours of approved college transfer courses are required.

The following courses are recommended:

BUS 110 Introduction to Business

BUS 115 Business Law I

Total Semester Hours Credit (SHC) in Program: 64-65

- * Students must meet the receiving university's foreign language and/or health and physical education requirements, if applicable, prior to or after transfer to the senior institution.
- ** 3 SHC in Speech/Communication may be substituted for 3 SHC in Humanities/Fine Arts. Speech/Communication may not substitute for the literature requirement.

Application to a University

Admission application deadlines vary; students must meet the deadline for the university to which they plan to transfer. Upon successful completion of the associate degree, students who meet the requirements outlined in this pre-major articulation agreement will be eligible to be considered for admission as juniors to the universities offering the baccalaureate degree as listed at www.northcarolina.edu/content.php/aa/planning/traditional.htm. Students are encouraged to contact the senior institution to confirm degree offerings.

Admission to the Major

Grade point average requirements vary and admission is competitive across the several programs in Information Systems.

PROPOSED

Page 2 Pre-Ma,	jor Associate	in Arts Articul	ation Agreement	: Information	Systems (A1010	_);	!; BOG
approved							

ACADEMIC PROGRAM DEVELOPMENT SEMI-ANNUAL STATUS REPORT- 10/06						
(Changes from 3/06 Report appear in BOLD)						
CIP Proposal						
Institution/Program Title/Level	CODE	Proposal Due Date	Status			
Baccalaureate Level - Place	⊥ d in Svstem	for Plani	ning			
ASU	Τ					
Commercial Photography	50.0406	1/7/07	Intent to Plan Received 1/6/06			
Solar Energy Technology	15.0505 15.0505	1/5/07 1/5/07	Intent to Plan Received 1/5/06			
Appropriate Technology Actuarial Sciences	15.0505	4/11/07	Intent to Plan Received 1/5/06 Intent to Plan Received 4/11/06			
Dance Studies	50.0301	5/22/07	Intent to Plan Received 4/17/06			
ECU						
African and American Studies	05.0201	1/26/07	Intent to Plan Received 1/26/06			
50011	<u> </u>					
ECSU Theatre Arts (General)	50.0501	1/5/06	Intent to Plan Received 1/5/05			
Engineering Technology	15.9999	6/29/06	Intent to Plan Received 6/29/05			
Lighteening recrimology	10.0000	0/23/00	Intent to Flam Neceived 0/23/03			
FSU						
Social Work	44.0701	6/2/06	Intent to Plan Received 6/2/05			
Intelligence Studies	30.2001	6/29/07	Intent to Plan Received 6/29/06			
Women's & Gender Studies	05.0207	6/29/07	Intent to Plan Received 6/29/06			
Applied Physics	40.0899	6/29/07	Intent to Plan Received 6/29/06			
NCA&TSU						
Geomatics	14.3800	12/15/06	Intent to Plan Received 12/15/05			
Health Education and Wellness	51.2207	8/16/06	Intent to Plan Received 8/16/05			
Science Teacher Education	13.1316	10/6/06	Intent to Plan Received 10/6/05			
Secondary Education	13.1205	10/6/06	Intent to Plan Received 10/6/05			
NCCU	 					
Biopharmaceutical Sciences	26.9999	11/17/05	Intent to Plan Received 11/17/04			
Bioprocessing Science	20.9999	11/1//05	Intent to Flan Received 11/11/104			
NCSU						
Design Studies	50.0703	10/12/06	Intent to Plan Received 10/12/05			
Bioprocessing Science	41.9999	4/27/06	Intent to Plan Received 4/27/05			
Leadership in the Public Sector	24.0199	5/5/07	Intent to Plan Received 5/5/06			
UNCA						
Religious Studies	38.0201	2/17/06	Intent to Plan Received 2/17/05			
Public Health	51.2207	5/12/07	Request to Establish Received 5/23/06			
IINC CH	+					
UNC-CH Disaster Management	30.9999	1/13/05	Intent to Plan Received 1/13/04			
Southern Studies	05.0102	3/8/05	Intent to Plan Received 3/8/04			
Archaeology	45.0301	11/22/06	Intent to Plan Received 11/22/05			
Curriculum in Medieval & Early Mod. Stu	24.0199	1/5/07	Intent to Plan Received 1/5/06			
UNCC						
Environmental Sciences	30.0104	5/5/04	Intent to Plan Received 5/5/03			
Geology	40.0601	1/6/05	Intent to Plan Received 1/6/04			
Public Health	51.2207	11/29/06	Intent to Plan Received 11/29/05			
Respiratory Care	51.0908	5/11/07	Intent to Plan Received 5/11/06			
Systems Engineering	14.2701	9/22/07	Intent to Plan Received 9/22/06			
LINCC	 					
UNCG Marketing	52.0201	2/7/06	Intent to Plan Received 2/7/05			
warneurly	52.0201	21/00	Intent to Fight neceived 2/1/05			
UNCP	 					
Information Technology	11.0103	3/21/07	Intent to Plan Received 3/21/06			
Entrepreneurship	52.1499	8/8/07	Intent to Plan Received 8/8/06			
Interdisciplinary Studies	30.9999	8/24/07	Intent to Plan Received 8/24/06			
WCU						
Communication	09.9999	6/23/05	Intent to Plan Received 6/23/04			
WSSU						
		6/13/07	Intent to Plan Received 6/13/06			
Financial Services	52.0801					
Financial Services Management	52.0201	6/13/07	Intent to Plan Received 6/13/06			
Financial Services						

Institution/Program Title/Level	CODE	Due Date	Status
Baccalaureate Level - Reques	st for Auth	orization	to Establish
ASU			
Technical Photography	50.0406	8/6/06	Approved by BOG 4/11/06
Appropriate Technology	15.0505	8/6/06	Approved by BOG 4/11/06
FSU			
Fire Science	43.0202	8/1/06	Approved by BOG 6/8/06
Art Teacher Education	13.1302	8/1/06	Approved by BOG 6/8/06
NCA&T			
Secondary Education	13.1205	8/1/06	Approved by BOG 5/11/06
Geomatics	14.3801	8/1/06	Approved by BOG 4/11/06
Comprehensive Science Education	13.1316	6/6/06	Approved by BOG 4/11/06
NCSU			
Nutrition Sciences	30.1901	3/1/06	Approved by BOG 4/11/06
Women and Gender Studies	01.0607	3/1/06	Approved by BOG 4/11/06
Turfgrass Science	01.0607	3/1/06	Approved by BOG 4/11/06
Leadership in the Public Sector	24.0199	5/5/07	Approved by BOG 8/11/06
Bioprocessing Science	41.9999	9/14/07	Rec'd 9/14/06 - To EPPP & BOG 10/06
UNCA			
Religious Studies	38.0201	8/1/07	Approved by BOG 5/12/06
UNCC			
BS Mathematics for Business	27.9999	8/1/06	Approved by BOG 4/11/06
BA Mathematics for Business	27.9999	8/1/06	Approved by BOG 4/11/06
Art History	50.0703	8/1/06	Approved by BOG 6/8/06
Construction Management	15.9999	8/1/06	Approved by BOG 6/8/06
UNCG			
Marketing	52.0201	8/1/06	Approved by BOG 4/11/06
wcu			
Communications	09.9999	8/1/06	Approved by BOG 4/11/06
Forensic Science	43.0106	8/1/06	Approved by BOG 4/11/06
WSSU			
African and African-American Studies	05.0201		Rec'd 9/14/06 - To EPPP & BOG 10/06
NCSU and UNCG			
Jt. Master's in Human Dev & Fam Studies	19.0701		Approved by BOG 5/12/06

		Proposal	
Institution/Program Title/Level	Rec. CIP	Due Date	Status
Master's Level - Placed in Sy			
Waster 5 Level - 1 laced in Cy	Jennioi <u>r</u>	<u>iaiiiiig</u>	
ASU			
Rehabilitation Counseling	51.2310	2/8/06	Intent to Plan Received 2/8/05
ECU		ļ	
Athletic Training	51.0913	12/1/06	Intent to Plan Received 12/1/05
Software Engineering	14.0903	8/1/05	Intent to Plan Received 12/21/04
Information and Computer Technology	11.1099	3/1/07	Intent to Plan Received 3/1/06
Construction Management	15.9999	3/16/06	Intent to Plan Received 3/16/05
ECSU			
Master's in School Administration	13.1299	1/5/06	Intent to Plan Received 1/5/05
Special Education	13.0409	1/5/06	Intent to Plan Received 1/5/05
FSU			
International Studies	45.0901	1/20/06	Intent to Plan Received 1/20/05
Environmental Studies	03.0103	12/6/06	Intent to Plan Received 12/05
Public Administration	44.0401	9/14/06	Intent to Plan Received 9/14/05
Information Technology	11.0103	7/12/07	Intent to Plan Received 7/12/06
NCA&T		<u> </u>	
Journalism & Strategic Communication	09.0102	8/15/06	Intent to Plan Received 12/5/05
Biotechnology	26.1201	4/15/06	Intent to Plan Received 4/15/05
Adult Nurse Practitioner	51.1699	4/15/06	Intent to Plan Received 4/15/05
Information Technology	11.0103	7/12/07	Intent to Plan Received 7/12/06
NCCU			
Physics	40.0801	7/5/07	Intent to Plan Received 7/5/2006
Social Work	44.0701	7/19/07	Intent to Plan Received 7/19/06
NCSU			
Anthropology	45.0201	5/2/06	Intent to Plan Received 5/2/05
UNC-CH			
Disaster Management	30.9999	1/30/05	Intent to Plan Received 1/30/04
Clinical Research	51.????	8/15/07	Intent to Plan Received 8/15/06
UNCC			
Latin American Studies	50.1070	8/7/06	Intent to Plan Received 3/8/06
Bioinformatics	26.1103	9/19/07	Intent to Plan Received 9/19/06
UNCG			
Athletic Training	51.0913	12/1/06	Intent to Plan Received 3/22/06
Jt. Master of Sci in Human Dev& Fam Studies	3		Intent to Plan Received
UNCP			
Social Work	44.0701	2/1/06	Intent to Plan Received 2/1/05
Entrepreneurship	52.1499	8/8/07	Intent to Plan Received 8/8/06
UNCW		1	
Music Performance	50.0903	4/22/06	Intent to Plan Received 4/22/05
Environmental Studies	03.0103	8/1/07	Intent to Plan Received 2/26/06
Music Education	13.1312	4/22/06	Intent to Plan Received 4/22/2005
WCU			
Science & Entrepreneurship	52.0701	1/5/06	Intent to Plan Received 1/5/05
Forensic Anthropology	45.0200	3/20/07	Intent to Plan Received 3/20/06
Teaching English to Speakers of Oth. Lang.	13.1401	5/16/06	Intent to Plan Received 5/16/05
WSSU		1	
Teaching	13.0101	8/1/06	Intent to Plan Received 6/2/05
Healthcare Administration	51.0701	8/1/06	Intent to Plan Received 5/30/05
School Administraiton	13.0401	12/1/06	Intent to Plan Received 2/18/06
English as a 2nd Language & App. Ling.	13.1401	8/1/06	Intent to Plan Received 8/1/05
Integrative Biosciences	26.0616	4/21/07	Intent to Plan Received 4/21/06

Master's Level - Placed in Sy	stem for Es	stablish	
ECSU			
School of Administration Program	13.9405	8/1/06	Approved by BOG 4/11/06
Special Education	13.0409	1/5/06	Rec'd 9/26/06
ECU			
Construction Management	15.9999	8/1/06	Approved by BOG 4/11/06
Software Engineer, Computer Soft. Eng.	14.0903	6/1/06	Approved by BOG 6/8/06
Athletic Training	51.0913	12/1/06	Approved by BOG 6/8/06
NCCU			
Information Sciences	11.0701	8/1/07	Approved by BOG 6/8/06
NCSU			
Anthropology	45.0201	5/2/06	Approved by BOG 8/11/06
UNCC			
Ethics and Applied Philosophy	38.0103	8/1/06	Approved by BOG 6/8/06
Sport Marketing/Management	52.0201	8/1/07	Approved by BOG 6/8/06
WCU			
Teach. Eng. to Speakers of Other Lang.	13.1401	5/1/06	Approved by BOG 5/11/06
WSSU			1000
English as a 2nd Language & App. Ling.	13.1401	8/1/06	Approved by BOG 6/09/06
Teaching	13.1299	8/1/06	Approved by BOG 8/11/06
NCSU and UNCG			
Jt. Master's in Human Dev & Fam Studies	19.0701		Approved by BOG 5/11/06

	T	Proposal	
Institution/Program Title/Level	Rec. CIP	Due Date	Status
Destaud Level Description	A	on to Die	
Doctoral Level - Request for	Autnorizati		<u>ID</u>
La sala sala a (Dua supera Tiala (Laura)	Rec. CIP	Proposal Due Date	Status
Institution/Program Title/Level	Hec. CIP	Due Date	Status
ECU			
Audiology	51.0202	5/1/08	Request to Plan Received 5/1/06
Curriculum and Instruction	13.0301	5/1/08	Request to Plan Received 5/1/06
Doctor of Dental Survery (1st prof)	51.0401	4/10/08	Request to Plan Received 4/10/06
NCA&T	30.9999	10/3/07	Request to Plan Received 10/03/05
Computational Science & Engineering	30.9999	10/3/07	Request to Plan Received 10/03/05
NCCU			
Information Science	11.0401	5/1/08	Request to Plan Received 5/1/06
UNC-CH			
Bioinformatics and Computational Biology	26.1103	10/2/08	Request to Plan Received 10/02/06
UNC-G	00.000	, i= i= -	December December 14/5/25
Computational Science & Engineering Medicinal Biochemistry	30.9999 26.0299	4/5/07 8/1/09	Request to Plan Received 4/5/05 4/24/2006
iviedicinal biochemistry	20.0299	0/1/09	71/271/2000
UNCW		- "	
Educational Leadership	13.0401	9/30/2007	Request to Plan Received 9/30/05
WCU	F1 0000	0/1/0007	Degreet to Dien Descired 2/15/00
Physical Therapy	51.2308	8/1/2007	Request to Plan Received 2/15/06
Doctoral Level - Approved fo	r Planning		
Bootoldi Eovol Approvod lo	· <u></u>		
ECU			
Doctor of Dental Surgery (1st prof)	51.0401	5/11/08	Approved by BOG 5/11/06
NCA&T			
Computational Science & Engineering	30.9999	4/5/07	Approved by BOG 5/11/06
NCSU			
Fisheries and Wildlife Sciences	03.0101	1/1/07	Approved for Planning 1/12/06
UNCC			
Nanoscale Science	40.9999	4/28/08	Approved for Planning 1/12/06
UNCG			
Communication Sciences and Disorders	51.0201		Approved for Planning 5/05
Computational Mathematics	02.7030		Appproved for Planning 5/11/06
UNCW Educational Leadership	13.0401		Approved for Planning 5/11/06
•		<u> </u>	
Doctoral Level - Request for	Authorizati	on to <u>Est</u>	<u>ablish</u>
ECU			
Doctor of Dental Surgery (1st prof)	51.0401	5/11/08	Request to Establish Rec'd 9/29/06
NCSU			
Fisheries and Wildlife Sciences	03.0101	1/1/07	Request to Establish Rec'd 4/27/06
UNCC			
Geography and Urban Regional Analysis	45.0701	7/1/06	Approved by BOG 5/11/06
Nanoscale Science	40.9999	4/28/08	Request to Establish Rec'd 4/28/06
UNCG			
Communication Sciences and Disorders	51.0201	5/1/07	Request to Establish Rec'd 4/21/06
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The University of North Carolina

GENERAL ADMINISTRATION

POST OFFICE BOX 2688, CHAPEL HILL, NC 27515-2688

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Appalachian State University

East Carolina University

Elizabeth City State University

Fayetteville State University

North Carolina Agricultural and Technical State University

North Carolina Central University

North Carolina School of the Arts

North Carolina State University at Raleigh

University of North Carolina at Asheville

University of North Carolina at Chapel Hill

University of North Carolina at Charlotte

University of North Carolina at Greensboro

University of North Carolina at Pembroke

University of North Carolina at Wilmington

Western Carolina University

Winston-Salem State University

An Equal Opportunity/ Affirmative Action Employer October 3, 2006

MEMORANDUM

TO:

Members, Committee on Educational Planning, Policies, and

Programs

FROM:

Alan Mabe

SUBJECT:

Report on the Joint UNC/NCCCS 2+2 E-Learning Initiative

As you know, the NCCCS received one million dollars in recurring funding for 2005-06 and UNC received one million non-recurring for 2005-06 for this project. Each entity is required to report on how the funds were used and what impact the projects had. Obviously, the first year was largely a developmental year. The staffs of the two systems have had numerous meetings and conference calls to coordinate the projects. The NCCCS used much of its funds for infrastructure they lacked. UNC was in a more advantageous place in regard to technology and infrastructure so more of its first-year funds could be devoted to course and degree program development.

The report is divided into a NCCCS part and a UNC part. The UNC part of the report is included for your review and approval. As you can see, it is an ambitious project to place several degree programs fully online and articulate them with the community colleges, including mathematics and science education and other high need areas. Fortunately, UNC was funded for another one million non-recurring for 2006-07. This will allow us to complete mathematics and begin the science programs.

Part II UNC-NCCCS 2+2 E-Learning Initiative Report on UNC Activities

Introduction

The University received an appropriation of one million dollars (non-recurring) to continue work with the North Carolina Community College System to place more articulated degree programs online so students anywhere in the State could access them by taking the first two years online through the community colleges and then the upper-division major through a constituent institution of the University of North Carolina. 2005-06 has been a year for analysis, planning, and development, with some degree programs just beginning to come online. Throughout the year there has been extensive collaboration between NCCCS and UNC-GA to refine the project and begin the development process. This involved general meetings and conference calls between the two staffs and small working groups, which continue to meet.

UNC has focused its attention primarily on degree-program development to respond to the need for more teachers and infrastructure necessary for a seamless transition for students from one online program to another. Fortunately most of UNC's campuses have adequate infrastructures and online course management systems to accommodate these new degree programs. Since UNC would be responsible for the upper-division major, course development for online programs is an extensive task.

Programmatic Developments

NCCCS and UNC had previously collaborated to articulate online degree programs in communication, criminal justice, liberal arts, and business, with continuing discussion of other potential areas for online articulation. Based on these previous articulations the two systems focused on building online degree programs primarily in teacher education, especially high-need areas. This strategy would result in full four-year articulated online degree programs accessible from anywhere in the State that could be used to increase the number of teachers being produced, especially in high-need areas.

The areas identified for development are the following:

- Mathematics Secondary Education
- Science Secondary Education (specific fields and comprehensive)
- Middle Grades Education
 Concentration in Mathematics
 Concentration in Science
- Special Education
- Elementary Education

- Birth through Kindergarten
- Biology Education

The goal is to have a Pre-Major Agreement between the Community Colleges and the University for each area so students in community colleges will know the sequence of courses that will prepare them to enter the upper-division major.

Development Strategy

In some areas there were almost no online courses available at the UNC campuses, for example, in Mathematics and some sciences. On the other hand, in some areas, such as Birth to Kindergarten, Special Education, and Elementary Education, there had been a significant number of courses developed online at UNC campuses. UNC developed two strategies. For those areas and campuses that had a program close to being available online, funds were provided to make those programs available fully online. These programs would be ready to enroll students sooner since a smaller development effort was needed.

For subject areas that had few courses online, the strategy adopted was joint development of a full set of courses for a degree which would be available for use by any campus. As part of this arrangement one or more campuses would commit to offer the degree fully online and in articulation with the community colleges. The Middle Grades concentration in Mathematics, for example, fits this strategy.

While these courses will be developed as part of unitary degree programs, many of the courses will serve lateral entry teachers and others who hold a bachelor's degree in a subject area but who need additional course work in order to be certified.

Middle Grades concentration in Mathematics was the initial teacher education degree program chosen for joint development. First, faculty from Mathematics Education and from Mathematics came together to determine what constituted a good sequence of courses for a Middle Grades major who wanted to concentrate in Mathematics. From a longer list of possible courses, ten courses were chosen for development. Following that, teams of faculty members were identified to develop the courses. Each course will have mathematicians doing the content, but each course will have someone responsible for educational pedagogy working with the content developer. In addition, our contracted development support group, Learn NC, provides instructional design and project management for each course development team.

Middle Grades Math Concentration Course Sequence

The courses selected for the concentration in Middle Grades are:

- Calculus I (4sch)
- Calculus II (4sch)

- Numbers (only) (3sch)
- Algebra (only) (3sch)
- Numbers/Algebra (3sch)
- Geometry (only) (3sch)
- Measurement (only) (3sch)
- Geometry/Measurement (3sch)
- Data/Statistics (3sch)
- Discrete Math (3sch)

Initial Programmatic Developments

ECU was funded to develop Elementary Education and Special Education; ECU was also funded to develop Birth through Kindergarten; NC A&T was funded to develop Elementary Education; UNC Pembroke was funded to develop Birth through Kindergarten. The Middle Grades Mathematics Concentration will be a joint development of the faculty from several campuses—NC Learn has been contracted to manage and pay faculty for their participation as developers.

Supporting Initiatives

A potential source of new teachers is retired military, but there have been difficulties connecting military and their spouses to teacher education opportunities around the State. A portal or electronic entrance to a set of materials will acquaint military and their spouses with the rich educational opportunities available across the State, but especially make them aware of online programs that will allow them to start working on teacher certification before they retire.

It will also be necessary to make the transition of community college students to upper-division online programs as easy and seamless as possible. An electronic portal devoted specifically to the needs of such students will make the transfer process much easier for online students. UNC in collaboration with NCCCS is committed to developing a very usable portal for this group of students.

Funding for Initial Programmatic and Supporting Developments

ECU Elementary and Special Education	184,666
ECU Birth through Kindergarten	100,000
NC A&T - Elementary	,
Education	120,000
UNC-CH - Learn NC (2+2/Military Ed. Portal)	100,000
UNC-CH - Learn NC (Middle Grade Math)	395,334
UNCP - Birth through Kindergarten	100,000
Total	1,000,000

With the exception of the portals, all of the funds provided to UNC went directly to course and program development in teacher education.

Timetable for Implementation of Teachers Education Degree Programs

The first year has been almost entirely a development year for planning and building the online courses that constitute the degree programs. Depending on the number of online courses that were available at the beginning of the process, the length of the development process for each degree will vary widely.

For those that were developed or started in the first year UNC has developed the following time table for beginning the programs:

ECU

Birth-Kindergarten program - summer (May 2006) cohort of 16. For May 2007 they have cohort of 20-25 prospective students currently being processed.

UNCP

Birth-Kindergarten program - fall 2006 cohort of 24.

NCA&T

Elementary Education - summer 2007 with a cohort of 15 students.

ECU

Elementary Education - initial cohort is scheduled to start in summer 2007.

ECU

Special Education - fall 2007.

NCA&T

Elementary Education - summer 2007 with a cohort of 15 students.

JOINT

Middle Grades Concentration should be completed by summer 2007 and, if Middle Grades Pedagogy is completed by then, the first courses can be offered fall 2007.

Next Steps in Programmatic Development

The next major project is to develop the secondary major in Mathematics Education. This degree will require about double the number of courses needed for the Middle Grades Concentration but there will be some overlap. This project is already underway, with Mathematics faculty and Mathematics Education faculty having already identified the courses for development. Faculty teams should be chosen by the end of October, with development starting soon after. This project will require half or more of UNC's funding (one million non-recurring) for this project for 2006-07.

The next project will be Middle Schools Pedagogy. Following that, UNC will turn to the sciences, to develop Chemistry, Biology, Earth Sciences, and Physics at the secondary level, as well as a

Science Concentration at the Middle Grades level. The funding for 2006-07 will likely be exhausted by Mathematics Secondary, Middle School Pedagogy, and a minimal start on the science secondary majors. UNC will initiate planning for the science secondary majors but will need continuation of funding if the degree programs are to be fully developed.

Secondary Education Mathematics Course Sequence

The course sequence that UNC faculty have established for the online mathematics secondary teacher education degree:

- Calculus I (4sch)
- Calculus II (4sch)
- Calculus III (4sch)
- Linear Algebra (3sch)
- Modern Algebra (3sch)
- Geometry primarily Euclidian, axiomatic, and proof oriented (3sch)
- History of Math (3sch)
- Differential Equations (3sch)
- Proof and Number Theory (3sch)
- Statistics II calculus/probability based (3sch)
- Computer Science programming emphasis (3sch)
- Mathematical Modeling (3sch)
- Discrete Math I (3sch)
- Discrete Math II (3sch)
- Teaching Methods I (3sch)
- Teaching Methods II (3sch)

Alternative List for Course Development

- Geometry primarily non-Euclidean (3sch)
- Real Analysis (3sch)

Other Needed Steps

The joint team from NCCCS and UNC-GA identified other issues that will need to be addressed. It will be necessary to develop a student identifier, other than social security number, for tracking students from the community colleges to the universities. The two systems are discussing alternatives for doing this.

It was agreed that after teacher education was addressed, attention would turn to exploring placing nursing programs on the same online footing, along with other high-need disciplines.

Professional development for faculty to be prepared to develop high-quality courses is an important concern, and each system has addressed it for their faculty and will need to continue to do so.

Conclusion for UNC

While we have cohorts beginning in an online upper-division degree program in the summer and fall of 2006, it is very early in the process for such a major project. The first year was a development year. We now have cohorts that can be tracked, and will have many more students entering the online programs as they come available. In the coming year we also expect students who enter the NCCCS pipeline to begin to complete their community college programs and move to upper-division teacher education programs.

Fifth Annual Report

UNC Center for School Leadership Development On Professional Development

Submitted to

The North Carolina State Board of Education

By

The University of North Carolina Board of Governors

July 2005 through June 2006

UNC Center for School Leadership Development 140 Friday Center Drive Chapel Hill, North Carolina 27517

UNC Center for School Leadership Development

Fifth Annual Report on Professional Development July 2005 through June 2006

EXECUTIVE SUMMARY

Since 2001 the Board of Governors of the University of North Carolina, as required by G.S. 116-11(12a) and G.S. 115C-12(26), enacted in 2001 and amended in 2005, has approved and presented an annual report of the professional development activities of the eight programs comprising the UNC Center for School Leadership Development.

During 2005-06, the North Carolina Center for the Advancement of Teaching (NCCAT), the North Carolina Mathematics and Science Education Network (NC-MSEN), the North Carolina State Improvement Project/North Carolina Restructuring Initiative in Special Education (NC SIP/NC RISE), the North Carolina Teacher Academy (NCTA), and the Principals' Executive Program (PEP) provided in-service professional development to teachers and administrators currently employed in North Carolina's public schools. The North Carolina Model Teacher Education Consortium (NC MTEC), the North Carolina Teachers of Excellence for All Children (NC TEACH) and the North Carolina Principal Fellows Program (PFP) sponsored pre-licensure training and support activities for aspiring public school teachers and school-based administrators.

The full report contains information and data from seven of the eight programs listed above. The NCTA chose not to participate in this report and will, instead, report to the Joint Legislative Education Oversight Committee. The NCTA has offered to make copies of their report available to the Board of Governors.

Section 1 of the report contains qualitative information consisting of each program's response to a series of eight questions/prompts. In this narrative section each program addresses successes, least effective activities, priorities, overall impact, issues, costs, and adjustments for 2006-07. A list of LEA's not served in 2005-06 is also included.

Section 2 of the report contains quantitative data regarding the activities of the seven programs presented in table format with a table for each program. During the period July 2005 through June 2006, the seven programs submitting data provided professional development activities to 44,711 participants. These individuals engaged in 694,219 contact hours of professional development. The participants included current employees from the 115 local school systems and 97 charter schools throughout North Carolina as well as individuals enrolled in pre-licensure teacher and administrator training through Center programs.

The following table summarizes some of this data:

Program	Participants*	Contact Hours

NC TEACH Licensure Credit**	1,956	88,494
Other	13,675	25,895
NC MTEC Licensure Credit**	2,245	67,350
Other	1,456	16,828
NC PFP Licensure Credit**	145	62,400
Other	282	3,111
NCCAT	5,947	100,402
NC-MSEN	16,186	249,720
NC SIP	1,262	24,736
NC PEP	1,557	55,283
Totals	44,711	694,219

^{*}duplicated counts

In the summer of 2006 the North Carolina General Assembly took action to establish the NCCAT as a center of the UNC Board of Governors and no longer a part of the CSLD. In addition, the General Assembly initiated a Type II transfer of the NCTA to the State Board of Education with the requirement that the NCTA report its expenditures for the prior fiscal year to the Joint Legislative Education Oversight Committee. Also in the summer of 2006 the position of UNC Vice-President for University-School Programs was eliminated and direct oversight of the CSLD was transferred to the UNC Vice-President for Academic Planning. Consequently, for 2006-07 the UNC Center for School Leadership Development will be comprised of six programs, with five housed in the CSLD building in Chapel Hill and the sixth (NC MTEC) located in Raleigh.

This report is presented to and approved by the Board of Governors of the University of North Carolina. It is then forwarded to the North Carolina State Board of Education for review and comment. Refer to Appendix A for the State Board of Education's response to the 2004-05 Professional Development Report.

^{**1} semester hour = 10 contact hours

UNC Center for School Leadership Development

Report on Professional Development July 2005 – June 2006

FIFTH ANNUAL REPORT

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UNC Center for School Leadership Development

Report on Professional Development July 2005 – June 2006

FIFTH ANNUAL REPORT

Introduction

Since 2001 the Board of Governors of the University of North Carolina has compiled and presented an annual report of the professional development activities of the programs comprising the UNC Center for School Leadership Development, as required by G.S. 115C-12(26) and G. S. 116-11(12a). These statutes, as amended in August 2005 require that, "The Board of Governors of The University of North Carolina shall implement, administer, and revise programs for meaningful professional development for professional public school employees based upon the evaluations and recommendations made by the State Board of Education under G.S. 115C-12(26). The programs shall be aligned with State education goals and directed toward improving student academic achievement. The Board of Governors shall submit to the State Board of Education an annual report evaluating the professional development programs administered by the Board of Governors." Further, "The State Board of Education, in collaboration with the Board of Governors of The University of North Carolina, shall identify and make recommendations regarding meaningful professional development programs for professional public school employees. The programs shall be aligned with State education goals and directed toward improving student academic achievement. The State Board shall annually evaluate and, after consultation with the Board of Governors, make recommendations regarding professional development programs based upon reports submitted by the Board of Governors under G.S. 116-11(12a)."

This document is the annual report of the professional development programs offered through seven of the eight programs operating as the UNC Center for School Leadership Development for the period July 2005 through August 2006. The North Carolina Teacher Academy was provided an opportunity to submit data for this report but has chosen, instead, to report its activities to the General Assembly's Education Oversight Committee.

UNC Center for School Leadership Development – Mission

The UNC Board of Governors created the University of North Carolina Center for School Leadership Development (CSLD) in 1997. The Center was created in order to extend the resources of higher education to the public schools by offering a comprehensive selection of professional development opportunities designed for educators, ranging from novice teachers to veteran administrators and teacher-leaders. Professional development programs conducted within the Center are aligned with the State Board of Education

goals that incorporate the belief that every student is entitled to competent, caring administrators and teachers.

The UNC Center for School Leadership Development's mission, in alignment with the strategic priorities of the University and the public schools, is to promote a community of individual and collective learners who meet the leadership challenges of advancing student and school success in North Carolina. We do this through the design and delivery of premier professional development for public school educators and contribute to school-based research providing evidence of best practices.

UNC Center for School Leadership Development – History

In 1993 the legislative Educational Leadership Task Force recommended the creation of a state Leadership Academy to serve the needs of all school administrators statewide. In 1995 the State Board of Education (SBE) adopted a resolution urging the General Assembly to enact appropriate legislation to support the full list of recommendations from the Educational Leadership Task Force. The SBE also recommended the creation of a Leadership Academy that would incorporate the Principals' Executive Program. In 1995 the General Assembly passed legislation (House Bill 29) requiring the UNC Board of Governors to conduct a study and to develop a plan for ongoing professional development and continuing education for all public school teachers and administrators. Four of the current programs which comprise the UNC Center for School Leadership Development were identified to be part of the plan developed by the Board of Governors: the NC Center for the Advancement of Teaching, the Teacher Academy, the Principals' Executive Program and the NC Mathematics-Science Education Network.

In 1997, the president of the University of North Carolina recommended to the University Committee on Educational Planning, Policies and Programs the establishment of an interinstitutional center, the UNC Center for School Leadership Development. The Center was to be established by March 30, 1997 and included the following programs: an Executive Academy for superintendents, the Principals' Executive Program, the Principal Fellows Program, the NC Center for the Advancement of Teaching, the NC Center for the Prevention of School Violence, the NC Mathematics-Science Education Network and the NC Teacher Academy. In subsequent years the NC Model Teacher Education Consortium, NC Teachers of Excellence for All Children, and NC State Improvement Project/NC Restructuring Initiative in Special Education were added to the roster of programs under the umbrella of the UNC-CSLD. The Executive Academy has not been developed. The NC Center for the Prevention of School Violence was transferred from the Center to the Department of Juvenile Justice in 2000.

In October 2001 a new UNC-CSLD facility was completed and opened for business. Along with the UNC Vice-President for University-School Programs and the Professional Development Coordinator, the facility housed five of the Center's eight programs: the North Carolina Mathematics and Science Education Network (NC-MSEN), North Carolina Teachers of Excellence for All Children (NC TEACH), Principals' Executive Program (PEP), North Carolina Principal Fellows Program (PFP), and the North Carolina

State Improvement Project/North Carolina Restructuring Initiative in Special Education (NCSIP and NC RISE). The Center's Professional Development Coordinator directs the federally-funded North Carolina Quality Educators through Staff Development and Training (NC QUEST). The other three CSLD programs, the North Carolina Center for the Advancement of Teaching (NCCAT), the North Carolina Teacher Academy (NCTA) and the North Carolina Model Teacher Education Consortium (NC MTEC) were located in offices outside the CSLD.

In the summer of 2006 the North Carolina General Assembly took action to establish the NCCAT as a center of the UNC Board of Governors and no longer a part of the CSLD. In addition, the General Assembly initiated a Type II transfer of the NCTA to the State Board of Education with the requirement that the NCTA report its expenditures for the prior fiscal year to the Joint Legislative Education Oversight Committee. Also in the summer of 2006 the position of UNC Vice-President for University-School Programs was eliminated and direct oversight of the CSLD was transferred to the UNC Vice-President for Academic Planning. Consequently, the CSLD building now houses five of the Center's six programs with the NC MTEC offices located in Raleigh.

The CSLD facility also houses the James B. Hunt, Jr. Institution for Education Leadership and Policy, LEARN NC, and the National Paideia Center. These three organizations are affiliated partners of the CSLD, but are not included in the six programs that operate as part of the CSLD.

Additional information, including links to all of the Center's programs and affiliated partners, can be accessed through the CSLD web site at csld.northcarolina.edu.

The Report

The following pages detail the professional development provided statewide by seven of the eight programs comprising the UNC-CSLD during 2005-06.

Section 1 contains qualitative information consisting of each program's response to a series of eight questions/prompts:

- 1. What was your major success in 2005-06?
- 2. What aspects of your program were least effective?
- 3. What areas received your highest priority?
- 4. Summarize the impact of your program.
- 5. What major issues did you confront in the course of the year?
- 6. What was the total cost (including support services and indirect costs) of providing the activities reported in the quantitative sections?
- 7. In 2006-07, what adjustments will you make to target new areas and/or increase the effectiveness of your program?
- 8. List the LEA's that were not served by your program in 2005-06.

Section 2 contains quantitative data regarding the activities of the seven programs presented in table format with a table for each program. Each table includes a descriptive

name/title of each activity, the type of activity by code, the number of contact hours involved in each activity, the number of participants, the total number of contact hours, the number of LEA's served, and the beginning and ending dates of the activity. The codes for type of activity are:

- A non-residential, one-day activity
- B non-residential, multiple-day activity
- C residential, one-day activity
- D residential, multiple-day activity.

The following table summarizes some of this data:

Program	Participants*	Contact Hours
NC TEACH Licensure Credit**	1,956	88,494
Other	13,675	25,895
NC MTEC Licensure Credit**	2,245	67,350
Other	1,456	16,828
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Other	282	3,111
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NC SIP	1,262	24,736
NC PEP	1,557	55,283
Totals	44,711	694,219

^{*}duplicated counts

^{**1} semester hour = 10 contact hours

QUALITATIVE INFORMATION

UNC Center for School Leadership Development Professional Development Report July 2005 – June 2006 **Qualitative Information**

North Carolina Teachers of Excellence for All Children (NC TEACH)

- 1. What was your major success in 2005-06?
 - NC TEACH submitted and received a \$2.7 million dollar federal
 Transition to Teaching grant award in spring 2006. This award is for a 5
 year period and funds the expansion of NC TEACH, to be called NC
 TEACH II, which will specifically focus on the recruitment, preparation,
 and retention of teachers for identified high need school districts in North
 Carolina.
 - In April 2006, NC TEACH was selected to partner with The New Teacher Center, Santa Cruz, California, and now offers online mentoring to middle grades and secondary science teachers in North Carolina. This program, funded by the National Science Foundation, brings stipends, training, and online support modules for mentors and mentees across North Carolina. 65 mentors and 115 mentees currently participate in the program and receive stipends from the NSF that amount to \$181,000 in 2006.
 - During this time period the program has continued to evolve to provide participants the following: 1) more time to find teaching positions, 2) alternative schedules and start dates (May, August, and January) 3) increased access during weekends and evenings 4) increased access regardless of geographic location (completely or blended online versions are now available), 5) an opportunity to transfer credits to an MAT program, 6) expanded licensure offerings; and 7) a one-stop shop that helps reduce the confusion and barriers to becoming a licensed teacher in NC.
- 2. What aspects of your program were least effective?
 - Supporting online course faculty developers from our central office have used a considerable amount of resources and steps are being taken to decentralize portions of this function and secure the necessary faculty support services at local campuses.
 - Due to the small staff of three at the central office, the executive director and online learning systems manager were required to do their jobs, as well as, execute the administrative functions for the statewide program.

This was an inefficient use of their time and plans are underway to hire a part-time administrative assistant for the program.

• The NC TEACH website is outdated and does not have the capacity to track participants or offer online application services. Steps are being taken to completely redesign the site to be able to offer these services and allow for password access for all host site coordinators so that they can update their program information on a continuing basis.

3. What areas received your highest priority?

- Rationalizing the NC TEACH program and reducing inefficiencies at the central office and at host site campuses.
- Securing additional funds to enhance mentoring services for math and science teachers and provide expanded recruitment, preparation, support, and retention services for identified high need school districts across North Carolina (i.e. Vance, Northampton, Bertie, Chowan, Beaufort, Hyde, Pamlico, Lenoir, Jones, Onslow, Bladen, Cumberland, Hoke, Scotland, Richmond, Anson, Wake, Guilford, Davidson, Mecklenburg, Catawba, Surry, Alleghany, Yancy, and Buncombe Counties).

4. Summarize the impact of your program.

To date, almost 1,500 NC TEACHers have been employed in more than 150 schools in 85 counties in NC. The retention rate for NC TEACHers after the first year of teaching is over 80%. The third year retention rate for the 2000, 2001, and 2002 cohorts is 72%. NC TEACHers who obtained the NC lateral entry, clear initial, or continuing teaching license: Cohort 2000: 98.2%; Cohort 2001: 91.4%; Cohort 2002: 94.5%; Cohort 2004: 91.7%. Eighty-two percent of NC TEACHers in cohorts 2000, 2001, and 2002 obtained their clear initial or continuing license (requires three years of teaching experience). NC TEACH enrolls and prepares more secondary math and science teachers per year than any other single teacher education program in the state.

The name NC TEACH is strongly branded, and teachers prepared through the program are highly respected by school administrators and other educators across NC. Its comprehensive, multi-media statewide marketing and public relations campaign resulted in increased enrollment by almost 400% in the first four years of the program's operation. Applications increased from 198 to almost 1,500 during that time. In year five, the federal grant funds for NC TEACH ended (reducing program funds by about 60%) and the NC DPI established three alternative regional licensing centers in NC, which in effect, offered a "short cut to licensure," and siphoned off a large number of NC TEACH candidates. Despite these factors, NC TEACH has continued to recruit and enroll 350 - 450 new teachers per year. In year five (2004 – 05), 368 participants enrolled in the face-

to-face and online programs, and 967 were enrolled in NC TEACH affiliate programs at constituent UNC campuses. In 2005-06 (year six), 418 participants enrolled in the face to face and online programs, and over 1,500 were enrolled in NC TEACH Affiliate Programs. 426 participants have enrolled in NC TEACH for 2006-2007. Diversity in participants increased from 14% to over 30% from 1999 to 2006. NC TEACH distributes information about its affiliate programs at informational sessions for lateral entry and potential teachers at local school districts upon request. The number of requests for these sessions (50-150 attendees per session) has increased by 200% since 2004.

5. What major issues did you confront in the course of the year?

Lack of resources has been a major issue. With the receipt of the NC TEACH II Transition to Teaching grant, resources for the program will double for 2006, allowing the program to give stipends and laptops to program participants who commit to teaching at least three years in an identified high need school district in NC. The grant will also allow for the hiring of a full-time project coordinator, part-time administrative assistant, and contracted evaluation services. The new partnership with The New Teacher Center, Santa Cruz, California, provides access to a high quality content based online mentoring program and stipends for middle grades and secondary mentees and mentors in North Carolina.

6. What was the total cost (including support services and indirect costs) of providing the activities reported in the quantitative sections?

The bottom line for NC TEACH is the number of new teachers recruited, prepared and retained for public schools in North Carolina. Statewide funding for the program from July 1, 2005 – June 30, 2006 was \$482,000. During that time 418 new teachers participated in the year-long NC TEACH program, and secured employment at local LEAs, at a cost of \$1,153 per participant.

7. In 2006-07, what adjustments will you make to target new areas and/or increase the effectiveness of your program?

Program Focus:

- Increase the total number of participants to 550 per year, including 100 125 specifically for high need districts.
- Increase the number of highly qualified teachers (math, science, special populations) in selected high need school districts in North Carolina through the establishment of additional satellite NC TEACH school district-based host site locations.
- Provide increased/expanded access to NC TEACH OnLine for individuals of high need school districts seeking licensure in mathematics, science, and special

- populations through additional host sites including a cadre of instructors through the central NC TEACH office.
- Enlist expertise of arts, sciences, and education faculty, master teachers, and scientists to develop 4 6 additional online modules/courses in mathematics and science content areas for completion of the clear initial license in middle grades and secondary mathematics and science.
- Provide recruitment and application services to online university and community colleges 2+2 undergraduate degree programs as requested (i.e. B-K 2 + 2 programs at UNCP and ECU).
- Develop additional online mentoring modules for middle grades and high school math and special population's teachers based on the success of the e-MSS project for science teachers.
- Redirect host site funds from low producing to high producing sites.
- Decentralize the application process whenever possible.
- Redo website and maximize capacity for online application and data tracking.
- Provide online program and course evaluations.
- Add NC A & T University as an NC TEACH host site.
- Develop data tracking system for NC TEACHers.
- Develop a common information brochure that lists the features of all of the NC TEACH, NC TEACH OnLine, NC TEACH II and related programs currently being offered by UNC campuses.

Collaborative Project Focus:

- Work with NCSIP in focusing on assuring that special education teachers produced through the lateral entry program demonstrate the instructional skills needed to improve school performance for students with disabilities.
- Work with NC Model Teacher Education Consortium to provide for tuition assistance grants for NC TEACH and NC TEACH affiliate program participants.
- Work with UNC 2 + 2 Initiative, NC-MSEN, and LEARN NC on the development of online mathematics and science content courses for lateral-entry teachers.
- Work with UNC Schools of Education on development and implementation of statewide and individual teacher recruitment plans (Noel Levitz).
- o Work with UNC Teacher Recruitment Coordinators and associated network.
- 8. List the LEA's that were not served by your program in 2005-06.

Gates, Currituck, Camden, Pasquotank, Chowan, Hertford, Halifax, Robeson City, Perquimans, Northampton, Washington, Tyrell, Dare, Pamlico, Lenoir, Greene, Yadkin, Cherokee Central, Scotland, Richmond, Wilkes, Ashe, Watauga, Caswell, Asheboro City, Morresville, and Kannapolis.

UNC Center for School Leadership Development Professional Development Report July 2005 – June 2006 **Qualitative Information**

North Carolina Model Teacher Education Consortium (NC MTEC)

1. What was your major success in 2005-06?

Our major success for 2005-06 was that we were able to expand our existing services and add new ones, both due to the increase in funding from the NC General Assembly. Overall, we served 1,968 clients with 6,299 services. Below are some of the highlights of what we were able to do that we consider part of our success for 2005-06.

- Graduate services: We were able to add back our graduate course sponsorship and reimbursement services, which serves as an excellent teacher retention tool for our partner LEA's.
- Student teachers: We are pleased with the sixteen student teachers who completed their teacher education program throughout this year.
- Paraprofessional conference: For the first time, we had a paraprofessional conference, which was a two day event in Raleigh. Paraprofessionals from our partner LEA's were treated to special sessions targeted to their unique needs of providing instructional support in the classroom, as well as continuing their professional education with a goal to become classroom teachers.
- Lateral entry conference: Another first was our conference for lateral entry teachers, which was also held in Raleigh. Lateral entry teachers from our partner LEA's had opportunities to attend sessions on instructional strategies specific to their content areas, general pedagogy strategies, classroom management approaches, and sessions on how to clear their lateral entry licenses and even continue their growth at the graduate level with the help of NCMTEC.
- Summer Paraprofessional's Institute: 111 paraprofessionals attended an intensive three day training in July at the Friday Center in Chapel Hill where they received 1-5 coaching by highly qualified teachers on writing and communication skills.
- 2. What aspects of your program were least effective?

With a limited staff, we are constantly revisiting how to best administer the services we currently have, create new services to benefit our clients, and maintain collaborative partnerships that are vital to the success of our program. This was especially a challenge in the areas below.

 New book reimbursement service: We tried a book reimbursement program for clients who took Consoritum-sponsored courses. Clients were asked to submit a reimbursement form, along with a receipt and grade once they finished their coursework each semester. Most clients failed to use this service, and for those who did, their reimbursement requests proved a time-consuming challenge to our staff of limited size. We improved upon this by the summer semester, and had the

- textbooks shipped directly to the clients, while partner university bookstores third-party billed us. This change made the service easier to manage, and it resulted in more client participation.
- Data collection and analysis: It is crucial for our program to obtain follow up data about our clients. We need to know if clients complete licensure and degree programs after receiving our services, if they pass Praxis tests after they take our seminars, and if they continue to teach after taking benefiting from our services. We have an excellent database to house this data. However, obtaining this data remains a challenge. There is no 'seamless' way to obtain data from the NCDPI regarding licensure and employment, or from colleges regarding graduation rates. Once we get the data, analyzing it in such a way that it will merge back into our database to reflect teacher retention and program completion takes time and energy that stretched our staff. The staffing issue is being solved due to new hires. However, obtaining the data is still an issue.
- 3. What areas received your highest priority?
- Sponsored courses: Working with partner IHE's to secure, advertise, register, and pay for needed courses of our clients was, and always is, a major priority for our program. Such courses help lateral entry, emergency permit, and provisionally licensed teachers complete their licenses, as well as graduate degree programs. They also help paraprofessionals complete their first education degree program.
- Seminars and conferences: We have found that our clients are in desperate need of support that traditional coursework does not cover. Creating meaningful Praxis preparation seminars and conferences that covered content our clients are not being exposed to in their LEA staff development programs or in university coursework was a priority we consider involved time well spent.
- 4. Summarize the impact of your program.
- Assistance to educators with comparatively low income: 1,329 clients in partnering school systems were able to work towards completion of their education degree and / or licensure requirements by paying only \$60 per community college course, \$80 per undergraduate university course, and \$120 per graduate education course. These individuals were also able to get reimbursed for their books up to \$90 per course, beginning in the Summer of 2006. The total amount of seats paid for was 2,765. 275 clients who could not find the courses they needed on our Consortium-sponsored course list, were reimbursed the tuition of the courses they had to find on their own up to \$700 per course for up to two undergrad and up to two grad courses for the year. The total amount of seats reimbursed to these clients was 446. Such tuition and book cost savings have kept lateral entry teachers employed in our partner school systems, cutting down on their cost barrier for taking courses. In addition, these courses were offered over the internet, or were face to face (typically off the university campuses), so the barrier of distance to courses was addressed for our clients.

- Assistance to LEA's with limited staff development budgets: Most of our partner LEA's have limited staff development budgets. Their partnership with us availed their employees to staff development opportunities that they otherwise would not have experienced, such as our Praxis preparation seminars, technology seminars, as well as our paraprofessional and lateral entry conferences.
- Assistance to minorities: 53% of paraprofessionals seeking their first education degree with assistance of the Consortium are non-white. 45% of teachers clearing a teaching license or seeking a graduate degree with the Consortium's assistance are non-white. The Consortium's tuition, book, seminar, conference, and advising services, all together, work to encourage and assist a high percentage of non-white individuals in their required and optional educational pursuits.
- Assistance in high need LEA's and schools: The consortium has a presence in over 350 schools designated as Title I. We are also partnering directly with all high schools designated as high priority by Judge Manning, even those that are not in partner LEA's. These school systems and schools are faced with unique curriculum, student services, and community needs that the Consortium, with our collaborative partnerships, can help meet.
- 5. What major issues did you confront in the course of the year?
- With the additional funding by the NC General Assembly, we were able to expand and create new services for our clients. However, the size of our staff stayed the same. So, staffing issues within a legislative environment that increases and cuts budgets from year to year has always been a challenge.
- The time between the former Executive Director retiring and the new Executive Director coming on board proved to be challenging to an already stretched staff, both in administering the program, and in leading the program in new services.
- It is always a challenge to communicate our services to our clients with the understanding that our services are directly tied to our funding. Advertising and delivering services after a budget increase had to be tempered with the possibility of removing services if the budget is cut in the subsequent year.
- 6. What was the total cost (including support services and indirect costs) of providing the activities reported in the quantitative section.

Expenditures for services only were \$1,139,384. This does not include personnel costs.

- 7. In 2006-07, what adjustments will you make to target new areas and/or increase the effectiveness of your program?
- Under the leadership of the new Executive Director, additional, much needed quality staff members have been hired, and are being trained to administer our current services, as well as lead in new service development. Continuing to develop the new and current staff will be key to keeping the Consortium effective.

- With the legislative funding increase, new LEA's will continue to be invited to become a partner with the Consortium. LEA's with a high percentage of lateral entry teachers, along with those identified in the Leandro course decision, as well as the priority high schools, will be targeted as new members, as well as venues for new and current services.
- 8. List the LEA's that were not served by your program in 2005-06.

Alexander, Alleghany, Anson, Ashe, Asheboro City, Asheville City, Avery, Buncombe, Burke, Cabarrus, Caldwell, Cartaret, Caswell, Catawba, Chapel Hill-Carrboro, Charlotte-Mecklenburg, Chatham, Cherokee, Clay, Cleveland, Craven, Cumberland, Currituck, Dare, Davidson, Davie, Durham, Elkin City, Gaston, Graham, Guilford, Haywood, Henderson, Hickory City, Hoke, Iredell-Statesville, Jackson, Kannapolis City, Lee, Lexington City, Lincoln, Macon, Madison, McDowell, Mitchell, Montgomery, Moore, Mooresville, Mount Airy City, New Hanover, Newton-Conover, Orange, Pender, Pitt, Polk, Randolph, Rockingham, Rowan-Salisbury, Rutherford, Scotland, Stanly, Stokes, Surry, Swain, Thomasville City, Transylvania, Union, Wake, Watauga, Wilkes, Winston-Salem / Forsyth, Yadkin, Yancey

UNC Center for School Leadership Development Professional Development Report July 2005 – June 2006 **Qualitative Information**

North Carolina Principal Fellows Program (NC PFP)

1. What was your major success in 2005-06?

Increasing the amount of the scholarship/loan for upcoming Principal Fellows.

2. What aspects of your program were least effective?

Not being able to provide enough of the enhancement activities that these fast track future school executives will need to be very successful as soon as they enter the workforce.

3. What areas received your highest priority?

Two areas: increasing the scholarship/loan amount and providing some enhancement activities for Principal Fellows.

4. Summarize the impact of your program.

NC Principal Fellows from the first nine cohorts who now serve as a school principal significantly outperformed the state averages in both the state's ABC Accountability Program (over 99% of these schools met expected or high growth vs. 66% of the entire state's schools) and with the Federal No Child Left Behind Annual Yearly Progress goal achievement (schools with Principal Fellows as principals met over 94% of the goals vs. just over 75% for the state as a whole).

- 5. What major issues did you confront in the course of the year?
- A) not fully understanding the resource limitations placed upon both the Principal Fellows themselves and the operating funds of the Principal Fellow Program.
- B) not fully understanding the roles, expectations, and levels of partnership between the campus coordinators, the individual Schools of Education, and the NC Principal Fellows Program.
- 6. What was the total cost (including support services and indirect costs) of providing the activities reported in the quantitative sections.

Scholarships for 145 Principal Fellows-\$2,900,000 Direct costs for extracurricular enhancement activities-\$17,000 Indirect costs (pro-rated salary and benefits of Director and Program Associate)-\$65,000 7. In 2006-07, what adjustments will you make to target new areas and/or increase the effectiveness of your program?

Increase level of partnership between PEP and PFP.

Request legislative action to increase the number of scholarship/loans.

Leverage PEP faculty to teach in PFP enhancement activities to reduce costs.

Increase the number of PFP enhancement activities at three locations around the state.

- 8. List the LEA's that were not served by your program in 2005-06.
 - Alamance-Burlington
- Alexander County
- Alleghany County
- Anson County
- Ashe County
- Bertie County
- Bladen County
- Asheville City
- Caldwell County
- Camden County
- Cherokee County
- Cherokee Central School
- Edenton/Chowan
- Dare County
- Lexington City
- Thomasville City
- Davie County
- Duplin County
- Edgecombe County
- Gaston County
- Roanoke Rapids City
- Weldon City
- Hertford County
- Mooresville City
- Jackson County
- Jones County
- Macon County
- Martin County
- Montgomery County
- Moore County
- Nash-Rocky Mount
- Northampton County

- Perquimans County
- Person County
- Rutherford County
- Stanly County
- Surry County
- Elkin City
- Swain County
- Vance County
- Warren County
- Washington County
- Wilson County

UNC Center for School Leadership Development Professional Development Report July 2005 – June 2006 Qualitative Information

North Carolina Center for the Advancement of Teaching (NCCAT)

1. What were your most successful activities?

The North Carolina Center for the Advancement of Teaching (NCCAT) celebrated 20 years of service during 2005-2006. Since inception, NCCAT has worked with over 73,000 North Carolina participants providing topical week-long residential seminars in all areas of the NC Standard Course of Study as well as comprehensive year-long induction programs for beginning teachers. NCCAT statistics show that teachers attending an NCCAT seminar are more likely to remain in education than the average North Carolina teacher. NCCAT works to continuously improve its programming through research and by analyzing seminar evaluations and debriefs. End-of-Seminar Evaluations (2005-2006) revealed that 99% of participants perceive that NCCAT seminars are intellectually stimulating and an effective learning experience providing valuable knowledge and skills. Teachers indicate that the experiences are renewing, have one or more elements they can use in their teaching, and reaffirm their commitment to education. Ninety-eight percent stated that the NCCAT experience will aid in their efforts to improve student achievement. Also, a survey of Initially Licensed Teachers attending the year-long NCCAT beginning teacher program indicated that ninety-seven percent of teachers will continue in the profession and ninetytwo percent will return to teach in North Carolina next year. Follow up research on exact numbers will be conducted in the fall when teacher employment is certain.

2. What activities were not effective?

Although the written evaluations of NCCAT Seminars and Programs did not indicate any activities that were not effective, faculty and staff continue to evaluate all programming to maximize the effectiveness of the entire operation. It was determined that two (2) of the more than ninety (90) seminars conducted this year did not measure up to the exemplary standards NCCAT embraces and corrective action was taken. Continuous analysis of supply and demand decidedly impacts future scheduling.

3. What areas received your highest priority?

During this time period, the highest priority of The North Carolina Center for the Advancement of Teaching (NCCAT) was to reinforce its commitment to teacher retention. NCCAT research and experience indicates that the key to teacher retention is to provide a continuum of high quality professional development that

spans the spectrum of teachers' careers. Research also shows that excellent teachers in the classroom impact the performance of students. NCCAT is responding to this continuum by providing exemplary professional development at each stage of professional growth including, but not limited to: interdisciplinary seminars relevant to NC classrooms, curriculum and children designed specifically for experienced teachers; support seminars for National Board candidates; and, programming related to the professional development and concern for Initially Licensed Teachers.

4. Summarize the impact of your program activities.

In 2005-2006, over 5,900 North Carolina educators were served resulting in over 100,400 contact hours of instruction and impacting approximately 424,800 students.

A multitude of recent state and national studies indicate the critical importance of retaining both career and beginning teachers in North Carolina and the nation. NCCAT statistics show that teachers attending an NCCAT seminar are more likely to remain in education than the average North Carolina teacher. Additionally, research indicates that students taught by a highly qualified teacher are more likely to meet educational goals. NCCAT has also been a ground-breaker in programming for teachers seeking National Board for Teaching Standards certification; and, NCCAT has a higher percentage rate for those achieving certification than the State and Nation.

The Alliance for Excellent Education report (2005), *Teacher Attrition: A Costly Loss to the Nation and to the States* indicates that North Carolina has among the highest attrition and transfer rates in the United States. The annual cost to North Carolina for replacing teachers who leave or transfer schools is \$188 million, which equates to \$11,821 per teacher and over \$1 million every school day.

NCCAT has a remarkable record for teacher retention, keeping both high-quality, experienced and beginning teachers in the classroom. Over the 3-year period from 2001-2004, the attrition rate of teachers served by NCCAT's seminars was 2.6%. In comparison, the national attrition rate was 15.7% while the turnover rate reported by the NC Department of Public Instruction has been 12.4% - 13.4% each year. Statistics for the 2005-2006 year currently are being compiled and retention statistics are scheduled to be released in October.

In the 2005-2006 NCCAT Impact Study, principals indicated that as a result of their teachers attending NCCAT, the teachers had a recharged interest in teaching, had a renewed commitment to remain in teaching, and acquired knowledge and skills from the seminar that they could apply in their teaching.

During this same time period, a Cultural Diversity Survey was conducted with teachers participating in seminars focusing on minority children. The survey

indicated that the majority of teachers made some changes in the "atmosphere" of the classroom as a result of their participation in the seminars as well as using additional books and resources written by minority scholars. A smaller percentage of teachers created mentoring programs (37%) or critical thinking clubs (18%) for their minority students as a result of their seminar experience. Participants estimated over 3,083 minority children benefited as a result of their attending the NCCAT seminar. The majority indicated that as a result of their NCCAT seminar experience that they acquired knowledge and skills from the seminar that can be applied to how they teach their students; they include high-level thinking-skill activities in their instruction; and they are more aware of the diverse needs of minority students.

In a survey of teachers participating in *Connections*, a year-long program for Initially Licensed Teachers, results indicated the program was successful in increasing the knowledge and skills of beginning teachers. Pretest and post test comparisons indicated that post test scores of teachers' preparedness of instructional areas were significantly higher upon completion of the program.

Participants indicated they reflected upon their teaching practices and were guided by the INTASC Standards and the NC Standard Course of Study. They applied their understanding of student behaviors, classroom management, assessment of different learning styles, use of differentiated instruction, and learning about different instructional teaching strategies from veteran teachers. Many indicated that evidence of classroom change was based upon better student behaviors and improved classroom management, and higher student achievement reflected in grades.

Summative evaluation results reveal that teachers believed the content covered in the NCCAT *Connections* Program was relevant, useful, and enabled them to better assist students in their academic achievement and better meet the diverse needs of their students. They recommended the program to other teachers and recommended that the program be offered again next year. Teachers stated that they felt better prepared for the next instructional year.

5. What major issues did you confront in the course of the year?

The major issue confronting NCCAT is to effectively address the needs and requests of 94,000 NC public school educators. The interdisciplinary seminars and National Board candidacy seminars are filled and many have lengthy waiting lists. Teachers are sometimes frustrated by long waiting lists and have indicated that they want more opportunities to attend NCCAT programming than what is currently available. School systems continue to request programming for their initially licensed teachers.

In 2005-2006 NCCAT was only able to accommodate seven (7) school districts with *Connections*, our year-long induction program supported primarily through a grant from the Wachovia Foundation Teacher and Teaching Initiative and support from the individual districts.

Completing renovations on an historic structure in order to open NCCAT's second campus in the eastern part of the state has also been a challenge. However, the project is currently progressing well and it is anticipated to open in Spring, 2007. However, even after the campus opens, the need for continued expansion remains.

6. What was the total cost (including support services and indirect costs) of providing the activities reported in the quantitative section?

\$6.3 million state budget; approximately \$993,814 grants, contracts and development foundation

7. In 2006-07, what adjustments will you make to target new areas and/or increase the effectiveness of your program?

NCCAT will continue to analyze its current programming as well as adding several areas to complement the professional development continuum in order to support the needs of teachers and North Carolina's public schools. In 2006-2007, NCCAT plans to expand its programming for second and third year teachers and will increase its focus on developing innovative programming in the areas of inquiry based instruction, civic and diversity education, and teacher leadership. It will seek additional funding for the year-long program for first year teachers.

8. List the LEA's that were not served by your program in 2005-06.

112 of the state's 115 school districts were served by NCCAT during the 2005-2006 school years. The 3 LEAs not served were Alleghany, Northampton, and Thomasville City. Special recruitment is underway to ensure that teachers from these systems are aware of the opportunities for involvement.

UNC Center for School Leadership Development Professional Development Report July 2005 – June 2006 **Qualitative Information**

North Carolina Mathematics Science Education Network (NC-MSEN)

1. What were your most successful activities?

The most successful activities cited by the NC-MSEN Centers include the following:

- Eight mathematics courses for high school teachers, which are offered each summer in a continuing partnership with the Mathematics Education Leadership Training (MELT) program. This highly successful program offers graduate credits to teachers working on master's degrees in mathematics education and awards license renewal credits to others.
- ➤ A visualization and computing workshop for high school mathematics and science teachers, funded through a grant from the Shodor Foundation in cooperation with the Mathematics and Science Education Center and College of Arts and Sciences at Appalachian State University
- Advanced Functions and Modeling SITE, which serves a focused need for teachers to deliver instruction for high school students who will use the course to satisfy the fourth mathematics admission requirement of the UNC System
- > Advanced Placement (AP) courses, which address identified needs in the service region and the state
- > Rural Initiative in Mathematics and Science, which included year-long classroom observations and mentoring beyond workshop activities
- North Carolina's Outer Banks: Coastal Processes and Conflicts, a curriculum project that provides relevant teaching materials for teachers statewide
- The North Carolina Partnership for Improving Mathematics and Science (NC-PIMS) professional development activities, which are designed and conducted by the initiative. Analyses of formal evaluations have shown these activities to be successful. As a result of their professional development training, Facilitators have been successful in designing high-quality leadership training and mathematics workshops for Lead Teachers. Lead Teachers, in turn, have conducted successful mathematics workshops for their peer teachers. Lead Teachers also have become more competent and confident in their mathematical knowledge through formal, graduate-level coursework. In the NC-PIMS project design, the success of one layer is dependent entirely upon the success of the previous layer of professional development.
- ➤ The NC-PIMS Lenses on Learning professional development for 53 K-8 principals, which helps these administrators learn and understand how to evaluate mathematics teaching and learning in a more constructive manner
- ➤ The NASA Pre-Service Professional Development Model for Change, which helps university faculty develop a deeper understanding of pre-service programs and the needs of student teachers through work in professional development programs

- North Carolina Middle Mathematics Project, a five-year, NSF-sponsored project that was in its final year during 2005-06. Of the 136 participating teachers, 21 achieved National Board Certification during the year and 35 others were pursuing Certification during the 2006 cycle. In addition, 97 of the 136 teachers continued work on M.Ed. degrees and more than 30 of them received their degrees in May 2006.
- North Carolina Middle Mathematics Institutes, two-day, grade-specific institutes for teachers of mathematics in grades 6, 7, and 8. The institutes, planned and taught by lead teachers from the NSF-sponsored North Carolina Middle Mathematics Project, were offered at eight school sites across the state [Counties of Martin, Pender, Cumberland, Orange, Guilford, Gaston, Wilkes, and Haywood]. A total of 450 teachers attended.
- ➤ NCSLA Science Leadership Fellows Program, a two-year program supported by a grant from the Burroughs Wellcome Fund and local school districts, enhances professional competence and develops the leadership abilities necessary for science leaders to operate effectively in various leadership positions in science education.
- ➤ Durham Math-Science Partnership Program, funded by an NC DPI MSP Cycle 1 grant, provides graduate-level professional development for Durham Pubic School teachers, assisting them in securing initial licensure and / or "highly qualified" status.
- > Stress the Strands Math workshop, a collaborative endeavor with New Hanover County and Pender County Schools, which served 72 teachers from five public LEAs.
- ➤ Probability, Algebraic Thinking, and Measurement for Elementary and Middle School Mathematics Classroom workshop, which addresses the emphases in mathematics end-of-grade (EOG) tests
- Three major conferences -- Summer Science Leadership Institute, in collaboration with the NC Department of Public Instruction; Teaching Contemporary Mathematics that focused on innovative approaches to teaching secondary mathematics through modeling and technology integration; and Interactive Video Conferencing Symposium (IVC): Experiencing the Possibilities, which targets schools with IVC capabilities and introduces educators to program options and the latest IVC technologies and techniques.

2. What activities were not effective?

The overall consensus among the NC-MSEN professional development centers is that their programs are designed to meet their stated goals and would be effective except for a low enrollments / participation, which make the offerings less than cost-effective. The most effective programs have generally occurred in response to school districts with specific needs. Although there may occasionally be reasons for running programs with small enrollments, very careful consideration will be given to offering programs for which there is limited interest.

3. What areas received your highest priority?

The following represent the highest priorities among the Network's professional development centers:

- ➤ The design of the K-8 Science Statewide Institute for Teaching Excellence (SITE) Program to improve the content and pedagogical content knowledge of teachers, grades K-2, 3-5, and 6-8.
- > Other science programs related to state standards and the upcoming state science test
- Resource rooms with mathematics and science materials that are available for teachers' use in their classrooms
- ➤ Long-term grant-funded programs such as NC-PIMS; the Rural Initiative in Mathematics and Science (RIMS) for lateral-entry teachers; and North Carolina's Outer Banks: Coastal Processes and Conflicts for curriculum development
- > Professional development programs for lateral-entry teachers
- Mechanisms for sustained relationships / partnerships and communication networks with LEAs that remain in place despite administrators' and teachers' turnover rates
- ➤ Middle grades mathematics professional development focused on the End-of-Grade (EOG) testing emphasis on probability and measurement
- The development and delivery of long-term teacher professional development workshops, including Advanced Placement (AP), summer science, and summer mathematics
- > Preparation of grant proposals because state-appropriated funds provide inadequate support for teacher professional development programs.
- 4. Summarize the impact of your program activities.

The NC-MSEN programs are diverse in subject matter, grade levels and geographic location. The quantitative report of teacher numbers and professional development contact hours shows that the NC-MSEN research-based programs, which use best practices, are attracting teachers from most of the state's LEAs. These programs are effectively improving teacher content and pedagogical content knowledge that is being implemented in the classroom.

- The impact on teachers' professional growth is shown through successful matriculation in master's degree programs, earned credits for initial licensure, license renewal credits, and the receipt of certification from the National Board of Professional Teaching Standards (NBPTS), especially at elementary and middle school levels. These teachers are participants in one or more of the following or other programs:
 - (1) North Carolina Middle Mathematics (NCM²)
 - (2) North Carolina Partnership for Improving Mathematics and Science (NC-PIMS)
 - (3) Durham Math-Science Partnership

- (4) North Carolina Science Leadership Association's Fellows Program
- (5) Carolina Online Lateral Entry Program
- ➤ Teacher professional development for instruction in Advanced Functions and Modeling and Discrete Mathematics have resulted in students' being prepared to meet the fourth year mathematics requirement for admission to UNC campuses, which becomes effective fall 2006.
- Mathematics and science resource rooms are beneficial for teachers from LEAs with limited resources. These teachers can borrow materials to use in their classrooms, thereby having a positive impact on classroom teaching and learning.
- The relationship between the work of the professional development centers and university professors influences the latter's work in pre-service education.
- ➤ Teacher evaluations of Centers' programs show that the majority of teachers (90-100%) find that the professional development activities in which they are involved
 - (1) addressed their most pressing needs
 - (2) had accurate, current, in-depth and challenging content
 - (3) used appropriate instructional techniques, materials, and technologies
 - (4) were relevant to and valuable for their current teaching assignment
 - (5) provided useful methods for transferring their new knowledge and skills to the classroom
 - (6) were such that they plan to use the information, knowledge and skills gained in their classrooms.
- ➤ The NC-PIMS Cascade Model of professional development (Facilitators → Lead Teachers → Classroom Teachers) has brought improved standards-based mathematics instructional practice to the classroom. Lead Teachers also are providing professional development opportunities for their colleagues.
- The NC-PIMS Lenses on Learning professional development for K-8 principals has resulted in principals' learning and understanding how to evaluate mathematics teaching and learning in a more constructive manner.
- 5. What major issues did you confront in the course of the year?

The major issues concern space, personnel, funding, professional development schedules and

finding ways for teachers to remain involved in professional development programs. In addition, North Carolina lacks the means for supporting broad professional development programs in order to strengthen the implementation of the *North Carolina Standard Course of Study*. This hampers the development of statewide initiatives, *e.g.* science institutes that are needed to help teachers (and ultimately students) meet the challenges of science testing.

> SPACE

(1) There is a critical lack of adequate space to display mathematics and science materials in resource rooms for use by pre- and in-service

- teachers. Limited space is further decreased through the re-assignment to office space for new faculty members.
- (2) The physical relocation of offices to an off-campus site requires staff to negotiate a myriad of program logistics from afar.

PERSONNEL / STAFFING AND RELATED ISSUES

- (1) Centers experience retirements and other movement of long-term support and professional staff, including, in one instance, a 100% staff turnover.
- (2) Staff turnover also has been compounded by the erasure of many electronic
 - records. Files that documented a Center's previous activities had been erased from computer hard drives and from the university's server. In addition there was an absence of programming in place for this reporting period when the Center Director departed.
- (3) Many Centers have limited staff for handling the complicated logistics that are part of providing professional development opportunities for partner LEAs. Careful consideration is given to finding ways by which programs can be taken to teachers (a teacher-preferred option) without drastically reducing current staff.
- (4) Key Centers have the challenge of making adjustments to changes in their personnel, including those associated with the NC-PIMS and GK-12 Fellows initiatives.

> FUNDING

Inadequate / insufficient funding is not limited to this reporting period. It is a perennial issue. The funding paradigm for the entire NC-MSEN is inadequate to:

- (1) fairly remunerate faculty to develop and review professional development curriculum materials, as well as to conduct institutes and seminars
- (2) provide extras that add so much to programs such as money for stipends, materials for teachers, etc.
- (3) meet requests and sustain professional development activities
- (4) maintain level of service to current programs
- (5) develop new initiatives.

> PROFESSIONAL DEVELOPMENT SCHEDULES

- (1) The diversity of school calendars and the rapid growth of year-round schools make it difficult for universities to schedule professional development that can reach all teachers within a broad region.
- (2) In NC-PIMS, scheduling 12-hour school-year workshops has been a challenge for the participating school districts, given that the number of available hours for professional development of teachers has been diminished by the NC General Assembly. Project personnel have made considerable effort to accommodate the various schedules.

> TEACHER INVOLVEMENT

- (1) The variety of school districts' rules for contacting teachers makes it difficult to keep teachers well-informed about professional development opportunities through the mechanisms employed by Centers.
- (2) Because requirements for professional development vary across school districts, it becomes difficult for teachers to participate in professional development offerings at minimal costs, effort and inconvenience.
- (3) There were challenges in developing trust among lateral-entry teachers who were unaccustomed to being involved in professional development. In some cases, many of the teachers were from outside the United States and were adjusting to a totally new culture. Some of the challenges involved hesitancy to invite program staff to visit their classrooms where there were major problems with classroom management and other issues. When the visits finally began, there were immediate and observable differences in their teaching.
- (4) Recruitment and retention of program participants are important challenges.
- (5) Attrition among the cadre of NC-PIMS Lead Teachers and their replacement continue to be an unresolved issue because they must meet key project requirements within the funding period.
- 6. What was the total cost (including support services and indirect costs) of providing the activities reported in the quantitative section.

The costs for providing the NC-MSEN activities across the professional development centers range from \$9K to \$750K, excluding external grant support. The NC-PIMS professional development services were supported by \$2,423,352 in federal funds.

7. In 2006-07, what adjustments will you make to target new areas and/or increase the effectiveness of your program?

The following represent targeted adjustments from across the Network.

- Eliminate programs with small numbers of enrollees. Unless there are compelling reasons, funds will be re-allocated to programs judged to be most cost effective.
- Provide classroom support for lateral-entry teachers, a strategy that seem to have produced the greatest changes in teaching behaviors over the shortest amount of time
- ➤ Have a more intense focus on long-term institutes (60 contact hours)
- Expand distance learning opportunities through asynchronous programs in science, mathematics, and technology (K-12), as well as through videoconferencing with Polycom technology

- > Conduct needs assessments
- > Continually stock resource rooms for teachers
- Consult with the Centers' Advisory Committees on the needs of mathematics and science teachers in local districts
- Work with all the NC-MSEN Centers to develop and expand the K-8 Science SITE (Statewide Institute for Teaching Excellence) Program, thereby making this program available to teachers throughout the service region.
 - (1) Plan, advertise and conduct three science institutes to begin in June 2007 (K-2, 3-5, 6-8). The target combined enrollment for the three institutes should be no less than 90 participants.
 - (2) Support the SITE and seek external funds to match that of LEAs.
- > Develop plans for new programs in Content Area Reading, especially science, to integrate literacy into the SITE program.
- > Offer / deliver
 - (1) mathematics courses that are needed for the licensure of lateral-entry teachers, online and on campus, in partnership with NC TEACH
 - (2) institutes / courses in different formats, online and mixed (online and face-to-face)
 - (3) institutes in closer proximity to teachers, as resources allow.
- > Differentiate communications for Centers' district partners.
 - (1) Meet early in the year with district superintendents and administrators to recruit K-8 teachers of science for the 2007-2008 Statewide Institute for Teaching Excellence (SITE)
 - (2) Use Advisory Board members as communication liaisons for Centers.
 - (3) Increase the number of meetings to exchange information with campus administrators
 - (4) Develop and distribute a biannual newsletter to contacts within the service region.
- ➤ Establish a Center Advisory Board composed of representatives from LEA representatives, local business and political leaders, and mathematics / science faculty members so as to connect the Center more closely with the educational and business / local communities.
- ➤ Visit more school districts' central offices (superintendents and mathematics / science coordinators) to:
 - (1) establish partnerships and to broaden the pool of workshop facilitators
 - (2) learn more about teacher needs, as well as explore the most effective delivery format for teacher professional development.
- > Seek external funding for:
 - (1) the Advanced Functions and Modeling SITE
 - (2) developing and delivering professional development opportunities for teachers.

State and local funds are inadequate as sources of support for developing and delivering current and new professional development opportunities that are

- expected to make a difference in mathematics and science teaching and learning.
- ➤ Increase the number of sections of the *Lenses on Learning* course for NC-PIMS principals among the current partner districts, thereby engaging approximately 60 more school administrators in this nationally acclaimed training.
- ➤ Provide advanced training in mathematics professional development to 12 highly qualified NC-PIMS Lead Teachers to expand their curriculum development capability. In turn, these advanced Lead Teachers can become resources for the regional university NC-MSEN Hubs for providing future mathematics professional development to the school districts in their service regions.
- 8. List the LEA's that were not served by your program in 2005-06.

Teachers in the following LEAs did not avail themselves of the professional development opportunities that were offered by the NC-MSEN Centers in 2005-2006.

Camden County	Mount Airy City
Currituck County	Perquimans County
Davie County	Richmond County
Elizabeth City /	Robeson County
Pasquotank	
Madison County	Warren County
Montgomery	XXXXXXXXX
County	

UNC Center for School Leadership Development Professional Development Report July 2005 – June 2006 Qualitative Information

North Carolina State Improvement Project/ UNC Technical Assistance and Resources System

1. What were your most successful activities?

Improving reading instruction and reading performance of students with disabilities. As can be seen in the NC SIP/UNC TARS quantitative data report, all but five of the project's training and follow through professional development events were devoted to improving reading instruction for students with disabilities.

2. What activities were not effective?

In partnership with the NCDPI Comprehensive School Reform program, NC SIP conducted reading instruction training for teams of personnel from sixteen low performing school systems (See quantitative data report). This effort did not appear to be as effective as the rest of the project's reading improvement activities. Follow-up developmental reviews and fidelity observations in classrooms were not conducted with the CSR schools due to budget and personnel constraints. It is clear that instructional improvement training without follow-up personnel development activities at the system and classroom level is marginally, if at all, effective.

3. What areas received your highest priority?

Improving reading instruction and reading performance of students with disabilities using research-based instructional principles and models. Only five of the seventy-five professional development activities addressed different goals.

4. Summarize the impact of your program activities.

Student performance data indicates that students with disabilities receiving instruction from teachers participating in the NC SIP professional development activities demonstrate average yearly AYP gains in reading at a minimum rate of four times greater, than students with disabilities statewide.

5. What major issues did you confront in the course of the year?

Although the reading instruction personnel development has been extremely effective, if North Carolina is going to meet NCLB targets set for the percentage of students with disabilities at or above grade level there are two major issues that will need to be addressed. These are: (a) Long term sustainability of effective instructional practices and (b) "Scaling Up" or expanding the

personnel development program to assure that all schools have installed research-based instructional programs with appropriately trained teachers in all schools in North Carolina.

6. What was the total cost (including support services and indirect costs) of providing the activities reported in the quantitative section?

Based on an average yearly budget of \$227,000 for our programs, we estimate that we spent approximately \$160,000 on the project activities reported in the quantitative section of this report. Of this, approximately \$102,000 was capital outlay and \$58,000 in support services and indirect costs. The remaining 30% of our overall budget was applied to multiple projects including data collection and analysis, as well as various reporting activities for NCDPI.

7. In 2006-07, what adjustments will you make to target new areas and/or increase the effectiveness of your program?

The project will increase training follow-up personnel development activities to improve sustainability and growth of effective instructional programs in all school systems in North Carolina. These efforts will include (a) the development of instructional coaches in each system and/or school, and (b) the provision of technical assistance for school leadership staff to increase knowledge about, and use of research-based instruction for students with disabilities and strategies for sustaining and expanding effective instructional programs.

8. List the LEA's that were not served by your program in 2005-06.

Alexander County
Chatham County
Cherokee Central Sch
Clay County
Columbus County
Whiteville City
Craven County

Hertford County
Hoke County
Hyde County
Mooresville City
Jackson County
Jones County
Lenoir County

Fort Brg/Camp Lejeun
Currituck County
Dare County
Davidson County
The average Wills City

New Hanover County
Chapel Hill-Carrboro
Pamlico County
Pasquotank County

Pasquotank County

Thomasville City
Davie County
Franklin County
Gates County
Granville County
Greene County
Halifax County
Pasquotank County
Perquimans County
Person County
Pitt County
Polk County
Randolph County
Richmond County
Rowan-Salisbury

Roanoke Rapids City
Weldon City
Thomasville City

Rutherford County
Clinton City
Stanly County

Davie County Franklin County Gates County Elkin City
Mount Airy City
Transylvania County
Tyrrell County
Union County
Vance County
Warren County
Wilkes County
Hertford County

UNC Center for School Leadership Development Professional Development Report July 2005 – June 2006

Qualitative Information

North Carolina Principals' Executive Program (NC PEP)

- 1. What were your most successful activities?
 - Leadership Program for New Principals
 - Leadership Program for Aspiring Principals
 - Leadership Program for Experienced Principals
 - Resource Management seminars
 - Data-Driven-Decision Making seminars
 - School Administrators As Instructional Leaders
 - Executive Leadership Academy (22 superintendents)
 - Principals' Role in Teacher Retention (Conference & seminars)
 - Leadership Conference (400 participants)
 - Leadership Program for Future Superintendents
 - Leadership Conference for Special Education Issues
- 2. What activities were not effective?
 - Developing Future Leaders "train the trainer"
 - Leadership Program for Career Administrators
 - Humanities for School Leaders
- 3. What areas received your highest priority?
 - Leadership for New and Experienced Principals
 - Aspiring Principals
 - School Administrators As Instructional Leaders
 - School business/resource management
 - Executive Leadership Academy for superintendents
- 4. Summarize the impact of your program activities.

PEP deployed a model of professional development that was designed for the beginning school leader to the Chief Executive Officer, superintendent. PEP served over 1200 school leaders through active professional development.

5. What major issues did you confront in the course of the year?

- Superintendents were reluctant to send first-year principals
- Principals were reluctant to send first-year assistant principals
- Difficult to get school leaders from low-performing schools
- Reducing the backlog of school leaders wanting to attend PEP
- 6. What was the total cost (including support services and indirect costs) of providing the activities reported in the quantitative section.

The PEP expenses were \$2,787,299.80

- 7. In 2006-07, what adjustments will you make to target new areas and/or increase the effectiveness of your program?
 - Eliminate the following services:
 - i. Developing Future Leaders Program
 - ii. Leadership for Career Administrators
 - iii. Humanities for School Leaders
 - Form partnerships with Regional Education Alliances to offset cost for topical seminars
 - Contract for presenters and facilitators as opposed to filling full-time positions
 - Target marketing for new and low enrollment services
 - Monitor individual program budgets on a monthly schedule
 - Use more temporary services for seasonal programs
 - Meet with stakeholders regularly to get input
 - Utilize a blind evaluation process for every residential program, conferences and topical seminars
 - Use student achievement data to target school needs from a leadership perspective
 - Highly recruit struggling schools and school systems to participate in PEP's services
 - Develop a summer program for first-year principals
- 8. List the LEA's that were not served by your program in 2005-06.
 - Camden, Caswell, Clay, Hertford, and Jones

QUANTITATIVE DATA

UNC Center for School Leadership Development

Professional Development Report July 2005-June 2006

NC Teachers of Excellence for All Children NC TEACH

(1) Descriptive Name/Title of Activity	(2) Type	(3)	(4) Number	(5) Total	(9)	(7) Begin	(8) End
	o	Contact	of	Contact	Number	Month-	Month-
	Activity	Hours	Participants	Hours	of LEAs Served	Year	Year
Lateral Entry Sessions UNCW	¥	3.00	95	285		Aug-05	Aug-05
NC-aeyc Conference Lateral Entry Session	4	1.00	350	350		Sep-05	Sep-05
Lateral Entry Sessions WSSU	A	3.00	75	225	5	Feb-06	Feb-06
Lateral Entry Sessions UNCG	A	3.00	100	300	80	Feb-06	Feb-06
EDUC 101 Lateral Entry Sessions UNCCH, NCCU, NCSU	Α	3.00	300	006	12	Feb-06	Mar-06
Spring Personnel Administrators of NC Conference Lateral Entry (PANC)	Α	3.00	125	375	117	Apr-06	Apr-06
Lateral Entry Support and Advisement Sessions around NC	A	3.00	200	1,500	45	Apr-06	May-06
Advisement/Counseling Lateral Entry via email	¥	0.50	6500	3,250	AN	Jul-05	90-unf
Advisement/Counseling Lateral Entry via phone	< <	0.50	2000	2,500	Å	Jul-05	Jun-06
ECU - Online Orientation Lateral Entry Session	D	00.9	25	150	Ä	Sep-05	Sep-06
EMSS Orientation for Mentors	D	8.00	06	720	+59	Apr-06	Apr-06
EMSS - WebCT mentor modules training for mentors - Section I	Q	00.06	55	4,950	30+	May-06	May-06
EMSS - WebCT mentor modules training for mentors - Section II	Q	00.06	35	3,150	30+	90-unr	90-unr
EMSS Orientation for Mentees	D	8.00	155	1,240	85+	90-unf	90-unf
EMSS - WebCT training for mentees - Section I	D	35.00	72	2,520	45+	90-unf	90-unf
EMSS - WebCT training for mentees - Section II	D	35.00	83	2,905	+09	90-Inf	Jul-06
Online Lateral Entry Support Mentees	D	5.00	115	575	+58	90-Inf	90-unf
17			13,675	25,895			

UNC Center for School Leadership Development Professional Development Report July 2005 – June 2006

Pre-Service Professional Development Data

North Carolina Teachers of Excellence for All Children (NC TEACH)

Category: Spring Orientation

- Total Number of Participants 452
- Total Number of Contact Hours by All Participants (actual hours in the face –to-face orientation) 12 hours per participant = 5,424 total contact hours
- Total Number of LEAs Served NA

Category: Summer Institute

- Total Number of Participants 427
- Total Number of Semester Hours (6 credit hours) by All Participants 2,562 hours
- Total Number of LEAs Served 90

Category: Fall Semester Courses

- Total Number of Participants 422
- Total Number of Semester Hours (6 credit hours) Earned by All Participants –
 2,532 hours
- Total Number of LEAs Served 90

Category: Spring Semester Courses

- Total Number of Participants 418
- Total Number of Semester Hours (6 credit hours) Earned by All Participants –
 2,502 hours
- Total Number of LEAs Served 90

Category: Summer Courses * additional content courses if needed

• Total Number of Participants – 237

- Total Number of Semester Hours (3 credit hours) Earned by All Participants 711 hours
- Total Number of LEAs Served 90

NC Model Teacher Education Consortium NC MODEL

UNC Center for School Leadership Development

Professional Development Report July 2005-June 2006

(1) Descriptive Name/Title of Activity	(2) Type	(3)	(4) Number	(5) Total	(9)	(7) Begin	(8) End
	of Activity	Contact	ō	Contact	Number	Month-	Month-
		Hours	Participants	Hours	of LEAs	Year	Year
Cohort Sponsored Courses	В	30.00	9	180	4	June 2005	2005 vlul.
Reimbursement for Non-Sponsored Courses	В	30.00	9	180	5	June, 2005	July, 2005
Consortium Sponsored Courses	В	30.00	266	7,980	42	June, 2005	July, 2005
Student Teacher Technology Seminar	A	8.00	13	104	10	June, 2005	July, 2005
Praxis II Elementary Seminar	A	8.00	2	16	1	June, 2005	July, 2005
Praxis I Math Tutorial	А	8.00	4	32	3	June, 2005	July, 2005
Praxis II Art Seminar	A	8.00	_	80	1	June, 2005	July, 2005
Praxis II EC Seminar-General Curriculum	A	8.00	5	40	5	June, 2005	July, 2005
Praxis II HS Social Studies Seminar	A	8.00	1	8		June, 2005	July, 2005
Praxis II MG Lang. Arts Seminar	4	8.00	2	16	2	June, 2005	July, 2005
Praxis II MG Math Seminar	A	8.00	1	8	1	June, 2005	July, 2005
Community College Sponsored Courses	В	30.00	26	2,910	27	Aug., 2005	Dec., 2005
Reimbursement for Non-Sponsored Courses	В	30.00	137	4,110	33	Aug., 2005	Dec., 2005
Consortium Sponsored Courses	В	30.00	340	10,200	42	Aug., 2005	Dec., 2005
Student Teacher Sponsored Courses & Stipend	В	30.00	12	360	7	Aug., 2005	Dec., 2005
Cohort Sponsored Courses	В	30.00	32	096	16	Aug., 2005	Dec., 2005
Student Teacher Technology Seminar	A	8.00	9	48	4	Oct., 2005	Oct., 2005
NCCAT National Board Certification Seminar	۵	40.00	5	200	3	Aug., 2005	Dec., 2005
NCCAT Left Behind - Poverty in America Seminar	۵	40.00	21	840	13	Aug., 2005	Dec., 2005
Paraprofessional Conference	۵	16.00	118	1,888	34	Oct., 2005	Oct., 2005
Praxis I Math Seminar	A	8.00	15	120	11	Oct., 2005	Oct., 2005
Praxis I Reading Seminar	A	8.00	20	160	12	Oct., 2005	Oct., 2005
Praxis I Writing Seminar	A	8.00	10	80	8	Oct., 2005	Oct., 2005
Praxis Writing Tutorial	A	8.00	2	16	2	Oct., 2005	Oct., 2005
Praxis II Art Seminar	A	8.00	14	112	9	Oct., 2005	Oct., 2005
Praxis II Biology Seminar	A	8.00	2	16	2	Oct., 2005	Oct., 2005
Praxis II Elementary Seminar	A	8.00	38	304	13	Oct., 2005	Oct., 2005
Praxis II ESL Seminar	A	8.00	4	32	4	Oct., 2005	Oct., 2005
Praxis II EC Seminar-General Curriculum	4	8.00	17	136	6	Oct., 2005	Oct., 2005
Praxis II EC Seminar-Mentally Disabled	4	8.00	_	8	1	Oct., 2005	Oct., 2005
Praxis II HS English Seminar	∢	8.00	4	32	2	Oct., 2005	Oct., 2005
Praxis II HS Social Studies Seminar	∢	8.00	2	40	5	Oct., 2005	Oct., 2005

NC Model Teacher Education Consortium Professional Development Report UNC Center for School

March, 2006 Oct., 2005 Aug., 2005 March, 2006 March, 2006 Oct., 2005 Oct., 2005 May, 2006 May, 2006 May, 2006 April, 2006 Feb., 2006 Oct., 2005 May, 2006 May, 2006 May, 2006 Jan., 2006 May, 2006 May, 2006 April, 2006 April, 2006 May, 2006 April, 2006 **April**, 2006 April, 2006 April, 2006 April, 2006 April, 2006 April, 2006 April, 2006 NC MTEC March, 2006 Oct., 2005 Oct., 2005 Oct., 2005 Aug., 2005 Jan., 2006 April, 2006 April, 2006 April, 2006 April, 2006 April, 2006 April, 2006 Feb., 206 April, 2006 **April**, 2006 April, 2006 April, 2006 April, 2006 40 24 9 26 43 13 12 37 9 15 27 5 7 5 \sim 2 2 2 2 2 2 4 4 က 9 14,310 3,360 5,040 3,456 1,360 270 162 069 09/ 960 920 16 2 304 9 9 26 48 56 16 120 48 8 ω 24 32 8 24 ω 32 64 112 168 216 5 2 တ 8 477 0 23 19 24 24 38 23 5 2 2 2 9 9 2 2 30.00 30.00 30.00 30.00 30.00 40.00 16.00 40.00 40.00 40.00 8.00 8.00 8.00 2.00 8.00 July 2005-June 2006 ⋖ ⋖ ⋖ ⋖ മ മ മ Ω മ Δ Δ a A ⋖ NCCAT Teaching Every Child: Inclusive Classrooms Seminar Praxis II Family and Consumer Sciences Seminar Student Teacher Sponsored Courses & Stipend NCCAT New Neighbors, Latinos in NC Seminar Reimbursement for Non-Sponsored Courses NCCAT National Board Certification Seminar NCCAT Young, Black, and Male Seminar Praxis II EC Seminar-Adapted Curriculum Praxis II EC Seminar-General Curriculum Community College Sponsored Courses Consortium Sponsored Course Advising Praxis II EC Seminar-Learning Disabled Praxis II EC Seminar-Mentally Disabled Praxis II Physical Education Seminar Praxis II HS Social Studies Seminar Praxis II Physical Science Seminar Lateral Entry Teacher Conference Praxis II Physical Science Seminar Praxis II MG Lang. Arts Seminar Consortium Sponsored Courses Praxis II MG Lang. Arts Seminar Praxis II Life Science Seminar Leadership Development Praxis II MG Science Seminar Praxis II MG Science Seminar Praxis II Counseling Seminar Praxis II Elementary Seminar Praxis II HS English Seminar Cohort Sponsored Courses Praxis II MG Math Seminar Praxis I Reading Seminar Praxis I Reading Tutorial Praxis I Writing Seminar Praxis II Music Seminar Praxis I Writing Tutorial Praxis II ESL Seminar Praxis I Math Tutorial Praxis II Art Seminar

Professional Development Report NC Model Teacher Education Consortium	A 8.00 5 40 5 April, 2006 April, 2006	A 2.00 236 472 41 April, 2006 April, 2006	B 30.00 58 1,740 19 May, 2006 June, 2006	B 30.00 460 13,800 44 May, 2006 June, 2006	B 30.00 42 1,260 11 May, 2006 June, 2006	A 2.00 249 498 35 April, 2006 April, 2006	D 24.00 117 2,808 36 June, 2006 June, 2006	3,701 84,178
UNC Center for School	Success in Internet Courses Seminar	Consortium Sponsored Course Advising	Community College Sponsored Courses	Consortium Sponsored Courses	Cohort Sponsored Courses	Consortium Sponsored Course Advising	Summer Institute for Paraprofessionals	92

Professional Development Report UNC Center for School

UNC Center for School Leadership Development	Professional Development Report July 2005-June 2006	elopmen 006	ıt Repori		N	NC Principal Fellows Program PFP	ellows Prog	gram PFP
(1) Descriptive Name/Title of Act	Activity	2) Type of Activity	(3) Contact Hours	(2) Type (3) (4) Number of Contact of Activity Hours Participants	(5) Total Contact Hours	(6) Number of LEAs Served	(6) Number (7) Begin (8) End of LEAs Month-Year Month-Year Served	(8) End Month-Year
PFP Orientation		۵	15.00	72	1,080	9	Aug-05	Aug-05
Data Driven Decision Making-Hickory		∢	6.50	36	234	21	Feb-06	Feb-06
Data Driven Decision Making-Chapel Hill		∢	6.50	37	241	13	Mar-06	Mar-06
Data Driven Decision Making-Kinston		∢	6.50	28	182	17	Mar-06	Mar-06
State Leadership Conference		В	15.00	22	330	5	Apr-06	Apr-06
NCASA Spring Conference		В	12.00	87	1,044	21	Apr-06	Apr-06
9				282	3 111			

UNC Center for School Leadership Development Professional Development Report July 2005 – June 2006

Pre-Service Professional Development Data

North Carolina Principal Fellows Program (NC PFP)

Category: University MSA Program Coursework

- Total Number of Participants 145
- Total Number of Semester Hours Earned by All Participants 6,240 total semester hours (120 individuals earning 42 semester hours each and 25 individuals earning 48 semester hours)

Professional Development Report July 2005-June 2006

(1) Descriptive Name/Title of Activity	(2)	(3)	(4) Number	(5) Total	(9)	(7) Begin	(8) End
	Type	Contact	Of Darticipants	Contact	Number	Month-	Month-
	Activity	6 5 0 1	r ai tiolpains	SinoLi	Served	ıeaı	ı ear
The Heart of Teaching	۵	20.00	19	380	15	Jul-05	Jul-05
Waterfalls: The Beauty and Power of Flowing Water	۵	30.00	23	069	13	Jul-05	Jul-05
Habitat for Humanity: Building and Sharing	D	30.00	21	630	13	Jul-05	Jul-05
Sr Teaching Fellows Conference-Survive and Thrive	D	12.00	30	360	21	Jul-05	Jul-05
I Love This Game! America's Passion for Sports	D	30.00	18	540	18	Jul-05	Jul-05
Made by Hand: Craft Traditions of North Carolina	D	30.00	21	630	21	Jul-05	Jul-05
Jr Teaching Fellows Conference-Exploring the Power of Diversity Through Conversation	Q	30.00	25	750	16	Jul-05	Jul-05
Holistic Health	٥	30.00	23	069	14	Jul-05	Jul-05
National Board Certification	۵	30.00	20	009	17	Jul-05	Jul-05
Celebrating Diversity Through Children's Literature	D	30.00	19	570	12	Aug-05	Aug-05
Motown Music: A Rhythm for the Generations	D	30.00	22	099	16	Aug-05	Aug-05
On Broadway!	Δ	30.00	25	750	19	Aug-05	Aug-05
People, Places and Plots: Writing with a Purpose	D	30.00	17	510	13	Aug-05	Aug-05
The Chattooga River: Reality and Myth	D	30.00	21	630	13	Aug-05	Aug-05
Connections-Hoke County Session Mentor	۷	00.9	27	162	_	Aug-05	Aug-05
Connections-Hoke County Session 1 Cohort 1 Middle and High School	¥	00.9	20	120	~	Aug-05	Aug-05
Connections-Hoke County Session 1 Cohort 2 Elementary School	∢	00.9	23	138	_	Aug-05	Aug-05
Connections-Hoke County Session 2 Cohort 1 Middle and High School	4	00.9	21	126	-	Aug-05	Aug-05
Connections-Hoke County Session 2 Cohort 2 Elementary School	∢	00.9	22	132	2	Aug-05	Aug-05
Every Breath You Take: Globe II Atmosphere	A	6.00	24	144	0	Aug-05	Aug-05
Connections-Montgomery County Session 1 Wachovia Grant	٧	00'9	33	198	_	Aug-05	Aug-05
Connections-Burke County Session 1 Wachovia Grant	∢	00.9	21	126	1	Sep-05	Sep-05
Connections-Hoke County Session 3 Cohort 1 Middle and High School	∢	00.9	22	132	-	Sep-05	Sep-05
Connections-Hoke County Session 3 Cohort 2 Middle and High School	∢	00.9	24	144	-	Sep-05	Sep-05
Connections-Burke County Session 2 Wachovia Grant	4	00.9	21	126	1	Sep-05	Sep-05
Connections-Johnston County Session 1	∢	00.9	23	138	1	Sep-05	Sep-05
Connections-Montgomery County Session 2 Wachovia Grant	∢	00.9	23	138	-	Sep-05	Sep-05

Professional Development Report July 2005-June 2006

Connections-Burke County Session Mentor Wachovia Grant	∢	00.9	92	108	1	Sep-05	Sep-05
Connections-Duplin County Session 1 Wachovia Grant	٧	00.9	19	114	-	Sep-05	Sep-05
National Board Certification	۵	30.00	21	930	21	Sep-05	Sep-05
National Board Certification	D	30.00	23	069	17	Sep-05	Sep-05
Connections-Martin County Session 1 Wachovia Grant	٧	00.9	25	150	-	Sep-05	Sep-05
Connections-Martin County Session Mentor Wachovia Grant	٧	00.9	23	138	-	Sep-05	Sep-05
Connections-Johnston County Session Mentor	Α	00'9	21	126	-	Sep-05	Sep-05
Nature's Watercolors	۵	30.00	23	069	14	Sep-05	Sep-05
- 1	۵	30.00	22	099	12	Sep-05	Sep-05
Connections-Edgecombe County Session 1 Wachovia Grant	4	00.9	22	132	-	Sep-05	Sep-05
Connections-Johnston County Session 2	∢	00.9	23	138	_	Sep-05	Sep-05
Olympic High School Strategic Plan	В	14.00	160	2,240		Sep-05	Sep-05
Olympic High School Strategic Plan Continued	∢	4.00	25	100		Sep-05	Sep-05
Cherokee Autumn: Tradition and Change	۵	30.00	23	069	16	Oct-05	Oct-05
National Board Certification	۵	30.00	24	720	20	Oct-05	Oct-05
Connections-Martin County Session 2 Wachovia Grant	۷	00.9	25	150	_	Oct-05	Oct-05
Connections-Duplin County Session 2 Wachovia Grant	Α	00.9	24	144	_	Oct-05	Oct-05
Connections-Johnston County Session 2004-2005 Participants Wachovia Grant	4	00.9	8	18	_	Oct-05	Oct-05
National Board Certification	۵	30.00	24	720	21	Oct-05	Oct-05
Salty Dogs and the Life of the Sea	D	30.00	23	069	13	Oct-05	Oct-05
Stargazing: Majesty and Mystery of the Night Sky	Ω	30.00	23	069	17	Oct-05	Oct-05
Connections-Edgecombe County Session 2 Wachovia Grant	٧	00.9	22	132	-	Oct-05	Oct-05
Connections-Mongtomery County Session 3 Wachovia Grant	٧	00.9	23	138	-	Oct-05	Oct-05
The Heart of Teaching	۵	20.00	23	460	15	Oct-05	Oct-05
I Dream a World: Black Women in America		30.00	14	420	တ	Oct-05	Oct-05
Including the Special-Needs Student: Teaching Every Child	۵	30.00	22	099	12	Oct-05	Oct-05
	۵	30.00	23	069	15	Oct-05	Oct-05
Connections-Edgecombe County Session 3 Wachovia Grant	∢	00.9	24	144	~	Oct-05	Oct-05
Connections-Johnston County Session 3	∢	00.9	22	132	1	Oct-05	Oct-05
Connections-Montgomery County Session 2004-2005 Participants Wachovia Grant	∢	00.9	19	114	_	Oct-05	Oct-05
Connections-Martin County Session 3 Wachovia Grant	4	9.00	25	150	1	Oct-05	Oct-05
Connections-Burke County Session 3 Wachovia Grant	4	00.9	22	132	1	Oct-05	Oct-05
Affirming Diversity through Art: Not for Art Teachers Only		30.00	23	069	14	Oct-05	Oct-05
An Apple for the Teacher	۵	30.00	22	099	14	Oct-05	Oct-05

Professional Development Report July 2005-June 2006

Connections-Edgecombe County Session 2004-2005 Participants Wachovia Grant	4	00.9	6	54	_	Oct-05	Oct-05
Connections-Martin County Session 2004-2005 Participants Wachovia Grant	⋖	00.9	11	99	-	Oct-05	Oct-05
	۵	30.00	24	720	10	Oct-05	Oct-05
Mountain Ghosts and Other Curious Tales of Appalachia	۵	30.00	23	069	7	Oct-05	Oct-05
Connections-Hoke County Session 4 Cohort 1 Middle and High School	∢	00'9	19	114	-	Nov-05	Nov-05
Connections-Hoke County Session 4 Cohort 2 Elementary School	4	9.00	24	144	~	Nov-05	Nov-05
Teaching the Holocaust: Resources and Reflections	٥	30.00	22	099	12	Nov-05	Nov-05
Achieving Against the Odds	Q	30.00	18	540	14	Nov-05	SO-VON
National Board Certification	D	30.00	24	720	18	Nov-05	Nov-05
Connections-Duplin County Session 3 Wachovia Grant	4	00.9	24	144	-	Nov-05	Nov-05
Connections-Edgecombe County Session Mentor Wachovia Grant	∢	00.9	19	114	-	Nov-05	Nov-05
Hurricanes: In the Eye of the Storm	Ω	30.00	22	099	10	Nov-05	Nov-05
National Board Certification	۵	30.00	23	069	19	Nov-05	Nov-05
National Board Certification	D	30.00	23	069	18	Nov-05	Nov-05
Connections-Burke County Session 2004-2005 Participants Wachovia Grant	٧	00.9	10	09	_	Nov-05	Nov-05
Connections-Johnston County Session 4	A	00.9	22	132		Nov-05	Nov.05
Connections-Martin County Session 4 Wachovia Grant	A	00.9	25	150	-	Nov-05	Nov-05
National Board Certification	D	30.00	18	540	17	Nov-05	Nov-05
National Board Certification	۵	30.00	27	810	22	Nov-05	Nov-05
Connections-Montgomery County Session 4 Wachovia Grant	A	00.9	19	114	1	Nov-05	Nov-05
		16.00	9	96	-	Nov-05	Nov-05
Bodinging Tooks.	∢	00.9	23	138	_	Nov-05	Nov-05
Success in the Classroom	Ω	30.00	24	720	12	Nov-05	Nov-05
Smoky Mountain Winter Traditions	D	30.00	21	630	11	Nov-05	Nov-05
Critical Friends	۵	16.00	9	96	-	Dec-05	Dec-05
Best Practices for Motivating African American Students	۵	30.00	19	570	7	Dec-05	Dec-05
Bounds, Bourna to be Read	۵	30.00	24	720	14	Dec-05	Dec-05
Notice I Pour County Session 2004/2005 Participants	4	00.9	38	228	-	Dec-05	Dec-05
National Board Certification	۵	30.00	19	570	15	Dec-05	Dec-05
	۵	30.00	27	810	18	Dec-05	Dec-05

Professional Development Report July 2005-June 2006

UNC Center for School Leadership Development

Jan-06 Feb-06 Jan-06 Jan-06 Feb-06 Feb-06 Feb-06 Feb-06 Feb-06 Feb-06 Jan-06 Feb-06 Jan-06 **Jan-06** Jan-06 Jan-06 **Jan-06** Jan-06 Jan-06 Jan-06 Jan-06 Jan-06 Jan-06 Feb-06 Feb-06 Feb-06 Feb-06 Feb-06 Feb-06 Jan-06 Feb-06 Feb-06 32 19 28 9 3 9 2 21 13 2 2 • ,560 069 069 460 630 099 750 126 069 099 144 114 285 255 720 315 108 132 150 270 069 540 069 780 72 48 9/ 132 84 96 130 23 23 25 12 12 23 9 19 2 2 4 19 9 44 22 18 23 23 26 21 ∞ 24 22 25 8 17 2 30.00 15.00 30.00 12.00 30.00 20.00 30.00 30.00 30.00 15.00 30.00 30.00 6.00 0.09 6.00 0.09 4.00 6.00 15.00 30.00 15.00 15.00 30.00 30.00 00.9 6.00 00.9 00.9 00.9 6.00 Ω Ω ما ما ⋖ ⋖ ⋖ ⋖ Ω ⋖ ⋖ Ω ⋖ ⋖ ⋖ ⋖ ⋖ Δ ۵ Connections-Duplin County Session Mentor Wachovia Grant Connections-Mongtomery County Session 8 Wachovia Grant Connections-Martin County Session 6 and 7 Wachovia Grant NCCAT/WCU National Board Advanced Candidate Program Connections-Burke County Session 6 and 7 Wachovia Grant Connections-Edgecombe County Session 6 and 7 Wachovia Connections-Duplin County Session 2004-2005 Participants Connections-Hoke County Session 6 and 7 Cohort 1 Middle Connections-Hoke County Session 8 Cohort 2 Elementary Connections-Hoke County Session 9 Cohort 2 Elementary Connections-Hoke County Session 8 Cohort 1 Middle and Connections-Hoke County Session 9 Cohort 1 Middle and Connections-Duplin County Session 4 Wachovia Grant Connections-Duplin County Session 8 Wachovia Grant Connections-Martin County Session 8 Wachovia Grant Connections-Burke County Session 4 Wachovia Grant The Visual Journal: Where the Image Meets the Word Emotional Intelligence and Wellness in the Classroom Connections-Johnston County Session 6 and 7 Step Right Up: The Great American Circus New Neighbors: Latinos in North Carolina High School and Cohort 2 Elementary Teacher Scholars in Residence Left Behind: Poverty in America National Board Certification Music, Media and Violence The Heart of Teaching Wachovia Grant High School High School School School

Professional Development Report July 2005-June 2006

Connections-Burke County Session 8 Wachovia Grant	4	9009	21	126	_	Feb-06	Feb-06
National Board Certification	۵	30.00	25	750	21	Feb-06	Feb-06
National Board Certification	۵	30.00	22	099	20	Feb-06	Feb-06
Connections-Edgecombe County Session 8 Wachovia Grant	A	9.00	20	120	_	Feb-06	Feb-06
Connections-Johnston County Session 8	4	00'9	19	114	-	Feb-06	Feb-06
The Healing Power of Music, Song and Poetry	D	12.00	191	2,292	47	Feb-06	Feb-06
Harlen Renaissance	۵	30.00	22	099	16	Feb-06	Feb-06
Gathering of Holocaust Educators	D	20.00	34	089	24	Mar-06	Mar-06
In Search of Self: A journey of introspection	Ω	30.00	22	099	13	Mar-06	Mar-06
Understanding Islam	۵	30.00	10	300	7	Mar-06	Mar-06
Connections-Burke County Session 9 Wachovia Grant	⋖	00.9	22	132	-	Mar-06	Mar-06
Connections-Hoke County Session 10 Cohort 1 Middle and High School	∢	00.9	18	108	-	Mar-06	Mar-06
Connections-Hoke County Session 10 Cohort 2 Elementary School	⋖	9.00	23	138	-	Mar-06	Mar-06
Connections-Duplin County Session 9 Wachovia Grant	∢	00.9	16	96	1	Mar-06	Mar-06
Teaching Every Child: Inclusive Classrooms	D	30.00	22	099	7	Mar-06	Mar-06
Writing Poetry: Rhythms of the Heart	۵	30.00	21	630	13	Mar-06	Mar-06
	Α	00.9	20	120	-	Mar-06	Mar-06
Connections-Montgomery County Session 9 Wachovia Grant	Α	00'9	22	132	_	Mar-06	Mar-06
The Birth of Rock 'n' Roll	D	15.00	96	1,440	40	Mar-06	Mar-06
National Board Certification	D	30.00	24	720	18	Mar-06	Mar-06
Addiction in America	۵	30.00	17	510	6	Mar-06	Mar-06
Let Freedom Ride! Traveling the Road to Civil Rights in America	Ω	30.00	22	099	12	Mar-06	Mar-06
Connections-Edgecombe County Session 9 Wachovia Grant	A	00.9	24	144	-	Mar-06	Mar-06
National Board Certification	۵	30.00	26	780	18	Mar-06	Mar-06
Connections-Martin County Session 9 Wachovia Grant	∢	00.9	24	144	_	Mar-06	Mar-06
Environmental Tipping Points: A New Direction for Environmental Education	۵	30.00	13	390	=	Mar-06	Mar-06
Space Camp: Your Place in Space	D	30.00	24	720	17	Mar-06	Mar-06
Storytelling for Your Life and Classroom	۵	30.00	24	720	18	Mar-06	Mar-06
	۵	30.00	23	069	16	Apr-06	Apr-06
You Are What You Eat: Food, Culture and Behavior	۵	30.00	17	510	12	Apr-06	Apr-06
Confinedions-Burke County Session 10 Wachovia Grant	∢	0.00	20	120	_	Apr-06	Apr-06
Ohimpia High School Town P. Hall.	4	00.9	20	120	-	Apr-06	Apr-06
Olympic right school Leam Building	n	8.00	6	72		Apr-06	Apr-06

Professional Development Report July 2005-June 2006

Crime Scene Investigators: The New Sherlock Holmes	_	30.00	22	099		•	
	ם מ	90.00	77	000	מ	Apr-06	Apr-06
Connections Education County Connections	اد	30.00	18	540	13	Apr-06	Apr-06
Connections-Edgecombe County Session 10 Wachovia Grant	∢	6.00	23	138	-	Apr-06	Apr-06
Connections-Duplin County Session 10 Wachovia Grant	4	00.9	24	144	-	Apr-06	Apr-06
Connections-Martin County Session 10 Wachovia Grant	٧	00.9	23	138	-	Apr-06	Apr-06
Beginning Leachers: Connect to Your Future: Celebrating Success in the Classroom	۵	30.00	18	540	80	Apr-06	Apr-06
Birds of the Blue Ridge	۵	30.00	16	480	o	Apr Oc	00 - S
The Heart of Teaching	٥	20 00	20	200	2	00-104	Api-00
Appalachian Spring Wildflowers		30 00	24	720	<u> </u>	90-IdV	Apr-06
Salty dogs and the Love of the Sea		30.00	23	027	2 7	Apr-00	Apr-ub
The Write Start: Reading for Success	מ	20.00	67	080	41	Apr-06	Apr-06
d vocabilon	> د	30.00	_	010	13	Apr-06	Apr-06
Charakas Arista: Drawing on Motune's Bount	۱	4.00	46	184	2	Apr-06	Apr-06
The Back of Bound: Dodgle to Committee of Bounds	٥	30.00	22	099	17	May-06	May-06
Cofficient of British 10 Cur Mountain Past	۵	30.00	18	540		May-06	May-06
Gathering of Diversity Educators	۵	20.00	28	260	20	May-06	Mav-06
Turners and Burners: Folk Potters of NC	۵	30.00	24	720	13	May-06	Mav-06
You Are What You Eat: Food, Culture and Behavior	D	30.00	6	270	6	Mav-06	Mav-06
Connections-Montgomery County Session 10 Wachovia Grant	A	00.9	15	06	_	May-06	May-06
Collinections-Duplin County Sesssion 6 and 7 Wachovia Grant	۵	15.00	20	300	-	May-06	May-06
Connections-Montgomery County Session 6 and 7 Wachovia Grant	۵	15.00	16	240	-	90-unf	90-unr
Growing Healthy		30.00	21	630	12	30	00
Natural Rhythms of the River		30.00	1 8	240	5 4	90-Junc	on-unc
Caught Up in the Current: Traveling with Lewis and Clark		30.00	25	750	<u>σ</u>	90-Unc	90-unc
	۵	30.00	23	069	2 2	00-line	00-III
Motown Music: A Rhythm for the Generations		30.00	23	009	<u>t</u> =	90-Unc	on-un-
If Quilts Could Speak: Storytelling with a Needle		30.00	23	060	- K	on-unc	on-unc
Leadership, Creativity and Change	ماد	30.00	2 0	030	0 5	90-unr	90-unr
Perspectives in Time: A Photographic Journey	מ	00.00	6	0/6	20	90-unc	90-unc
NB Facilitators Training 2006 2006	וב	30.00	23	069	18	90-unf	90-unf
literature Toochore Cur. Day, Canferra	اٍ د	30.00	85	2,550	39	Jul-05	Jun-06
Our life Control of the Control of t	۵	15.00	2	75	43	Jul-05	Jul-05
Discussed Florest Conference	۵	15.00	24	360	ļ	Jul-05	Jul-05
NIC Sologio Toochoo Accessing		15.00	13	195	_	Jul-05	Jul-05
Gear I'm NO Conference	اٍ ۵	12.00	22	264	1	Jul-05	Jul-05
Orrior Lips Middle Conference		15.00	22	330	-	Aug-05	Aug-05
Correstribe Middle Correstra		15.00	50	750	_	Aug-05	Aug-05

NC Center for the Advancement of Teaching NCCAT

Professional Development Report July 2005-June 2006

Latham Elementary Conference	Q	15.00	37	555	-	30 217	V.12 0E
New Century Charter HS Conference	۵	20.00	11	340		Aug 05	CO-guy
Scott's Creek Sch Imp Tm Session	4	7.00	12	84	- -	Aug-05	A119-05
Cullowhee Valley School Session	4	7.00	80	560	-	Aug-05	Aug-05
WCU Executive Council Session	4	4.00	6	36	₹ Z	Aug-05	A110-05
The Downtown School Conference	Δ	12.00	45	540	_	Sen-05	Sep-05
Belmont Central Conference	۵	12.00	29	348		Sen-05	Sep-05
SERVE TOYAC Conference	Δ	15.00	27	405	N N	Sep-05	Sep-05
Gaston County Elm Principals Conference	۵	15.00	45	675	-	Sen-05	Sep-05
NC Delta Kappa Gamma Conference	Ω	15.00	25	375	_	Oct-05	Oct-05
Wake Forest Elementary Conference	۵	12.00	32	384	_	Oct-05	Oct-05
Jr./Sr. Ieaching Fellows Session	4	1.00	22	22	¥	Oct-05	Oct-05
Finnacie Leaders X Conterence	D	15.00	20	300	-	Nov-05	Nov-05
NC Health Occupations Teachers Conference	۵	15.00	25	375	-	Nov-05	Nov-05
leaching Fellows Unentation	4	1.00	25	25	¥	Dec-05	Dec-05
Jackson County Response to Intervention Training Conference	4	00'9	09	360	¥	Dec-05	Dec-05
Jackson County Craft Revival Project Conference	4	2.00	10	20	¥	Feb-06	Feb-06
WCU PE Student leachers Session	A	2.00	10	20	ΑΝ	Feb-06	Feb-06
Macon County Board of Education Session	4	00.9	9	36	-	Feb-06	Feb-06
Macon County Board of Education Session	٧	6.00	9	36	-	Feb-06	Feb-06
Jackson County Schools Child Nutrition Curriculum Workshop	٨	4.00	39	156	-	Mar-06	Mar-06
Lowerance Middle School Conference	۵	12.00	27	324	_	Mar-06	Mar-06
Southside-Ashpole Conterence	۵	12.00	22	264	-	Mar-06	Mar-06
Gaston County AIG Conference	۵	12.00	25	300	-	Apr-06	Apr-06
WCU Development Session	∢	5.00	2	25	¥.	Apr-06	Apr-06
Tooking Fallows Association Reg 6	۵	12.00	30	360	-	Apr-06	Apr-06
Sootland Nock Presentation and Tour	4	15.00	200	7,500	A	May-06	May-06
NO ECHO Divisional Louis In the Conference	∢	20.00	23	460	1	Jun-06	90-unf
٠,١,٠	4	30.00	19	270	_	Jun-06	90-unf
Tools A superment Via Individual Determination Conference	۵	15.00	32	480	_	90-unf	Jun-06
Pirenel Heademy Presentation and Lour	∢	1.00	45	45	_	90-unf	Jun-06
Filliacie Leaders XI Conference	۵	15.00	23	345	-	90-unf	Jun-06
Connection Facilitators Training	B	10.00	9	09	ΑN	Jul-05	Jul-05
Connection racilitators I raining	В	10.00	9	09	ΑN	Oct-05	Oct-05
Connection racilitators I raining	В	10.00	9	09	Ϋ́	May-06	May-06
224			5,947	100,402			

NC Mathematics and Science Education Network NC-MSEN

Professional Development Report July 2005-June 2006

(1) Descriptive Name/Title of Activity	(2)	(3)	(4) Number	(5) Total	(9)	(7) Begin	(8) End
	Type	Contact	o	Contact	Number	Month-	Month-
	of Activity	Hours	Participants	Hours	of LEAs	Year	Year
Discrete Mathematics	В	30.00	14	420	200	111-05	111 05
MSEC and Science Methods, K-6	A	1.00	24	24	A/N	11-05	111-05
Technical Mathematics	۵	30.00	10	300	6	30 lul.	20 121
History of Mathematics	۵	30.00	11	330	8	.hul-05	11-05
T ^A 3 Integrating Multiple Technologies	۵	30.00	15	450	10	Jul-05	50 Inl.
T ^A 3 Geometry	۵	30.00	16	480	12	Jun-05	Jul-05
Statistics	۵	30.00	7	210	5	Jun-05	Jul-05
MSEC and Science Methods, 6-12	٧	1.00	12	12	N/A	Aug-05	Aug-05
Saturday Chemistry Workshops	В	12.00	2	24	2	Sep-05	Sep-05
JASON Expedition: Mysteries of Earth and Mars	⋖	7.50	125	938	12	Sep-05	Sep-05
Science Seminars	В	16.00	17	272	7	Sep-05	Feb-06
Workshop on Inquiry, Science Process Skills, and Integration	В	5.00	0	45	-	Oct-05	Oct-05
Science Mobile	В	24.00	448	10,752	2	Oct-05	Oct-05
Geology Presentations	В	48.00	531	25,488	4	Oct-05	Apr-06
Workshop on Inquiry, Science Process Skills, Integration and the State Science Test	В	12.00	19	228	2	Nov-05	Nov-05
Science Activities Presented to Visiting Middle School Students	⋖	1.00	42	42		Nov-05	Nov-05
Workshop on Renewable Energy for a Sustainable World	В	00.9	10	09	2	Nov-05	Nov-05
DESTINY Science Bus	В	10.00	20	200	4	90-Inf	30-lnf
Appalachian's Visualization and Computing Teachers' Workshop	В	30.00	14	420	9	90-unf	90-unf
Becoming a More Powerful Teacher of K-8 Mathematics	В	10.00	3	30	8	Jan-06	Jan-06
	В	10.00	5	50	3	Mar-06	Mar-06
NC-MSEN K-8 Science Statewide Institute for Teaching Excellence (SITE), Grades 3-5	В	30.00	ω	240	2	90-unr	Jun-06
K-3 Inquiry Science Workshop	В	30.00	5	150	3	90-unf	Jun-06
1.3 Algebra for Novice Users	۵	30.00	11	330	7	90-unf	Jun-06
1.3 AP Calculus	۵	30.00	7	210	4	90-unf	Jun-06
Advanced Functions and Modeling	۵	30.00	7	210	5	90-unf	90-unf
Wicrobiology for Middle School Teachers	<u>a</u>	2.00	2	10	_	Apr-06	Apr-06
Catautha County, Science World & Grades 3-8	<u>а</u>	30.00	6	270	9	90-unf	Jun-06
Catawda County Science Workshop, Staff Development Day	∢	6.00	7	42	-	90-unf	90-unf

UNC Center for School Professional Development Report Leadership Development July 2005-June 2006	velopmo 2006	ent Report		NC Mathematics and Science Education Network NC-MSEN	s and Scier	nce Educatio	on Network NC-MSEN
Fighth-Grade Health Day, Curry, County		30.00	12	360	9	90-unr	90-unf
Understanding Properties of Matter	⋖ .	6.00	208	1,248	-	May-06	May-06
	∢ <	6.00	12	72	_	Sep-05	Sep-05
Integration of Technology Across the Chimicalum	< <	48.00	31	1,488	-	Oct-05	Oct-05
	<	0.00	31	186	-	Oct-05	Nov-05
North Carolina's Outer Banks: Coastal Drocesses and	<	0.00	10	09	-	Nov-05	Nov-05
al Flocesses and	∢	00.9	30	180	13	Nov-05	Nov-05
	В	12.00	16	192	9	Jun-06	90-uil.
	В	18.00	28	504	10	90-unf	Jun-06
	В	18.00	17	306	=	90-unf	Jun-06
NC BIMS: MATE 6361 Sect. 601 (Geometry 6-12)	മ	45.00	13	585	5	Jul-05	Dec-05
NC DIME: MATE 6361 Sect. 602 (Geometry 6-12)	m	45.00	18	810	5	Jul-05	Dec-05
metry 6-12)	В	45.00	6	405	2	Jul-05	Dec-05
NC PIMS: MATE 6223 Sect. 601 (Alg. Reasoning K-5)	В	45.00	20	006	2	Jul-05	Dec-05
NC PIMS: IMATE 6223 Sect. 602 (Alg. Reasoning K-5)	В	45.00	30	1,350	5	Jul-05	Dec-05
NC DIMS: MATE 6223 Sect. 603 (Alg. Reasoning K-5)	В	45.00	17	765	2	Jul-05	Dec-05
	В	45.00	18	810	5	Jul-05	Dec-05
in Educational Research)	a a	45.00	23	1,035	2	Jan-06	May-06
NC-PIMS: MATE 6211 Sect. 601 (Research in Mathematics Education)	В	45.00	25	1,125	2	Jan-06	May-06
Advanced Studies in Teaching Mathematics	В	45.00	20	006	2	Jun-05	11-05
A Pre-Service Professional Development Model for Partnership and Change	Q	30.00	17	510	15	Jun-05	Jul-05
Topics in Mathematics for Teachers (Geometry)	В	45.00	63	2,835	2	Jul-05	Aug-05
Advanced Studies in Leaching Mathematics	В	45.00	20	006	2	Sep-05	Oct-05
lopics in Mathematics for Leachers (Algebraic Reasoning)	В	45.00	63	2,835	4	Sep-05	Oct-05
Advanced Studies In Leaching Mathematics	В	45.00	8	360	4	Sep-05	Nov-05
AD Biological	В	45.00	8	360	-	Jan-06	May-06
		30.00	22	099	11	Jun-05	Jul-05
	۵	30.00	22	099	16	Jun-05	Jul-05
		30.00	23	069	19	Jun-05	Jul-05
		30.00	24	720	15	Jun-05	Jul-05
	م	30.00	24	720	13	Jun-05	Jul-05
	م ا	30.00	25	750	22	Jun-05	Jul-05
	ם מ	30.00	24	720	13	Jun-05	Jul-05
	٦	30.00	16	480	12	Jun-05	Jul-05

NC Mathematics and Science Education Network NC-MSEN

Professional Development Report July 2005-June 2006

CIVIIV: Moth for the Day 111			i				INC-INDEIN
CIVILIA: Operation of the Keal World	В	60.00	17	1,020	3	Jun-05	Jul-05
SWIM: Georgety and Measurement	В	00.09	16	096	4	Jun-05	111-05
SWIM: Discrete Mathematics	В	00.09		420	75	-0-uil	00 01
Hydrology and Ground Water	В	60.00	6	540	75	111-05	20 171
CSI: Classroom Science Investigations	В	18.00	9	108	0 ~	20 111	CO-inc
AP English Literature and Composition Weekender	Δ	10.00	15	150	2 6	50-inc	co-inc
AP Chemistry	۵	30.00	75	450	5 5	CO-IDC	20-lnc
AP Computer Science	۵	30.00	22	004	7 7	co-inc	30-Inc
AP English Language and Composition		30.00	25	750	<u>+</u>	co-inc	co-Inc
Leopold Education Project		10.00	45	7.30	0	cn-Inc	Jul-05
Modeling Physics	ς α	00.00	0 4	061	9	Jul-05	Jul-05
AP Environmental Science	ه د	04.00	1.1	924	က	Jul-05	Jul-05
AP Computer Science Case Studies Weekender	ء اد	90.00	23	1,380	15	Jul-05	Jul-05
AP English I iterature and Composition	ם ב	10.00	10	100	∞	Jul-05	Jul-05
SWIM: Data Analysis and Probability	ء اد	30.00	25	750	21	Jul-05	Jul-05
SWIM: Resconing with Numbers and Alachas	ומ	90.09	6	540	4	Aug-05	Aug-05
SWIM: Colouing for Middle Solotti	B	00.09	24	1,440	4	Aug-05	Aug-05
Leonald Education Design	<u>а</u>	00.09	12	720	က	Aug-05	Aug-05
Middle School School A.I.	М	10.00	6	06	5	Aug-05	Aug-05
Middle Scribol Science Alliance Meetings	4	4.00	11	44	-	Sep-05	Sep-05
Env. Educ. Series: its Our Water, Leopold Ed. Project, & Adv. Proj. Wild-Bears	Ф	30.00	28	840	7	Sep-05	Jan-06
AP Math and AP Science Alliance Meetings	ď	12.00	0.0	700	,		
Middle School Science Alliance Meefings	1 <	20.7	2 0	400	4	Sep-05	Nov-05
AP Math Alliance Meetings	<	4.00	D (36	~	Oct-05	Oct-05
Middle Cobes	∢	4.00	21	84	4	Oct-05	Oct-05
GI ORE Morkshop (Soil Atmosphere 9 11: 1-11	a	24.00	7	168	1	Oct-05	Nov-05
Lincoln County Teachers	m	32.00	48	1,536	2	Dec-05	Feb-06
NC ISE Science Notebook 101, 102, 103	В	18.00	100	1,800	7	-lan-06	Mar-06
GLUBE Workshop for Randolph Middle School Teachers	В	12.00	15	180	-	Feb-06	Apr-06
	⋖	00.9	25	150		Mar-06	Mar-06
PLT, Project WET	മ	30.00	43	1,290	7	Apr-06	May-06
CSI: Classroom Science Investigations	В	18.00	9	108	3	30	90 411
NC-MSEN K-8 Science Statewide Institute for Teaching	В	00.09	14	840		90 411	00-line
Excellence (SITE), Grades 3-5			<u>-</u>	2	1	on-unc	90-unc
SWIM: Comment the Real World	В	00.09	14	840	3	Jun-06	90-unf
SWIM. GEOTHERY and Measurement	മ	00.09	24	1,440	5	90-uril	11m-08
					,	222	סמרושט

NC Mathematics and Science Education Network NC-MSEN

Professional Development Report

July 2005-June 2006

Leadership Development

UNC Center for School

Dec-05 Nov-05 Dec-05 Nov-05 Jun-06 90-unf Dec-05 Dec-05 Nov-05 Dec-05 Dec-05 Dec-05 Jun-06 90-unf 90-unf Mar-06 Aug-05 Dec-05 Oct-05 Oct-05 Mar-06 Nov-05 Apr-06 90-Inf Jul-05 Oct-05 Jun-06 Aug-05 Dec-05 Aug-05 Sep-05 Nov-05 Nov-05 90-unc Sep-05 Nov-05 Aug-05 Sep-05 Oct-05 Oct-05 Oct-05 Jan-06 Sep-05 Sep-05 Oct-05 90-unf Sep-05 Oct-05 Mar-06 Apr-06 90-unf Jun-06 Mar-06 Aug-05 Oct-05 Oct-05 90-Inf Jul-05 Jul-05 Jul-05 Aug-05 Aug-05 Nov-05 Nov-05 Nov-05 80 20 က 39 29 ž ω 4 က 2 2 4 2 9 ω 5 3 4 11 Ξ 2 1,080 2,640 1,080 5,400 1,590 585 780 324 210 150 210 980 630 435 420 120 360 180 252 8 ဗ္က 62 8 8 16 2 8 30 23 220 310 13 450 86 4 13 8 9 29 18 18 ဖ 2 20 53 12 18 24 5 12 9 9 7 30 23 က 60.00 60.00 45.00 18.00 30.00 60.00 60.00 30.00 30.00 12.00 15.00 12.00 30.00 10.00 45.00 12.00 60.00 60.00 12.00 30.00 00.9 30.00 62.00 10.00 21.00 10.00 6.00 8.00 1.00 1.00 2.00 2.00 1.00 **a a** മ | മ | മ B m മ В മിമ ⋖ ⋖ ω В മ മ മ m m ⋖ ⋖ ⋖ ⋖ ⋖ Global Learning and Observations to Benefit the Environment Global Learning and Observations to Benefit the Environment Coastal Ocean Research and Monitoring Program Option 3 Coastal Ocean Research and Monitoring Program Option 1 NC Middle Mathematics Project Professional Development NC-MSEN Pre-College Program In-Service Development NCSTA: Chemically Active: Goal 4 of the New 8th Grade EDN 338: The Teaching of Science (Pres to Pre-service) NC-MSEN K-8 Science Statewide Institute for Teaching NCSELA Science Leadership Fellows Program Great Exploration in Math and Science (GEMS) Effective Teaching: First Steps (online course) NC Middle Mathematics Summer Institutes Earth Science for Middle School Teachers NCSTA: Insights on the Revised SCOS for Earth/Envirnmental Science Life Science for Middle School Teachers Science Olympiad New Team Institutes Constructive Coaching I (online course) Science Olympiad Coaches Workshop Geometry for Middle School Teachers Mathematics Teaching (online course) Science Olympiad State Tournament NC Middle Mathematics Workshop Advanced Functions and Modeling Science Teaching (online course) Excellence (SITE), Grades 3-5 Middle School Math Workshop Science Fair Planning Meeting SWIM: Discrete Mathematics NCSTA: Science by the Book Revisiting Real Numbers Project Based Learning Science Curriculum NSF GK-12 Year 4 Field Botany

NC Mathematics and Science Education Network NC-MSEN

Professional Development Report July 2005-June 2006

SVSM Presentation at Pender HS	4	1.00	6	6		Nov-05	Nov-05
SVSM Presentation at Heide Trask	4	1.00	36	36		Dec-05	Dec-05
SVSM Presentation at Laney	A	1.00	27	27		Dec-05	Dec-05
SVSM Presentation at Lumberton	A	1.00	31	31	1	Dec-05	Dec-05
13: Leachers Leaching with Technology	В	8.00	165	1,320	19	Mar-06	Apr-06
NOAA: Learning Ocean Science	В	12.00	18	216	7	Apr-06	May-06
AP Calculus and Statistics Review	∢	4.00	112	448	ဇ	Apr-06	Apr-06
Landform & Geological Time Scale	В	10.00	13	130	ဇ	90-unf	90-unf
Middle Math Summer Institutes	В	12.00	30	360	10	90-unr	90-unf
	В	12.00	72	864	2	90-unr	90-unf
SVSM 2005 Summer Ventures in Science & Mathematics	۵	120.00	52	6,240	31	Jun-05	Jul-05
Probability, Algebraic Thinking, and Measurement for Elementary and Middle School Math Classroom	m	30.00	13	390	_	90-unr	90-unr
5th Grade Science Now 2005	۵	30.00	23	069	13	Jun-05	Jul-05
8th Grade Science Now 2005	۵	30.00	25	750	17	Jun-05	Jul-05
Learn More, Teach More 2005	۵	30.00	15	450	6	Jul-05	Jul-05
2005 Summer Science Leadership Institute	۵	22.50	125	2,813	all	Jul-05	Jul-05
Teaching 5th Grade Science with Literature	В	6.75	81	547	4	Aug-05	Oct-05
Flying Through Functions Workshop	В	2.00	10	50	5	Oct-05	Oct-05
Science Safety	۷	1.00	9	9	2	Oct-05	Oct-05
Algebraic Thinking for Middle Grade Teachers	В	10.50	29	305	-	Sep-05	Mar-06
Science Now Follow Up	В	2.50	9	15	_	Oct-05	Nov-05
Inquiry Based Science	A	1.00	3	3	-	Nov-05	Nov-05
Teaching Contemporary Mathematics Conference	В	10.00	150	1,500	statewide	Jan-06	Jan-06
Interactive Video Conferencing (IVC): Experiencing the Possibilities	В	10.00	85	850	statewide	Jun-06	Jun-06
Inquiry Based Science	D	30.00	15	450	8	90-unf	Jun-06
Learn More, Teach More 1- 2006	D	30.00	45	1,350	23	90-unf	90-unc
8th Grade Science Now - 2006	D	30.00	13	390	17	90-unf	90-unf
NC-PIMS: K-5 Lead Teacher Summer Courses-Algebraic Reasoning	В	42.00	203	8,526	12	Jul-05	Nov-05
NC-PIMS: 6-12 Lead Teacher Summer Courses- Data/Measurement	В	42.00	104	4,368	12	Jun-05	Nov-05
NC-PIMS: Lead Teacher Leadership Training, K-12	В	30.00	202	15,210	12	Jul-05	90-unf
NC-PIMS: Classroom Teacher Professional Development, K-	മ	12.00	2168	69,216	12	Jul-05	90-unr

NC Mathematics and Science Education Network NC-MSEN May-06 Dec-05 Sep-05 Apr-06 Sep-05 Mar-06 May-06 Sep-05 90-unf Jan-06 90-unf Sep-05 Apr-06 Mar-06 Sep-05 May-06 Jul-05 Jan-06 Jul-05 Jul-05 Jul-05 Jul-05 12 12 12 12 12 7 30 တ 0 က 249,720 1,749 4,500 6,048 1,272 2,390 1,650 270 360 504 360 210 16,186 3000 239 106 275 12 7 30 35 84 53 6 Professional Development Report 42.00 12.00 12.00 33.00 30.00 30.00 10.00 00.9 72.00 1.50 00.9 △ മ ۵ В m മ ⋖ ⋖ ⋖ July 2005-June 2006 NC-PIMS: P.U.S.H. Training-Summer/After-School Providers NC-PIMS: K-8 Principals' Professional Development, Lenses NC-MSEN Pre-College Program Teachers for DragonflyTV NC-PIMS: P.U.S.H. Training-Community Leaders/School NC-MSEN Pre-College Program Teachers Professional NC-PIMS: Facilitator Data/Measurement Course NC-PIMS: Facilitator Professional Development NC-PIMS: Value-Added Geometer's Sketchpad NC-PIMS: Facilitator EDC/PBS Course SciGirls (NSF/UNCTV/NC-MSEN PCP) NC-PIMS: Value-Added AP Statistics 171 NC-PIMS: P.U.S.H. Workshops Leadership Development **UNC Center for School** Development on Learning Personnel

Professional Development Report July 2005-June 2006

(1) Descriptive Name/Title of Activity	(2) Tyne	(3)	(1) Number	(E) Total	(9)		L
	of jo	Contact	of of	Contact	(o) Nimber	(/) Begin	(8) End Month
	Activity	Hours	Participants	Hours	of LEAs	Year	Year
Comprehensive School Reform Foundation Training		00.00	00		Served		
5	ן מ	34.00	82	2,788	16	Aug-05	Oct-05
Cabarras County Foundation Training A	В	30.00	23	069	_	Jan-06	Apr-06
Cabarrus County Foundation Training B	В	30.00	24	720	1	Jan-06	Apr-06
Cabarrus County Foundation Training C	В	30.00	22	099	-	Feb-06	Apr-06
Cabarrus County Foundation Training D	В	30.00	25	750	-	Feb-06	Mav-06
Cabarrus County Foundation Training E	В	30.00	23	069	-	Feb-06	May-06
Cabarrus County Foundation Training F	В	30.00	24	720	1	Feb-06	Mav-06
Caldwell County Foundation Training	В	30.00	4	120	-	Jan-06	Mav-06
Cleveland County Foundation Training	В	30.00	25	750	-	Nov-05	Apr-06
Gaston Foundation Training	В	30.00	20	009	1	Jan-06	Mar-06
Haywood County Foundation Training	В	34.00	22	748	5	Jan-06	Mav-06
Henderson Foundation Training	В	30.00	16	480	-	Jan-06	Mav-06
Lincoln County Foundation Training	В	30.00	26	780	_	Nov-05	Feb-06
Macon County Foundation Training A	Ф	30.00	12	360	-	Nov-05	Apr-06
Macon County Foundation Training B	В	30.00	11	330		Nov-05	Apr-06
Mitchell County Foundation Training	a	30.00	34	1.020		lan-O6	Mar Os
Haywood County Foundation Training B	В	34.00	22	748	. 22	Oct-05	Mar-06
Haywood County Foundation Training C	В	34.00	22	748	2	Nov-05	Apr-06
Pender County Foundation Training A	В	30.00	25	750		Jul-05	00 ig.
Pender County Foundation Training B	В	30.00	25	750	-	1-206	Jun-74
Scotland Foundation Traininng	В	34.00	23	782	4	Feb-06	Anr-06
Wake County Foundation Training	В	35.00	37	1,295	2	Nov-05	Mar-06
Watauga Foundation Training A	В	30.00	27	810	2	Jan-06	Apr-06
Watauga Foundation Training B	В	30.00	20	009	-	Jan-06	Apr-06
Wilson Foundation Training	В	30.00	24	720	2	Feb-06	Apr-06
Winston-Salem Forsyth Foundation Training	В	30.00	20	009	-	Jan-06	May-06
Yancey County Foundation Training	В	30.00	4	120	-	Feb-06	Mav-06
Asheboro City Foundation Training	В	30.00	11	330	-	Jul-05	Nov-05
Yadkin County Foundation Training	В	30.00	14	420		Jul-05	Nov-05
Spring Network Conference	В	12.00	150	1,800	44	Mar-06	Mar-06
Training of Training Marking Classes 2006 Spring Meeting	4	4.00	150	009	43	Mar-06	Mar-06
Position of Trainers Meeting - SIP 2006 Spring Meeting	A	4.00	65	260	15	Mar-06	Mar-06
Developitieriai Review - Duplin	∢	4.00	3	12	1	Feb-06	Feb-06

NC State Improvement Project

Professional Development Report July 2005-June 2006

UNC Center for School Leadership Development

Feb-06 Apr-06 Apr-06 Apr-06 Apr-06 May-06 Feb-06 Mar-06 Feb-06 Apr-06 May-06 Apr-06 May-06 Apr-06 Nov-05 90-unf Mar-06 Apr-06 May-06 May-06 Apr-06 90-unf 90-unf 30-unf 90-unf Apr-06 Jan-06 90-unf 90-unc Jun-06 Jun-06 Jun-06 Jun-06 90-unf 90-unf 90-unf Jun-06 Mar-06 May-06 **May-06** May-06 Feb-06 Feb-06 Apr-06 Apr-06 Apr-06 Apr-06 Apr-06 Apr-06 Apr-06 May-06 Apr-06 Apr-06 Mar-06 Feb-06 May-06 Jan-06 Apr-06 Nov-05 Jul-05 0 0 348 24 12 24 28 16 12 20 16 24 12 40 24 12 24 33 ω ω ω ∞ 15 12 24 12 8 15 8 က 29 9 9 9 က 2 9 က 5 5 4 4 4 8 ω 2 4 7 9 တ 2 2 4 9 4.00 12.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00 8.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 4 ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ ⋖ $\triangleleft | \triangleleft$ ∢ B A B B m മ മ Ω m Fidelity Observation - Iredell-Statesville Teachers Fidelity Observation - Henderson Teachers Developmental Review - Edenton-Chowan Fidelity Observation - Haywood Teachers Developmental Review - Charter Schools Fidelity Observation - Cabarrus Teachers Fidelity Observation - Cleveland Teachers Fidelity Observation - McDowell Teachers Fidelity Observation - Watauga Teachers Fidelity Observation - Caldwell Teachers Fidelity Observation - Gaston Teachers Fidelity Observation - Orange Teachers Developmental Review -Asheboro City Fidelity Observation - Duplin Teachers Fidelity Observation - Macon Teachers Fidelity Observation - Martin Teachers Fidelity Observation - Swain Teachers Developmental Review - Edgecombe Developmental Review - Montgomery Developmental Review - Rockingham Fidelity Observation - Wake Teachers Developmental Review - Buncombe Developmental Review - Brunswick Developmental Review - Johnston **UNC TARS Planning - Mars Hills** Developmental Review - Orange Developmental Review - ENCSD Developmental Review - Harnett Developmental Review - Caswell Developmental Review - Pender Developmental Review - Yadkin Developmental Review - NCSD Developmental Review - Anson Developmental Review - Avery Developmental Review - Surry Developmental Review - Lee CPC Fall 2005 Meeting

UNC Center for School Leadership Development	Professional Development Report July 2005-June 2006	opment Repor 16	+		NC State	NC State Improvement Project NC SIP	nt Project NC SIP
Fidelity Observation - Wilson Teachers		3.00	2	9		Jul-05	90-unf
Fidelity Observation - WSFC Teachers	ш	3.00	က	6	-	Jul-05	90-unf
Fidelity Observation - Yancey	ш	3.00	2	9	-	Jul-05	90-unf
CPC Spring 2006 Meeting		12.00	13	156	0	Mar-06	Mar-06
UNC TARS Planning - FSU	A	8.00	2	40	0	Feb-06	Feb-06
75			1 262	24 736			

Professional Development Report July 2005-June 2006

UNC Center for School Leadership Development July 2005	Professional Development Report July 2005-June 2006	ent Repor		Ž	C Principa	NC Principals' Executive Program PEP	Program PEP
(1) Descriptive Name/Title of Activity	(2) Type of Activity	(3) Contact Hours	(4) Number of Participants	(5) Total Contact Hours	(6) Number of LEAs	(7) Begin Month- Year	(8) End Month- Year
Leadership Program for Assistant Principals 42 (LPAP)	٥	120.00	32	3.840	Served	Aug 2005	7005
Leadership Program for Assistant Principals 43 (LPAP)	D	120.00	34	4,080	21	Jan. 2006	Apr 2006
Leadership Program for Experienced Principals 01 (LPXP)		120.00	48	5,760	35	Jan. 2006	May. 2006
		120.00	52	6,240	23	Sept. 2005	Dec. 2005
Tooker Potential Of (LPFS)		108.00	22	2,376	18	Sept. 2005	June. 2006
Classification Conference	٥	10.00	192	1,920	72	Mar. 2006	Mar. 2006
Superintendent Frank (CIVV) 01	٥	24.00	9/	1,824	14	Oct. 2006	Nov. 2006
Superintendent's Executive Academy	۵	145.00	22	3,190	22	July. 2006	Mav. 2006
Leadership Conference for School Administrators 01	В	11.00	311	3,421	97	Nov. 2005	Nov. 2005
Zuob Fall Law Update	В	3.50	92	322	43	Nov. 2005	Nov. 2005
Clinidren With Disabilities - Special Education Conference	∢	5.00	88	440	42	Sept. 2005	Sept. 2005
Class Room Walk-Inrough 04	D	20.00	31	620	13	Sept. 2005	Oct. 2005
Class Room Walk-I hrough 05	۵	20.00	31	620	14	Sept. 2005	Oct. 2005
Class Room Walk-I hrough U6	Q	20.00	25	200	_	Sept. 2005	Oct. 2005
Posicionary Valk Inrough Iraining 2006	٥	20.00	20	1,000	16	Sept. 2005	Sept. 2005
Developing Future Leaders	۵	70.00	15	1,050	5	Dec. 2006	Mav. 2006
School Administrators as Instructional Leaders 01	4	40.00	27	1,080	17	Sept. 2005	Nov. 2005
School Administrators as Instructional Leaders 02	ا ۵	40.00	30	1,200	21	Sept. 2005	Nov. 2005
School Administrators as Instructional Leaders 03	٥	40.00	29	1,160	21	Jan. 2006	Mar. 2006
School Administrators as Instructional Leaders 04	Δ	40.00	31	1,240	17	Jan. 2006	Mar. 2006
School Administrators as Instructional Leaders 05	۵	40.00	30	1,200	21	Mar. 2006	May. 2006
Worker Provide Burning as Instructional Leaders 06	۵	40.00	29	1,160	19	Mar. 2006	May. 2006
Western RESA Partnership Seminars	۵	48.00	125	000'9	6	Nov. 2005	Apr. 2006
Standards in Partie of Seminars	4	48.00	92	4,560	9	Dec. 2005	Apr. 2006
Standards III Practice SIP U	∢	12.00	40	480	10	Sept. 2005	Oct. 2005
25			1,557	55,283			

Appendix A

Response of the State Board of Education (May 2006) To the 2004-2005 UNC CSLD Professional Development Report

"The State Board of Education appreciates the work of the programs within the Center for School Leadership Development. As the report from the Center indicates, "During the period September 2004 through August 2005, the eight programs comprising the UNC Center for School Leadership Development provided professional development activities to more than 39,000 participants. These participants included current employees from all 115 local school systems throughout North Carolina and a majority of the 97 charter schools in North Carolina." In addition, the report reflects, "While these professional development activities address all five of the State Board of Education's Strategic Priorities, the two priorities receiving the most attention are Priority 1: High Student Performance and Priority 3: Quality Teachers, Administrators and Staff." The State Board of Education also appreciates the uniqueness of the focus and mission of each of the programs and understands that each program operates under a prescribed governance structure.

The State Board of Education is committed to continuing efforts to decrease the gaps in achievement among groups of students based on race, gender, ethnicity, and socioeconomic status while raising the achievement levels of all students. The state continues to need professional development programs and opportunities focused on the knowledge, skills, and dispositions needed to ensure that the needs of all students are being met. Requested professional development programs and opportunities fall both in support for state initiatives and in more specific topical listings. These include:

I. Support for state initiatives:

- High School reform efforts (i.e. Learn and Earn, High School redesign, leadership for New Schools, leadership for Turnaround schools)
- 21st Century Skills (i.e. International studies, Information and communication technologies, financial literacy, second language acquisition, civic literacy)
- Teacher Support (i.e. use of Teacher Working Conditions Survey data, for teachers in hard to staff schools, new teachers, National Board Certification candidates, and lateral entry teachers – specifically in middle grades, math, science, English as a second language and exceptional children's teachers)

II. Topics:

- Reading (i.e. reading foundations, teaching reading to struggling readers in upper elementary grades, reading and writing in content areas, adolescent literacy)
- Mathematics (i.e. research-based math strategies, math content for elementary teachers)
- Science (i.e. inquiry-based science instruction, science content for elementary teachers)

- Instructional interventions (i.e. models such as RTI or Instructional Consultation)
- Implementing the Balanced Curriculum
- Curriculum development (i.e. differentiated curriculum, project-based curriculum, interdisciplinary curricula)
- Behavior training (system-wide/school-wide)
- Classroom Based Assessment and Progress Monitoring

In line with the requirements of No Child Left Behind and accepted best practices, the professional development activities should be:

- > Grounded in scientifically based research and focused on improving student academic achievement.
- > Not one-day or short-term meetings and conferences but rather built upon activities that are high-quality, sustained, intensive, and classroom-focused.
- > Regularly evaluated for their impact on increased teacher effectiveness and improved student achievement.
- > Collaborative in nature between teachers and administrators.
- Aligned and directly related to the State academic content standards, (North Carolina Standard Course of Study), achievement standards and assessments
- Aligned with the North Carolina Standards for Professional Development based on the research and guidelines provided by the National Staff Development Council

Given the legislative responsibilities of the State Board of Education and the UNC Board of Governors as redefined in the modifications be made GS 115C-12(26) and GS 116-11(12a), the State Board of Education appreciates the collaborative relationship between the State Board of Education and the Center for School Leadership Development for professional development and looks forward to continued partnerships in meeting the professional development needs for the educational professionals in North Carolina."

UNC Center for School Leadership Development Professional Development Report 2005-2006

Appendix B
School Systems Served by Center Programs in 2005-2006

	NC TEACH	NC MTEC	NC PFP	NCCAT	NC- MSEN	NC SIP	NC PEP
Alamance-	X	X		X	X	X	X
Burlington							
Alexander	X			X	X		X
Alleghany	X				X	X	X
Anson	X			X	X	X	X
Ashe				X	X	X	X
Avery	X		X	X	X	X	X
Beaufort	X	X	\mathbf{X}	X	X	X	X
Bertie	X	X		X	X	X	X
Bladen	\mathbf{X}	X		X	X	X	X
Brunswick	X	X	X	X	X	X	X
Buncombe	X		X	X	X	X	X
Asheville	X			X	\mathbf{X}^{-}	X	X
Burke	X		X	X	X	X	X
Cabarrus	X		X	X	X	X	X
Kannapolis			X	X	X	X	X
Caldwell	X			X	X	X	X
Camden		X		X		X	71
Carteret	X		X	X	X	X	X
Caswell			X	X	X	X	71
Catawba	X		X	X	X	X	X
Hickory	X		X	X	X	X	X
Newton-	X		X	X	X	X	X
Conover					11	21	A
Chatham	X		X	X	X		X
Cherokee				X	X		X
Edenton-		X		X	X	X	X
Chowan				,	11	21	21
Clay	X		X	X	X		
Cleveland	X		X	X	X	X	X
Columbus	X	X	X	X	X	21	X
Whiteville	X	X	X	X	X		X
Craven	X		X	X	X		X
Cumberland	X		X	X	X	X	X
Currituck			X	X	11	Λ	X
Dare			4.	X	X		X
Davidson	X		X	X	X		X
Lexington	X		4.1	X	X	X	X

Thomasville	X				X		X
Davie	X			X	21		X
Duplin	X	X		X	X	X	X
Durham	X		X	X	X	X	X
Edgecombe	X	X		X	X	X	X
Forsyth	X		X	X	X	X	X
Franklin	X	X	X	X	X	Λ	X
Gaston	X		11	X	X	X	X
Gates		X	X	X	X	Λ	X
Graham	X	11	X	X		X	X
Granville	X	X	X	X	X X	Λ	X
Greene		X	X	X	X		X
Guilford	X	21	X	X	X	X	X
Halifax	21	X	X	X	X	Λ	
Roanoke	X	X	Λ	X	X		X
Rapids	Λ	Α		Λ	Λ		X
Weldon	X	X		X	v		37
Harnett	X	X	X	X	X	37	X
Haywood	X	Λ	X		X	X	X
Henderson	X		X	X	X	X	X
Hertford	Λ	v	Λ	X	X	X	X
Hoke	X	X	v	X	X		
	X	v	X	X	X		X
Hyde Iredell-	X	X	X	X	X		X
Statesville	Λ		X	X	X	X	X

Mooresville	v			X	X		X
Jackson	X	3 7		X	X		X
Johnston	X	X	X	X	X	X	X
Jones	X	X		X	X		
Lee	X		X	X	X	X	X
Lenoir		X	X	X	X		X
Lincoln	X		X	X	X	\mathbf{X}	X
Macon	X			X	X	X	X
Madison	X		X	X		X	X
Martin	X	X		X	\mathbf{X}	X	X
McDowell	X		X	X	X	X	X
Mecklenburg	X		X	X	X	X	X
Mitchell	X		X	X	X	X	X
Montgomery	X			X		X	X
Moore	X			X	\mathbf{X}	X	X
Nash-	X	X		X	X	X	X
RockyMount							
New	X		X	X	X		X
Hanover							
Northampton		X			X	X	X
Onslow	X	X	X	X	X	X	X
Orange	X		X	X	X	X	X
Chapel Hill-	X		X	X	X		X
				_			4.

Carrboro							
Pamlico		X	X	X	X		X
Pasquotank		X	X	X	21		X
Pender	X		X	X	X	X	X
Perquimans		X		X	71	1	X
Person	X	X		X	X		X
Pitt	X		X	X	X		X
Polk	X		X	X	X		X
Randolph	X		X	X	X		X
Asheboro			X	X	X	X	X
Richmond		X	X	X		2.	X
Robeson		X	X	X		X	X
Rockingham	X		X	X	X	X	X
Rowan-	X		X	X	X	••	X
Salisbury							21
Rutherford	X			X	X		X
Sampson	X	X	\mathbf{X}	X	X	X	X
Clinton	X	\mathbf{X}	X	X	X		X
Scotland			X	X	X	X	X
Stanly	X			X	X		X
Stokes	X		X	X	X	X	X
Surry	X			\mathbf{X}	X	X	X
Elkin	X			\mathbf{X}	X		X
Mt. Airy	X		X	X			X
Swain	\mathbf{X}			X	X	X	X
Transylvania	X		X	X	X		X
Tyrrell		X	\mathbf{X}	X	X		X
Union	X		X	X	X		X
Vance	X	X		X	X		X
Wake	X		X	\mathbf{X}	X	X	X
Warren	X	X		X			X
Washington		X		X	X	X	X
Watauga			X	X	X	X	X
Wayne	X	X	X	X	X	\mathbf{X}^{-}	X
Wilkes			X	\mathbf{X}	Χ .		X
Wilson	X	X		X	X	X	X
Yadkin			X	X	X	X	X
Yancey	X		X	X	X	X	X



The University of North Carolina

GENERAL ADMINISTRATION

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Appalachian State University

East Carolina University

Elizabeth City State University

Fayetteville State University

North Carolina Agricultural and Technical State University

North Carolina Central University

North Carolina School of the Arts

North Carolina State University at Raleigh

University of North Carolina at Asheville

University of North Carolina at Chapel Hill

University of North Carolina at Charlotte

University of North Carolina at Greensboro

University of North Carolina at Pembroke

University of North Carolina at Wilmington

Western Carolina University

Winston-Salem State University

An Equal Opportunity/ Affirmative Action Employer October 3, 2006

MEMORANDUM

TO:

Members, Committee on Educational Planning, Policies, and

Programs

FROM:

Alan Mabe

SUBJECT:

Report on Teacher Education Recruitment

UNC was funded to establish a teacher education network in 2005-06. That network has been established and is focused on the Eastern part of the State and the Charlotte region. The support for the network is through grants to selected campuses that will allow for future redeployment of the recruiters if policy or data point in a different direction.

Perhaps most important in the first year, lapse salary dollars were used to contract for the services of Noel-Levitz, a nationally recognized organization specializing in recruiting, to develop a State-wide teacher recruitment plan. The plan will provide guidance for UNC and for the fifteen campuses with teacher education program. Noel-Levitz is well along in their work with very important activities planned for October and November. The results will be an overall plan for teacher recruitment and a teacher recruitment plan for each of our campuses. This plan will guide our campuses, NC Teach, the NC Model Teacher Consortium, General Administration and the network of recruiters.

UNC-NCCCS Joint Initiative for Teacher Education and Recruitment 2006 Legislative Report

Attracting and retaining high quality teachers for North Carolina's public schools is of critical importance. The University of North Carolina's deep, urgent commitment to ensuring a sufficient supply of high quality teachers for the state's public school classrooms is evidenced in our fifteen teacher education programs' efforts to recruit, prepare, license, and further develop the states' teacher workforce. One exciting recruitment/advisement model that is being phased into implementation is the UNC-NCCCS Joint Initiative for Teacher Education and Recruitment. This joint initiative is one of the many ways the University is partnering with the North Carolina Community College System in responding to the state's teacher supply-demand gap.

Plan to Address the Joint Initiative through a Teacher Recruitment Network

In response to the UNC-NCCCS Joint Initiative for Teacher Education and Recruitment legislation and the associated funds to establish eight teacher recruitment/advisor positions, a teacher recruitment network is under development, building its foundation on the legislative intent to increase the number of certified teachers in the public schools of North Carolina. The network has been established as the "North Carolina Teacher Recruitment Network" and will be increasingly and integrally involved in local, regional, and statewide efforts to address teacher recruitment, supply/demand, and distribution. The North Carolina Teacher Recruitment Network will serve prospective teachers and individuals seeking teacher licensure (licensure-only, lateral entry, transfer students, and others), and will work closely with local schools and area school districts. The primary focus for the Network is in three core areas: recruitment, advising, and access. A crucial component in addressing the core areas is the information and services provided virtually through electronic (i.e. Internet, telephone, fax, etc.) means of communication.

Building the Network through a Phased Approach

The NC Teacher Recruitment Network is under development by means of a phased implementation for which the State Board of Education (SBE) has agreed. There is also a shared understanding with the SBE that the optimal location for housing the positions is on a local community college campus. Additional funds will be needed beyond Phase I in order to better serve all geographic regions of the state. Current funds are sufficient for full implementation of Phase I. As additional funds are allocated for recruitment positions, the Network will place the positions in other geographic areas of the state based on priority need. Phase I will locate the eight funded positions (seven regional recruitment positions and one coordinator recruitment position) in the most critical areas of need first. The positions have been allocated regionally as follows: three positions serving northeastern NC, three positions serving southeastern NC, one position serving the Charlotte/Mecklenburg area, and one coordinator position located in Chapel Hill and affiliated with the UNC Center for School Leadership Development. In addition to the eight positions, a portion of the funds from year one are being utilized to implement a statewide teacher recruitment study which will result in a strategic plan to coordinate teacher recruitment efforts within the university and to determine the best location and utilization of the recruitment/advisor positions.

Teacher Recruitment Study

The University of North Carolina has initiated the development of a strategic plan to coordinate teacher recruitment efforts within the University. To accomplish this task the University is partnering with Noel-Levitz in developing a teacher recruitment plan that will involve the compilation and analysis of key data. The goal is to have an action plan that identifies system level and campus based strategies that will help meet the state's teacher supply and demand needs. The initiative has two primary components, an assessment phase designed to gain a better understanding of the current situation and a planning phase that will translate initial findings into actionable strategies and systems to meet North Carolina's teacher recruitment goals and utilization of the teacher recruitment/advisor positions.

As a part of the assessment phase, a brief Institutional Self-Inquiry survey was developed for each UNC campus to complete. The survey asked the campuses to reflect upon their current approaches to marketing and recruitment as it relates to teacher recruitment. The instrument also requested specific enrollment funnel data for each of the campus' market segments (e.g., high school, community college, and lateral entry). These data have been analyzed and compiled by Noel-Levitz staff and who are assisting us in building a better understanding of the current approach to recruiting teachers at the campus level.

Following the compilation of survey results, Noel-Levitz conducted two focus sessions with personnel from the campuses on September 6, 2006. The education dean and admissions officer were asked to participate in one of the two sessions. The focus group time was used to share the consolidated survey results, identify the most effective campus based strategies, and to identify potential gaps in their current approach to recruiting prospective teachers.

Noel-Levitz is also conducting a detailed analysis of system wide scholarship and financial aid programs for prospective teachers; assessing the number of applicants/recipients for each of the system-wide financial aid programs and their likely impact on enrollment levels. Current promotional methods, scholarship criteria, and student application procedures are being reviewed as a part of this analysis. This process will complement the proposed market research which will ascertain prospective student awareness about the system-wide scholarship programs. The market research conducted by Noel-Levitz will be focused on six targeted recruitment populations that will help to:

- Find the attitudes and motivations behind the numerical data and trends
- Identify and document key recruitment opportunities and barriers
- Develop effective teacher recruitment marketing messages by market segment
- Identify primary sources of influence on prospective students
- Rate the effectiveness of various incentives
- Compile actionable data that can support requests to the North Carolina legislature
- Ensure that the state's teacher recruitment strategy is based on reliable data rather than on intuition and guesswork.

Market research surveys will be disseminated to six audiences:

- 1. College-bound high school juniors and seniors
- 2. Bachelor's and advanced degree-educated adult population in NC
- 3. Community college students
- 4. Current teacher education students and other selected majors (e.g., science, math)
- 5. High school guidance counselors
- 6. Military personnel and spouses

Following the research analysis, Noel-Levitz will provide a set of actionable recommendations that allows North Carolina to implement a highly effective teacher recruitment strategy. The research will be presented as part of the system-wide planning process.

In addition to the assessment phase of the teacher recruitment initiative, Noel-Levitz will guide the collaborative development of a system-wide marketing and recruitment plan for prospective teachers; development of supporting strategies and detailed action plans to achieve UNC Teacher Education Enrollment plan goals, including a strategy to maximize the impact of the eight new recruitment positions funded by the North Carolina legislature this past year.

Northeast Teacher Recruitment Partnership

Host Community College Campuses for Positions:

Beaufort Community College College of the Albemarle – Pasquotank County Site Roanoke-Chowan Community College

Collaborating Campuses:

Elizabeth City State University East Carolina University

Regional Alternative Licensing Center:

Nash Regional Alternative Licensing Center Director: Teresa McCall

Description:

Elizabeth City State University and East Carolina University will partner to offer services to the northeast region of the state to recruit and advise prospective teacher educator students. The positions will be a part of the NC Teacher Recruitment Network and will be placed at targeted community college sites. After assessing the region, it was determined that the positions will be located as follows:

- Beaufort Community College in Washington, NC (ECU will take the lead in hiring)
- College of the Albemarle Pasquotank County site (ECSU will take the lead in hiring)
- Roanoke-Chowan Community College in Ahoskie, NC (ECSU will take the lead in hiring). Specific responsibilities of the position at the Roanoke-Chowan Community College are to:
 - Serve as a liaison for ECSU teacher education related advisory boards and to ECU the Latham Clinical Schools Network Advisory Board.
 - Recruit in NE regional high schools & freshmen level community college courses for ECU and ECSU.
 - Serve on the Wachovia Partnership East (WPE) Leadership Team.
 - Refer students to the appropriate ECSU recruitment/advisor coordinator or WPE hub site.
 - Provide Praxis I support to students referred by ECU and ECSU, including Praxis test preparation for lateral entry teachers.
 - Work with the NC Model Teacher Education Consortium (NCMTEC) to gain greater understanding of offerings regarding Praxis I workshops, course reimbursement, teacher assistant support, etc.
 - Facilitate information sessions pertinent to the teaching profession and teacher education preparation in collaboration with entities such as the NCMTEC, NC TEACH, and the RALCs.
 - Recruit mid-career professionals seeking to transition to the teaching profession and individuals in targeted areas that may be affected by factory/industry downsizing and closing.

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- Seek remedial and tutorial support in reading, writing and mathematics for paraprofessionals in programs of study leading to a teaching license.
- Provide teacher scholarship and loan information to prospective teachers being served by the NC Teacher Recruitment Network.

Southeast Teacher Recruitment Partnership

Host Community College Campuses for Positions:

Sandhills Community College Robeson Technical Community College James Sprunt Community College

Collaborating Campuses:

UNC Wilmington
Fayetteville State University
UNC Pembroke

Regional Alternative Licensing Center:

Fayetteville Regional Alternative Licensing Center

Director: David Jackson

Description:

The three participating campuses in south eastern North Carolina will form a partnership to offer services to the region to recruit and advise prospective teacher educator students. The three teacher recruitment/advisor position will be housed at targeted community college sites in Hoke County, Robeson County, and Duplin County; Sandhills Community College, Robeson Technical Community College, and James Sprunt Community College. Each of the three university campuses will communicate with their respective community college campuses regarding placing of the individuals to be hired.

South Central Teacher Recruitment Partnership

Host Community College Campuses for Positions:

Central Piedmont Community College

Collaborating Campuses:

UNC Charlotte

Regional Alternative Licensing Center:

Charlotte Regional Alternative Licensing Center

Director: Dr. Linda K. Dunlap

Description:

The North Central Teacher Advisor/Recruiter will have an office on the campus of Central Piedmont Community College. Additionally, the Advisor/Recruiter will visit regularly and provide advising services to prospective teacher education candidates at the following community colleges:

- Gaston
- Rowan-Cabarrus
- Stanly
- South Piedmont

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- Cleveland
- Mitchell

The Advisor/ Recruiter will be part of the UNC Charlotte Teacher Education Advising and Licensure Office (TEAL) and will report to the Director of that office. The Advisor/Recruiter will be part of the Joint Initiative for Teacher Education and Recruitment and will work as well under the leadership of the Teacher Recruitment Coordinator.

Major tasks and duties:

- 1. Serve as bridge between UNC Charlotte teacher education programs and regional community colleges by:
 - a. Holding office hours at community college sites to advise prospective teacher education candidates to ensure seamless articulation.
 - b. Collaborating with community college colleagues in supporting Future Teacher Clubs and Future Teachers conferences.
 - c. Supporting and/ or creating *Praxis I* examination preparation and support for community college students so that this "Admission to Teacher Education" requirement will be fulfilled before transfer to the four-year institution.
 - d. Participate in UNC Charlotte recruitment/ orientation initiatives (e.g., *Explore UNC Charlotte; Student Orientation, Advising, and Registration (SOAR); College Fairs)* with particular responsibility for supporting community college transfer students.
- 2. Working in collaboration with the UNC Charlotte Office of Admissions and community college partners, establish bilateral teacher education articulation agreements, patterned after those in place with Central Piedmont Community College and UNC Charlotte, at the community colleges named above. Articulation agreements will include, but not be limited to, the following fields of study:
 - a. Elementary education
 - b. Middle grades education, including math/science education
 - c. Special education
 - d. Child & family development (Birth-Kindergarten license)
- 3. Expand recruitment efforts in teacher education to high school students, including Teacher Cadet programs in the region and Early College High School students who are considering teaching careers.

North Carolina Teacher Recruitment Coordinator Position

The Teacher Recruitment Coordinator Position will be housed in the UNC Center for School Leadership Development and will be affiliated with the NC TEACH and NC Model Teacher Education Programs. The responsibilities of the Coordinator position are to assist in increasing the number of certified teachers in the public schools of North Carolina. To accomplish this, the specific tasks of the Networks' lead Coordinator position are as follows:

Coordinate the responsibilities and activities of the North Carolina Teacher Recruitment Network, ensuring that the Network and its eight recruitment/advisor positions (including the position of Coordinator) provides high quality service to prospective teachers and lateral entry teachers, with the goal of increasing the quantity of highly qualified certified teachers within identified high need regional service areas;

- Coordinate resolutions with curriculum issues between the University of North Carolina campuses and the community colleges within each region to ensure seamless articulation;
- Coordinate the recruitment/advisor positions within the Network to serve as licensure advisors to prospective teachers and assist with individual reviews for lateral entry candidates;
- Coordinate the Network's service of admissions advice to community college students seeking to transfer to a four-year institution and coordinate the Networks efforts to recruit prospective teachers on community college campuses;
- Serve as the Network's liaison with UNC General Administration, UNC Center for School Leadership Development, UNC Teacher Education Programs, NC Department of Public Instruction, and related professional organizations.
- Provide leadership to help create and establish the North Carolina Teacher Recruitment Network and hire seven additional regional recruitment/advisor positions.
- Communicate regularly with the UNC General Administration, UNC Teacher Education Programs, NC TEACH, NC Model Teacher Education Consortium, and the Regional Alternative Licensure Centers (RALCs) informing them of the Network's accomplishments and learning from them about constituent needs.
- Develop partnerships with educational agencies and Institutions of Higher Education in North Carolina to strengthen the work of the Network.
- Prepare an annual progress report that responds to identified performance outcomes by the region in which the recruitment/advisors are working.

Current Status

The North Carolina Model Teacher Education Consortium (NCMTEC) is being used as a baseline for data reporting for the NC Teacher Recruitment Network. As the recruitment/advisor positions are phased in, regional hires will be located on community college campuses. Data collection for the Network will be initially based on the format of assessment and evaluation data collected by the NCMTEC. The NCMTEC currently provides services such as:

- Financial assistance and support services, which helps lateral entry teachers to take course work to clear their license
- Reduced tuition services for paraprofessional to pursue a four-year degree in education, complete North Carolina licensure course requirements,
- Financial assistance for teachers pursuing a graduate degree in teacher education,
- Test preparation seminars needed for admission into a school of education or licensure,
- Textbook reimbursements and, technology seminars for student teachers.

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Assessment and Evaluation Data from the North Carolina Model Teacher Education Consortium

	2003-2004	2004-2005	2005-2006
Teachers clearing lateral entry licenses	763	831	1003
Teachers adding a licensure area	0	1	35
Employees seeking Graduate degrees	1	0	306
Para-professionals (initial license candidates)	231	383	476
Professional Development participants	8	24	100
Teachers clearing emergency licenses	62	69	40
Teachers clearing provisional licenses	88	118	141
Total	1131	1385	1,968
Number of School Systems Served		39	43
	2003-2004	2004-2005	2005-2006
Number Served by Position			
Administrators	1	0	27
Counselors	1	0	22
Teachers	899	1019	1499
Teacher Assistants	177	283	318
Substitute Teachers	19	36	29
Support/Clerical Staff Members	16	19	32
Media Coordinators	1	0	16
Other non-certified personnel	14	36	43
Total	1128	1393	1986