# **BRIAN R. MOORE**

**HOME ADDRESS** 

6708 Orchard Street

OFFICE ADDRESS

School of Music, University of Nebraska

		Lincoln, NE 68505 (402) 464–8245	358 Westbrook Music Building Lincoln, NE 68588–0100			
		bmoore1@unl.edu	(402) 472–2537			
		EDUCA	ATION			
	1986	·	urriculum & Instruction  g Style: The Relationship Between Curriculum & Learner			
	1982	University of Wisconsin–Madison Master o	f Music, Music Education – conducting emphasis			
	1977	University of New Hampshire Bachelor	of Arts, Music Theory & Composition			
	1977	University of New Hampshire Bachelor	of Music, Music Education			
	TEACHING EXPERIENCE					
		Unive	rsity			
	1993-	Associate Professor of Music Education, Univ	ersity of Nebraska–Lincoln			
		Graduate Courses Taught • Seminar in Music Technology (MUED 987f)	Undergraduate Courses Taught • Music Technology: Introduction and			
		<ul> <li>Music Technology: Foundations and Principles (MUED 882)</li> <li>Music Technology: Advanced Techniques and Applications (MUED 883)</li> <li>Seminar in the Teaching and Learning of Music</li> <li>Computer Programming for Music Settings</li> <li>Advanced Techniques for Compositional Softwa</li> <li>Approaches to Middle School Music</li> <li>Instrumental Literature for School Ensembles</li> </ul>	Overview (MUED 282)  • Music Technology: Foundations and Principles (MUED 482)  • Music Technology: Advanced Techniques and Applications (MUED 483)  • Internship (MUSC 498)  • Instrumental Music Methods (MUED 345)  re  • Music Education Practicum(MUED 397)  • Student Teaching Seminar (MUED 403)  • Student Teaching Supervision  • Beginning Conducting			
	1986-93	Assistant Professor of Music Education, University	ersity of Nebraska–Lincoln			
	Elementary and Secondary					
	1988-99	Lincoln Youth Symphony, Lincoln Public Scho	pols, Lincoln, NE: Music Director, grades 9-12			
1978–84 Verona Area School District, Verona, WI: Director of Orchestras, general music, and music theogrades 6–12. Cooperating teacher for instrumental music student teachers from the University Wisconsin–Madison						
	1978	Milton Elementary School, Milton, NH: gener	al music, vocal music, grades 1–6			
	1975–76	St. Paul's School, Concord, NH: applied violin	n and viola, grades 9–12			

- 1 -Brian Moore

### **RESEARCH & CREATIVE ACTIVITIES**

#### **National & Regional Presentations**

MENC 61th Biennial In-Service Conference (Milwaukee, WI) "New Media for New Music" [refereed] April 2008 MENC 61th Biennial In-Service Conference (Milwaukee, WI) "MultiMedia Music Creation in the April 2008 General Music Classroom" – hands on lab workshop (invited) Feb 2007 NorthWest MENC Regional Conference (Portland, OR) "Music Technology in the Middle and Elementary Classroom" (invited) Nov 2006 American Orff-Schulwerk Association, National Conference (Omaha, NE) "Teaching, Tunes, and Technology I & II" [invited] NECC 2006 (National Educational Computing Conference / ISTE (International Society for Technology July 2006 in Education National Conference (San Diego, CA) "podcasting Standards: Using Technology to Teach Technology" [refereed] April 2006 MENC 60th Biennial In-Service Conference (Salt Lake, UT) MENC Technology Lab [invited] Nov 2004 College Music Society/Association for Technology in Music Instruction National Conference (San Francisco, CA) "Developing the Student Composer Through and with Multimedia" [refereed] June 2004 2004 NMC Summer Conference (New Media Center International Summer Conference) (Vancouver, British Columbia, Canada) "The New Media Center as Digital Hub" [refereed] April 2004 MENC 59th Biennial In-Service Conference (Minneapolis, MN) "Experience Yamaha's Unique Approach to Teaching General Music in the Classroom" [invited] MENC 58th National Biennial In-Service Conference - "Assessment through Music Technology" -April 2002 (presentation made in MENC's technology center) MENC 58th National Biennial In-Service Conference - "Composing through Music Technology"-April 2002 (presentation made in MENC's technology center) Jan 2002 9th International Conference on Technological Directions in Music Learning, University of Texas at San Antonio. (Refereed paper/presentation) "The Internet as a Tool for the Evaluation of Music Education Practicum Experiences". Jan 2002 9th International Conference on Technological Directions in Music Learning, University of Texas at San Antonio. (Refereed poster session) "Partnership Between Industry and Education: Music In Education™ as an Exemplar" Mar 2000 Music Educators National Conference, Washington D. C. • Panel for Vision 20/20 - How Will Societal and Technological Changes Affect the Teaching of Music? Music In Education: The Next Generation Visual Arranger: Compositions Can't Get Any Easier Oct 1999 College Music Society/Association for Technology in Music Instruction National Meeting, Denver, CO • Authoring Tools I: REALBasic and HyperMIDI A Conceptual Framework for the Teaching of Musical Composition June 1999 Bands of America, Illinois State University, Normal, IL • Portfolio Assessment in Music Office Suite Software for Instrumental Music Educators Jan 1999 Music Educators National Conference, Southern Division Conference, Tampa, FL • How to Make Music from Scratch – A Recipe for Creativity as Curriculum – Session 1: Composition/Improvisation as Part of a Total Music Curriculum How to Make Music from Scratch – A Recipe for Creativity as Curriculum – Session 2: Making Music in Your Own Classroom June 1998

Bands of America, Normal, IL

Portfolio Assessment for the Music Student

Apr 1998 Music Educators National Conference, Phoenix, AZ

- Discovering the Song Within presentation on use of technology to develop and enhance student creativity through composing music
- Music from the Heart developing student improvisation skills via software
- The Standards and Music Technology the role of technology in accomplishing National Music Standards

- 2 -Brian Moore

NOV 1997	Yamaha, and the University of Nebraska Educational TV.
Oct 1996	Technology Institute for Music Education, Valley Forge, PA
Apr 1996	<ul> <li>Music Educators National Conference, Kansas City, MO</li> <li>The Music Suite - Presentations made at Pre-Session Technology Conference</li> <li>Music In Education - Presentations made at Pre-Session Technology Conference</li> </ul>
Apr 1994	Music Educators National Conference, Cincinnati OH  • Music In Education Workshops - Presentations made at Pre-Session Technology Conference
Oct 1990	North Central Music Educators Conference, Madison, WI  Music & Technology—Where Do We Go From Here?
Mar 1990	Music Educators National Conference, Washington D. C.  • Creativity and Technology / Music In Education
Apr 1988	<ul> <li>Music Educators National Conference, Indianapolis, IN</li> <li>Dimensions of Thinking: Implications for the Instrumental &amp; Choral Rehearsal</li> <li>Teaching Teachers About Technology</li> <li>Music In Education Project</li> </ul>
July 1987	National Group Piano Symposium, University of Nebraska–Lincoln <ul><li>Piano Teachers and Computer Technology</li><li>Issues in Teaching &amp; Learning</li></ul>
Oct 1987	<ul> <li>College Music Society 30th Annual Conference, New Orleans, LA</li> <li>Microcomputer-based management systems for music instruction software. (With David Williams, Illinois State University at Normal and Dennis Bowers, Southern Methodist University)</li> </ul>
	State & Local Presentations
Nov 2002	Nebraska Music Educators In-Service Conference/Clinic, Lincoln, NE  • The Doctor is IN  • Music Teacher Education: Web-Based Assessment Techniques
Nov 2000	Nebraska Music Educators In-Service Conference/Clinic, Lincoln, NE  • Vision 20/20 – How Will Societal and Technological Changes Affect the Teaching of Music?
Oct 2000	Wisconsin Music Educators Conference, Madison, WI  • Software 101: Notation Made Easy  • Software 801: Advanced Uses of Notational Software
Oct 2000	Nebraska Music Teachers Association, Lincoln, NE • Getting Started with Music Technology
Sep 1999	Nebraska Wesleyan University, Lincoln, NE  • Web-Based Instruction in Music
Apr 1999	Lincoln Music Teachers Association, Lincoln, NE • Electronic keyboards in music instruction
Jan 1997	<ul><li>41st Annual Hastings/Grand Island Orchestra Clinic, Grand Island, NE</li><li>Guest Conductor</li></ul>
Mar 1996	Nebraska Bandmasters State Convention, Lincoln, NE • "Surfin' the 'Net"
Nov 1995	Nebraska Music Educators In—Service Conference/Clinic, Lincoln, NE  • The Music Suite - Part 1 & 2  • Music In Education
Nov 1994	Nebraska Music Educators In–Service Conference/Clinic, Scottsbluff, NE  • The Composer in the Classroom
Nov 1990	Nebraska Music Educators In—Service Conference/Clinic, Lincoln, NE  • Music Printing on the Macintosh Computer
Aug 1990	Technology in Arts Education Conference, Des Moines, IA  • Music In Education / The Future of Technology in Arts Education—A Panel Discussion
Nov 1989	Nebraska Music Educators In—Service Conference/Clinic, Grand Island, NE  Those Marvelous Music Machines: Part 1 & The Sequel Hands—On Computer Lab How Can Nebraska's Colleges & Universities Better Serve Music Education in the 90's (Panel)

- 3 - Brian Moore

Nov 1989	Newfoundland Music Teachers Biennial Conference, St. John's, Newfoundland • Technology and Teaching
Jan 1988	Oklahoma Music Educators Conference, Oklahoma City, OK  Computers and Elementary Music  Styles in Music and Learning
Nov 1987	Nebraska Music Educators Conference, Aurora, NE <ul><li>Computers, Kids, &amp; Music.</li></ul>
Oct 1987	Wisconsin Music Educators Conference, Madison, WI  The Music Lab-Current Trends and Future Possibilities
Oct 1985	<ul> <li>Wisconsin Music Educators Conference, Madison, WI</li> <li>The New State Curriculum Guide and the Instrumental Teacher–panel discussion</li> <li>Life in the Trenches–coordinator of session for music education students and first year teachers</li> </ul>
Oct 1984	Wisconsin Music Educators Conference, Madison, WI  What's New on the High–Tech Horizon?
Jan 1984	<ul> <li>New Mexico Music Educators Conference, Albuquerque, NM</li> <li>The Use of Electronics and Software for Elementary School Music Programs</li> <li>Electronics in Choral Music Education</li> <li>College/University: Electronics and the Computer in Music Education</li> </ul>
Feb 1983	Ohio Music Educators Conference, Columbus, Ohio <ul><li>An Overview of Technology in Music Education</li></ul>
Oct 1981-3	<ul> <li>Wisconsin Music Educators Conference, Madison, WI</li> <li>The Wisconsin State Guidelines for Computer Literacy and its Impact upon Music (1983)</li> <li>Coordinator of "Computer–Fest", a music education and technology resource area (1983)</li> <li>Computers, Kids, and Music (1982)</li> <li>Current Issues in String Teaching–an Open Discussion, moderator (1981)</li> <li>An Introduction to Computers and Music Education (1981)</li> </ul>

- 4 - Brian Moore

### **PUBLICATIONS**

#### **Articles**

- 2002 "The Internet as a Tool for the Evaluation of Music Education Practicum Experiences" (refereed) Proceedings of the 9th International Conference on Technological Directions in Music Learning.
- "Technology and the Visual and Performing Arts" (with Vicki E. Hancock and Bernard Schwartz) ASCD Curriculum Handbook, Alexandria, VA: Association for Supervision and Curriculum Development. CD-ROM electronic format
- 1993 "Climbing Jacob's Ladder: In Search of Old Wine in New Bottles" New Ways, Vol. 8, No. 2 (Winter 1992)
- 1993 "Technology and the Visual and Performing Arts" (with Vicki E. Hancock and Bernard Schwartz) ASCD Curriculum Handbook, Alexandria, VA: Association for Supervision and Curriculum Development.
- 1992 "Future Technology: Working for Education" *Music Educators Journal*, Vol. 79 No. 3 (November 1992): 30-32,67.
- 1992 "Music, Technology, and an Evolving Curriculum" *National Association of Secondary School Principals Bulletin*, Vol. 76 No. 544 (May 1992): 42-46.
- "Technology–A Resource Providing New Ways for Music Educators" *New Ways,* Vol. 8, No. 1 (Fall 1991):1,3.
- "The Relationship Between Curriculum and Learner: Music Composition and Learning Style" *Journal of Research in Music Education* Vol. 38, No. 1 (Spring 1990), pp. 24–38.
- 1990 "Do You Rate A 'Superior' For Style?" New Ways, Vol. 7, No. 1 (Fall 1990):1, 12–13.
- 1988 "Perception and Process: A Look at Learning Styles" *The Instrumentalist*, Vol. 42, No. 9 (April 1988): 16–19.
- 1988 "Perception and Process: A Look at Learning Styles" Clavier, Vol. 27, No. 3 (March 1988): 15–18.
- 1988 "Music and Computers in the Middle School" *Dialogue in Instrumental Music Education*, Vol. 11, No. 2 (Fall 1988): 86–94.
- 1983 "A CAI Music Lab in the Middle School" *Dialogue in Instrumental Music Education*, Vol. 7, No. 1 (Spring 1983): 19–23.

#### **Books, Chapters, and Research Reports**

- 2006 Teacher Resources: Music In Education, Milwaukee, WI: Hal Leonard Corporation. Author of instructional manual for the 2<sup>nd</sup> edition of the *Music In Education* curriculum. Responsible for all aspects including design, layout, illustrations and post production.
- 2006 Student Songbook: Music In Education, Milwaukee, WI: Hal Leonard Corporation. Editor/arranger of new music literature for use by middle level and secondary students as part of the Music In Education 2<sup>nd</sup> edition curriculum. This book involves 155 pieces, all with keyboard and/or instrumental parts cross-referenced to National Music Standards. Responsible for all editorial work including layout and post production work.
- 2002 "The Birth of Song: The Nature and Nurture of Composition", *Why and How to Teach Music Composition: A New Horizon for Music Education*. Reston, VA: Music Educators National Conference.
- 2000 "Musical Thinking and Technology", *Dimensions of Musical Thinking*. Reston, VA: Music Educators National Conference.
- 1999 Opportunity-to-Learn Standards for Music Technology, Music Educators National Conference. An addendum to the Opportunity-to-Learn Standards for Music Instruction, written by the MENC Task Force on Music Technology, of which I am a member.
- 1995 *The Music Suite*, Yamaha Corporation of America. A student workbook, teacher manual, and software music files (MIDI files) which teach secondary students how to compose via computers. This book was co-authored with Robert Stephens, Montclair State University.
- 1995 *Music In Education: A Report for Educators*, Yamaha Corporation of America. Results of a survey of 178 schools in the United States and Canada who have been using *Music In Education* as part of the music curriculum.
- "Technology in the Middle School: A Powerful Potential" in *Music at the Middle Level: Building Strong Programs*, Music Educators National Conference, pp. 91-94.

- 5 - Brian Moore

- 1993 Music In Education: Educator Survey Report: 1992-93. Yamaha Corporation of America, Grand Rapids, MI
- 1993 *Music In Education: Review and Quiz.* Yamaha Corporation of America, Grand Rapids, Michigan. 2nd edition. Authored assessment segment of a multi-year technology-assisted music curriculum.
- 1992 *Music In Education: Review and Quiz.* Yamaha Corporation of America, Grand Rapids, Michigan. Authored assessment segment of a multi-year technology-assisted music curriculum.
- 1991 Music In Education: Review of Research. Yamaha Corporation of America, Grand Rapids, Michigan.
- 1991 *Music In Education: Executive Summary.* Yamaha Corporation of America, Grand Rapids, Michigan.
- 1989 Music In Education: Research Summary 1988–89. Yamaha Corporation of America, Buena Park, CA.
- 1989 "Musical Thinking Processes", *Dimensions of Musical Thinking*. Reston, VA: Music Educators National Conference, pp. 33–44.
- 1989 "Musical Thinking and Technology", *Dimensions of Musical Thinking*. Reston, VA: Music Educators National Conference, pp. 111–116.
- 1988 *Music In Education: Research Summary 1987–88*: Yamaha Corporation of America, Buena Park, CA.
- 1988 An Annotated, Interdisciplinary Bibliography of Learning Theory for Teachers of Piano and Piano Pedagogy. Contributor to this document presented to the National Conference on Piano Pedagogy, Chicago, Illinois, October 21, 1988.
- 1986 Research and Development of a Microcomputer–based Music Curriculum Manager. (With David Williams and Dennis Bowers). Temporal Acuity Products, Inc., Bellevue, WA.
- "Design of a microcomputer–based curriculum management system for music computer–assisted instruction" (with David Williams and Dennis Bowers). Bellevue, Washington: Temporal Acuity Products, Inc., in–house research document.

#### **Computer Software**

- 2006 Music In Education (4.00), Yamaha Corporation of America, Buena Park, CA. Development of new software for the Music In Education 2nd Edition curriculum, Student Songbook: Music In Education and Teacher Resources: Music In Education. This software provides many new innovations such as a direct connect to iTunes playlists, computer based assessment, digital audio playback via remote control, and searching capabilities of curricular and musical content. The software also includes 155 MIDI arrangements based as well as 155 pdf notation files, all presented direct via the software (pdf and midi as embedded content)
- 2005 Student Data and Release Form Agreement (1.0). School of Music, University of Nebraska-Lincoln. sole development of an LDAP authenticated access to student data and retrieval system using a mySQL database and web "front-end". Involved writing of database, client, and administrator modules. [http://music2.unl.edu/index.html]
- 2005 Senior Practicum Evaluation (1.0). School of Music, University of Nebraska-Lincoln. Development of a mySQL database driven web system where student teacher evaluations can be created and edited by both cooperating teacher and university supervisor simultaneously. Cooperating Teacher module: <a href="http://music2.unl.edu/mued/coopteacherlogin.php">http://music2.unl.edu/mued/coopteacherlogin.php</a>. University Supervisor module: <a href="http://music2.unl.edu/mued/univsupervisorlogin.php">http://music2.unl.edu/mued/univsupervisorlogin.php</a>.
- 2002 Music In Education, (3.0.4). Yamaha Corporation of America, Grand Rapids, MI. Development of instructional software for use with MIE-2XG MIDI keyboard for the Macintosh OSX operating system. I served as the technical and instruction design lead and in fact created many of the components during 2002. Released November.
- 2000 Music In Education, (2.9.1). Yamaha Corporation of America, Grand Rapids, MI. Updated the 2.9.0 C++ based application for Windows as well as creating the installer for CD-ROM. This update added many new features such as the saving of song files and grade book features.
- 2000 Project Coordinator, *Music In Education*, version 2.9.0 for Windows. Responsible for leading technical team of 3 C++ programmers in a complete re-design and re-writing of the MIE software for the MIE-1 keyboard.
- 1996-9 *Music In Education*, (Versions 2.6 to 2.8.3). Yamaha Corporation of America, Grand Rapids, MI. Updated HyperCard based software producing, on average, two releases per year. Current version is 2.8.3f.

- 6 - Brian Moore

- The Music Suite, Yamaha Corporation of America, Grand Rapids, Michigan. Created 75 computer music files that correlate with the Student Book for this curriculum which teaches secondary students how to compose and improvise with technology.
- 1992-3 *Music In Education,* Yamaha Corporation of America, Grand Rapids, Michigan. (Created over 6000 musical examples in the form of MIDI computer files in conjunction with assessment software that provides students feedback in real-time)
- 1988 *Curriculum Launcher* with D. Williams and D. Bowers: Temporal Acuity Products, Inc., Bellevue, WA. (A universal microcomputer–based curriculum management operating system designed to work with some 40 published music education software programs.)
- 1988 SKETCH THE SCALE. Temporal Acuity Products, Inc., Bellevue, WA.
- 1988,85 SEBASTIAN II. Temporal Acuity Products, Inc., Bellevue, WA.
- 1988,84 PICK THE PITCH. Temporal Acuity Products, Inc., Bellevue, WA.
- 1988,84 CATCH THE KEY. Temporal Acuity Products, Inc., Bellevue, WA.
- 1985,82 *Music in Theory and Practice*, 3rd edition, Vol. 1 (editor): Temporal Acuity Products, Inc., Bellevue, WA. (author: Dr. Bruce Benward)
- 1982 SEBASTIAN. Temporal Acuity Products, Inc., Bellevue, WA.

#### **Curriculum Development**

2006 Music In Education 2nd Edition, Buena Park, CA: Yamaha Corporation of America. Developed and coordinated a curriculum writing team of music educators who authored the second edition of Music In Education (Yamaha Corporation of America). This revision involved creating new content including middle level and secondary level activities, instructional components stressing high level thinking and musical creativity (synthesis and compositions), and new song material/literature.

- 7 -

Brian Moore

### **MAJOR RESEARCH PROJECTS**

#### Current

◆ North Star Project – Aug 2004 through present – during the fall 2004 semester, I worked students enrolled in the music theory course at North Star High School (Lincoln, NE). The majority of these students are not in the school's musical ensembles, and in fact had little or no musical reading literacy at the beginning of the year. This project is two-fold: (1) to develop a curricular approach to the development of student musical composition and (2) articulate the technological tools and techniques necessary help students "publish" their work. This project was the basis of a referred presentation at the CMS/ATMI National Conference in November 2004

### **Ongoing**

- 2002 Faculty Associate, New Media Center, UNL.
- 2002 Project Coordinator, *Music In Education* software for Macintosh OSX.
- 1998-06 Project Coordinator, *Music In Education* software for Windows. Beginning in 1998, I directed all technical aspects of the writing, from the "ground up", of a C++ (high-level computer language) Windows-based version of Music In Education software. As project coordinator, I worked closely with professional programmers in Seattle, Michigan, Texas and Japan as well making many programming modifications and enhancements myself.

## **Grant Proposals and External Funding**

- 2007 Information Services, UNL \$32,999
  - Technology 110: Social Computing for Scholars the iPhone for Development and Delivery of Vodcasts for 21st Century Scholarship (primary investigator) with Todd Jensen
- 2007 Information Services, UNL \$28,500
  - Building an Enterprise Portal: Key Step toward SOA (secondary investigator) with XaioFeng Chen and Kevin Borgeson
- National Science Foundation, *BPD-DP: Pathways to Computing through Multimedia.*Co/PI and second author of proposal request of \$597,786 (amount funded = 0) [May 2006]
- 2004 Hixson Lied Research/Creative Activity Travel Grant \$1100

  Travel grant to present at College Music Society/Association for Technology in Music Instruction National Conference, San Francisco, CA [Nov 2004]
- 2002 Yamaha Corporation of America, administered by UNL New Media Center \$4062

  Grant for development of prototype DVD for the application of technology in the music classroom,.
- Yamaha Corporation of America \$10656

  Grant received in the form of equipment for testing and development of software for the teaching of music composition. This equipment grant consisted of 12 MIE-2XG keyboards (\$888 per keyboard) that are now housed in the School of Music's technology lab (WMB 1.1). The grant allows the School of Music full use of these instruments for purposes beyond my immediate research and development needs. These instruments enabled the School of Music to update equipment that was nearly 10 years old at no cost to the University.
- 2000 Office of Extended Education and Outreach, University of Nebraska \$1400

  Travel Award for attendance at Apple World Wide Developer's Conference, San Jose, CA (May 2000)
- 2000 Apple Computer, Inc. \$1350

  Visiting Scholar support for attendance at Apple World Wide Developer's Conference, San Jose, CA (May 2000)
- 1999 Office of Extended Education and Outreach, University of Nebraska \$7795
  "Music Technology On-Line Development of Interactive Streaming for Undergraduate and Graduate Courses in Music Education" Funded proposal for the creation of a video/audio streaming resource in music technology.
- 1999 Information Technology Group, University of Nebraska \$1215

  In-kind resource commitment in support of "Music Technology On-Line Development of Interactive Streaming for Undergraduate and Graduate Courses in Music Education"
- 1998 University of Nebraska College of Fine and Performing Arts \$904

  Travel award for presentation at Southern Division Music Educators National Conference
- 1997 University of Nebraska Foundation \$70650

  Award for Westbrook Distance Learning Site, written with Larry Mallett, Director of the School of Music, University of Nebraska. I developed the rational and budget request that established Westbrook Recital Hall as an origination site for distance education and WWW content delivery.
- 1991-6 Research Consultant, Yamaha Corporation of America, Grand Rapids, MI.

- 8 - Brian Moore

- Responsible for direction of national research on the effectiveness of Music In Education as well as development of future software technologies for music instruction. Funding for travel, materials, and research support.
- 1987–91 Research Consultant, Music In Education Project, Yamaha Corporation of America, Buena Park, CA. This project developed a third grade music curriculum that focused on musical creativity via electronic keyboards and other technology. My area of responsibility was the design of all aspects of research, testing, evaluation and the reporting of findings. Approximately 3000 students were involved with schools in New Jersey, South Carolina, Florida, Iowa, Kansas, Texas, Nebraska, California, and Washington. Funding for travel, materials, and research.
- 1988 Teaching Council, University of Nebraska–Lincoln \$300 Development of a Workbook for Beginning Conducting.
- 1987 Center for Research in Music and Technology, University of Nebraska–Lincoln. \$10,000 Grant from the Layman trust that established a music computer center for research and instruction.
- 1981 Computer Assisted Music Instruction Center, Title IV–C Grant Proposal,– \$17,835.

  Awarded June 29, 1981, this funding established a middle school music lab with microcomputer and synthesizer equipment, project director and staff development
- 1986–88 Curriculum Management Project, University of Nebraska–Lincoln, Illinois State University, and the Meadows School of the Arts (Southern Methodist University) with support from Temporal Acuity Products, Inc. and Apple Computer Inc.

  The project concerns the development of a computer–based music curriculum management system that coordinates the sequencing and presentation of CAI learning/teaching modules. Funding: approximately \$25,000 in travel, software, hardware, and consultant fees.
- 1986–88 Macintosh Project, Computing Resource Center, University of Nebraska–Lincoln.

  This project was the result of a grant from the Apple Computer Company through the UNL Computing Resource Center. Its focus was the development of instructional approaches in school learning environments using commercially available software in the area of musical creativity.

#### **SERVICE CONTRIBUTIONS**

#### **Professional Service**

	Professional Service		
2007	External Music and Fine Arts Reviewer – Malcolm Public Schools (Malcolm, NE)		
2007	Doane College, Music Department – Consultant for development of music technology lab.		
2006	American Orff-Schulwerk Association, National Conference (Omaha NE) – proposed, oversaw and administered all aspects of the first ever technology lab for a national Orff conference. This included arranging for corporate sponsorship and participation in the loaning of computers, music technology and software. (Apple, Siblieus, Yamaha)		
2005	External Reviewer for Promotion to Full Professor (Dr. Fred Rees), Indiana University-Purdue University Indianapolis.		
2000	TI:ME (Technology Institute for Music Educators) – Member, National Advisory Board		
2000	Reviewer for chapter on Distance Education, <i>Handbook of Research on Music Teaching and Learning</i> , 2 <sup>nd</sup> edition, Richard Colwell, editor		
1999	Commission Member/Advisor for Vision 20/20 – "What are the societal and technological changes that will influence teaching music?"		
1999	Member, MENC Task Force on Music Technology		
1996	External Reviewer, Department of Music, Omaha Public Schools		
1993–	Nebraska Chapter of ASTA (American String Teachers Association), Junior High/Middle School Orchestra Festival, Kimball Hall, local site organizer and sponsor. (2nd weekend in May)		
1989–91	Chair, College/University Affairs, Nebraska Music Educators Association		
1984–86	State Superintendent's Task Force for Development of Wisconsin State Music Curriculum Guide		
1982–83	President, Wisconsin String Teachers Association		
University Service – University of Nebraska			
2006 –	Member, University Curriculum Committee (UCC)		
2006 –	Member, Web Advisory Committee		
2005-06	Chair, Next Generation Web Committee – University Committee charged with (1) oversight of the Next Generation Redevelopment Group and (2) crafting of a white paper on recommendations for		

UNL's web presence, infrastructure, and goals for the next 5 years.

Member, Next Generation Redevelopment Group – university-wide committee of designers and programmers with goal to develop the next set of UNL web templates for deployment Fall 2006

- 9 -

2005-06

Brian Moore

2002-05	Member, Integrated Learning Environment Portal Project Team (ILE-PPT)
	Hixson-Lied College of Fine & Performing Arts, University of Nebraska
2005 –	Member, Curriculum Committee
2002-05	Member, Executive Committee
2002 –	Member, Technology Committee
	College of Education and Human Sciences
2005 –	Consulting and assisting in development of on-line assessment and database tracking of practicum students
	School of Music, University of Nebraska
2005 –	Member, Executive Committee
2006	Member, Search Committee for Assistant Professor of Practice, Instrumental Music Education
2005-06	Member, Search Committee for Senior Lecturer – Instrumental Music Education
2004 –	Chair, Music Education
2004 – 06	Co-Administrator, School of Music web site (www.unl.edu/music) (with Michele Deaton)
2004 –	Coordinator of Faculty, Staff, and Student group lists on Blackboard
2002 –	Chair, Web Committee
2002-04	Member, Undergraduate Curriculum Committee
2002-04	Directed creation of Braille music scores, including working with Office of Students with Disabilities to install and implement the technology to accomplish this ongoing task.
2001-04	Administrator, School of Music web site (www.unl.edu/music)
2000 –	Administrator, School of Music music education web site (www.unl.edu/musiced)
2001 –	Coordinator of Music Field Experiences (responsible for all music education and dance practica placements as well as supervising those faculty and GTA who undertake off-campus supervision.)
2001 –	Advisor, Music Education and BA arts technology minor
2000 –	Coordinate, schedule and supervise undergraduate lab consultants for Westbrook Room 1.1
2000 –	Oversee maintenance of Westbrook Room 1.1
1990–93	Executive Committee / Chair, Ad Hoc Undergraduate Curriculum Study Committee
	Recruiting Committee, School of Music, University of Nebraska–Lincoln
	Learning Theory/Piano Pedagogy Liaison Committee, National Conference on Piano Pedagogy
Sept 1987	Co–Coordinator of <i>First Annual Young Artists Weekend for Strings</i> , University of Nebraska–Lincoln School of Music
1986–93	Undergraduate Studies/Curriculum Committee
1986–	Music Education Committee, Music Education Graduate and Undergraduate Advisor
	Search Committees  • Music Education: Assistant Professor of Practice Instrumental Music, Senior Lecturer Instrumenta Music, Secondary Choral, Elementary General, Instructor  • Theater Arts: File and New Media Professor  • Orchestra/Strings: Director of Orchestral Activities, Professor of Violin, Professor of Viola  • Wind & Percussion: Assistant Director of Bands, School of Music  • Education/Outreach Director for the Lied Center for Performing Arts
1996–	Other University Service Department Liaison to the University Roundtable for Technology Teaching, Learning, and Technology Roundtable (TLTR)
1993–94	Curriculum Committee, College of Fine and Performing Arts
	Administrative Experience
2004-	Chair, Music Education, University of Nebraska–Lincoln: Responsible for issues of teaching assignments, load and scheduling, curriculum development and program oversight.
1987–	Network Administrator, School of Music, University of Nebraska–Lincoln: Responsible for all aspects of developing and maintaining the Macintosh Local Area Network (LAN) for the administrative aspects of the School of Music

- 10 - Brian Moore

1987–95 Coordinator of Music Field Experiences, University of Nebraska–Lincoln: Responsible for coordinating all administrative aspects of field placements for music education undergraduate students, including practicum and student teaching experiences

1982–84 Computer Education Coordinator, Verona Area School District, Verona, WI

Mar 2008

- 11 - Brian Moore