

Minnesota State University, Mankato
University Archives
Library Media Education. Collection, 1965-1995.
MSU Archives Collection 111

**Library Media Education. Collection, 1965-1995. MSU Archives Collection 111. 6
Archives boxes. 5.43 cubic feet.**

ABSTRACT:

The Library Media Education Collection consists of items from the Library Media Education Department at Minnesota State University, Mankato. The collection covers the origins and evolution of the modern technology system currently used to teach. From 1965-1995, Mankato State University spearheaded an effort to bring technology into surrounding schools. The collection is made up of correspondences, maps, reports, studies, legislation documents, business plans, financial plans, and department records.

HISTORICAL NOTE:

The Library Media Education program at Minnesota State University, Mankato has evolved since its origins. The program started as two separate departments, Library Science and Audio-Visual Technology.

The Library Media Education Program has gone through significant change over the years. In 1929, Mankato State Teachers College began a library training program in the Division of Language and Literature. The College offered this type of training to give students who wished to become teachers a more thorough understanding of the library. The program did not, however, offer degrees. In the 1930s, there was a shift in the program. It changed from Library Training to Library Science. In 1950 the program evolved and the College offered an endorsement for completing the Library Science curriculum. Although the program was not yet a Minor, the program would qualify teachers to be part-time Librarians. During the 1952-1953 academic year, the College offered Library Science as a minor. The Minor in Library Science was encouraged to be taken with a Social Studies or an English Major. During the 1953-1954 academic year, the Library Science program was offered as both a Major and a Minor. However, during the 1963-1964 academic year, the Major in Library Science was dropped, and the Minor was only offered. By the 1960s, the program began to offer Graduate level courses.

During the 1965-1966 academic year, the Audio-Visual Education Program was created. The Audio-Visual Program was placed under the College of Education. The program was implemented to give prospective teachers the skills to use newly developed technology in the classroom. Among these two programs, students could choose from a list of a few Undergraduate and Graduate courses. However, the program did not offer Minors or Majors. The program was to be taken in conjunction with a different Major. By the 1970s, the list of classes that students could take had grown again.

During the 1978-1979 academic year, the Library Science and the Audiovisual Programs were merged together and became Instructional Media and Technology. The program offered two Undergraduate Degrees: Bachelor of Science in Teaching and a Bachelor of Arts in or a Bachelor of Science in Library Media. The program also offered a Master of Science Degree in Media. During the 1980-1981 academic year, the Instructional Media and Technology Program was renamed Library Media Education. They offered only a

Minor in Library Media, but a Master of Science Degree in Library Media and a Specialist Degree in Library Media was also offered. The program remained this way until 2002 when the College of Education reorganized and the Library Media Education program was merged with K-12 Secondary Programs. The K-12 Secondary Programs offers Masters Degrees in Educational Technology, Teaching and Learning, and Library Media Education. The program also offers Specialist Degrees in Curriculum and Instruction, and Library Media Education.

K-12 Secondary Programs Website: <http://ed.mnsu.edu/ksp/>

SCOPE AND CONTENT:

The Library Media Education Collection consists of items from the Library Media Education Department at Minnesota State University, Mankato. The collection covers the origins and evolution of the modern technology system currently used to teach. From 1965-1995, Mankato State University spearheaded an effort to bring technology into surrounding schools. The collection is made up of correspondences, maps, reports, studies, legislation documents, business plans, financial plans, and department records. This collection is arranged in two series. There may be some overlap in these series.

Library Media Education Departmental Records

The records primarily reflect the activities of the department from the late 1960s to the 1990s. This series contains materials relating to the Library Media Education department. Mankato State University spearheaded an effort to bring technology to the class rooms throughout the State of Minnesota. This series contains reports and correspondence.

Technology Evolution and Implementation throughout the State of Minnesota

This series contains information about reasons and motives behind the project to bring distance classes to the State of Minnesota. Mankato State University got permission and funding to set the project in motion and soon after other educational institutions followed suit to bring technology to class rooms throughout the State of Minnesota. This series contains correspondences, newspaper articles, studies, surveys, and legislation acts.

RESTRICTIONS:

It has been determined that there are no restrictions on this collection. The researcher assumes all responsibility for obeying all copyright, property and libel laws as they apply.

COLLECTION CITATION:

This collection should be cited as:

Library Media Education. Collection, 1969-1995. MSU Archives Manuscript Collection 111, University Archives, Memorial Library, Minnesota State University, Mankato.

ACQUISITIONS:

This collection was donated by the Library Media Department at Minnesota State University, Mankato in 2002.

PROCESSED BY:

This collection was processed by Brandon Rykhus in October 2006.

LCSH SUBJECT HEADING:

Mankato State University
 Educational technology services
 Federal Communications Commission (FCC)
 Minnesota State Colleges and Universities (Minnesota State)
 Minnesota Valley Educational District
 Internet

MSU Archives Collection Title	Box	Folder
Library Media Education Departmental Records		
Academic advisement for distance education students, 1987	2	1
Academic computer center, uploading and downloading between the Macintosh and the vax, 1992	3	60
Academic computing in the year 2000, 1988	2	2
Article, "Distance education: definition and overviews," 1987	2	6
Article, "Distance learning: new windows for education," 1987	2	10
Article, "Education Technology," undated	2	13
Article, "Exceptional cable television," 1987	2	15
Audio Visual faculty planning and agenda, 1979-1980	1	17
Case studies for Library Media Education, 1974-1981	4	3
Case Studies for Media Professionalism and curriculum, undated	4	5
Competencies for generalist licensure of library media, 1991	5	26
Computer based Education and applications, 1982-1983	4	21
Correspondence and e-mail about special internet connections, 1993	3	9
Correspondence and E-mails about ALAWON (American Library Associates Washington Office, 1993	3	2
Correspondence and e-mails, 1993	3	13
Correspondence from Bob Johnson, 1991	2	44
Correspondence from Fran McDonald, 1993	4	36
Correspondence from Frank Birmingham about interactive higher education proposals, 1988	3	12
Correspondence from Frank Birmingham about the KMSU satellite dish, 1989	5	32
Correspondence from Frank Birmingham and Fran	2	63

McDonald, 1975-1979		
Correspondence from Frank Birmingham and information policy about telecommunications, 1988-1990	2	36
Correspondence from Frank Birmingham and technology proposal forms, 1977-1980	1	15
Correspondence, Dick Fisher, June 16, 1989	2	35
Degree descriptions and types for all Masters of Educational science degrees, undated	4	16
Degree descriptions and types for all Masters of Educational science degrees, undated	4	16
Directions for installing Macslip and Mactcp, undated	3	18
Directions on how to use the internet, 1992	4	40
Discussion groups of interest to educators, 1992	3	43
Distance education K-12, 1990	6	7
Distance education, 1991-1993	2	28
Distance learning and diversity, 1987-1999	2	12
Faculty meeting minutes, 1973-1975	1	12
Faculty meeting minutes, 1976-1977	1	11
Faculty meetings minutes, 1977-1986	1	10
Graduate programs and Degree requirements, 1982-1985	4	20
Guide to the internet (incomplete) and other telecommunications especially for the teachers and students K-12, 1992	3	29
Guide to the networks, Mankato State University Memorial Library, 1992	3	52
HyperCard (training for teachers) information, March 17, 1989	2	31
Instructional handbook, crossing the internet threshold, 1993	3	10
Instructional literature for interactive television, 1982-1989	2	42
Instructional materials for using the internet, 1993	3	32
Instructional media and technology program, instructional development in humanistic terms, 1976	4	9
Internet training taught by Mankato State University, 1993	4	34
Library collections instructions, 1965-1975	1	20
Library management literature, 1990-1991	5	10
Library Media and 691 & Online Commercial Services, 1993	3	47
Library Media Education, course information and administrative management, 1988-1990	4	1
Library media worksheets and class material, 1988-	1	7

1989		
Mankato State University interactive and telecommunications network, undated	2	59
Master of Science Degree in Educational computing (creation of), 1984	4	13
Meeting and agenda on Minnesota Delivery of South-Eastern Technology(Mind-Set), 1990	2	21
Meetings and legislation, STAR program, 1991	2	26
Mining the internet for K-12 educational resource treasure, workshop, 1992	4	27
Non-salary and equipment allocation detail, budget requests, 1986-1985	6	3
Proposal to add a new position, The director of development for the College of Business, 1995	4	53
Proposal, development, and correspondence about the Master of Science Degree in Technology Education, 1984	4	10
Proposals and Articles for Education for teachers, 1984	4	22
Rea's rural economic development loan and grant program, undated	5	38
Statewide K-12 telecommunications network proposal meeting and agenda and internet survey reports, 1993	3	44
Technology in Education Committee, degree requirements, and checklist, 1986	4	15
Transparencies and statistics about Mankato State University and Minnesota, 1989	4	41
Transparencies for Minnesota State Universities, undated	6	1
Technology Evolution and Implementation throughout the State of Minnesota		
Administration of the Audio-Visual program & Administration of instructional resources, 1972	4	2
American Association of School Librarians, education for teachers and students, 1990	2	32
American Association of School Libraries taskforce called ICONnet Taskforce, 1995-1996	4	51
American Journal of Distance Education, 1987	2	3
Annotated bibliography, Going the distance: distance learning comes of age, 1992	3	26
Annotated bibliography, Integrating the arts into classroom activities, 1992	3	38
Annotated bibliography, Restructuring Americas schools: A blueprint for action, 1992	3	70
Application for grants under library training program, 1977	1	19

Application review and application for library research and demonstration program, 1990	2	55
Approval, cost/benefit analysis, and class schedule for Knowledge Interactive, Distribution, System (K.I.D.S.), 1985-1996	1	1
Article, "An electronic job hunt," 1994	3	17
Article, "An experiment in tele- training in Silicon Valley," 1986	2	4
Article, "Challenge of the 80's: technology form dream to reality," undated	5	44
Article, "Designing for diversity: Are field-dependent learners less suited to distance education programs of instruction," 1987	2	8
Article, "Distance education for all ages in Minnesota," 1990	2	9
Article, "Effective teaching via interactive television," undated	2	14
Article, "Effects of computer-based teaching on secondary school students," 1983	4	17
Article, "Exploring the landscape of electronic distance education," 1987	2	16
Article, "Faculty and students perceptions of distance education using television," undated	2	17
Article, "Impact of distance a distance education program on enrollment," 1987	2	34
Article, "Interactive television breaks new ground," 1986	2	48
Article, "K.I.D.S. bring home more kids," 1986	2	18
Article, "Learning in a wired nation: bringing schools online," 1990	2	51
Article, "Linking for learning: a new course for education," undated	2	54
Article, "Men, women, and children in cyberspace," 1994	3	11
Article, "Mining the internet, 1993	3	55
Article, "Never too Old to Go Online," undated	3	67
Article, "Schools that work," 1991	2	23
Article, "Selecting and installing Gopher and World Wide Web," 1994	4	26
Article, "Teaching the distance learner using new technologies," 1987	5	55
Article, "Teleconferencing: an instructional tool," 1987	5	57
Article, "The design and distance education system using teleconferencing and computer graphics," 1986	2	7
article, "The new age of telecommunications: setting	5	45

the context for education," 1986		
Articles about computer teaching, 1983	4	19
Articles about the ARCHIE program, 1993	3	1
Articles about the effects of the technology boom, undated	3	15
Articles and research on technology education, 1984-1987	4	49
Articles and research on technology education, 1984-1987	4	50
Articles and research on technology education, 1987-1988	4	48
Articles on the research of technology education, 1988	4	47
Articles that survey who are the computer coordinators, 1986	4	24
Articles, and literature on ethics while using the internet, 1992	3	23
Articles, impact of technology on the business world and information on how to update computers, 1992	3	54
Articles, interactive television and classrooms and businesses place, 1990	2	39
Audio and Visual instructional materials for new technology, 1979	2	77
Audio Visual articles, Journal of Communication, Sesame Street, 1976	1	24
Audio Visual instructional guides, procedures, and grant applications, 1979-1980	1	18
Bibliography for interactive television, undated	2	40
Birmingham, Frank, non-print bibliography, 1979	1	13
Bitnet user guide by Kenneth Good, 1988	3	3
Budgeting and the media specialist, 1989	2	5
Carver Governance design incorporated, policy governance, worksheets for initial workshops, undated	5	42
Citizens League Report, wiring Minnesota: new state goals for telecommunications, public affairs research and education in the twin cities metropolitan area, 1989	5	16
Computer Technology classes, 1985	4	23
Computer-aided instructions, 1983	4	18
Conceptual draft plan, alternatives drafts plan, and business plan for STARS, 1989	2	38
Conference committee report on H.F. no. 372, 1989	6	4
Conference committee report on H.F. no. 654, 1989	6	6
Conference committee report on S.F. no. 1652, 1989	6	5
Conference on results oriented media services, 1973	4	8
Cooperative Library Agency for Systems and	3	7

Services(C.L.A.S.S.), Literature about the internet, 1992		
Correspondence about telecommunications network and directions how to use, 1993	4	37
Correspondence and agenda for Education Network (EDNET) and Education Technology (EDTECH), 1993	3	14
Correspondence and e-mail's about comserve, 1993	3	8
Correspondence report, MSUB telecommunications report, 1989	5	13
CRFNET, 1993	3	5
Critical viewing instructional booklets for teachers and students, undated	1	28
Distance learning, A Primer: two way interactive television, 1988	2	30
Draft requirements for telecommunications and video and audio telecommunications	2	37
Educational Resources Information Center(ERIC), literature of, 1993	3	22
Educators guide to e-mail lists, 1993	3	21
Eighth annual spring library media conference and correspondences from Fran McDonald, 1979	2	69
Eleventh annual spring library media conference, 1982	2	66
Files for free: FTP file transfers on the Internet, undated	3	24
Fourteenth annual spring library media conference, 1986	2	64
Funding for STARS, 1989-1990	5	52
FYI and ITS weekly newsletter NO.92/25, 1992	3	57
Grant applications for Knowledge Interactive Distribution Systems (K.I.D.S.), 1984-1985	1	4
GTE education services, general and special education habilitation and services, 1992	3	27
Gustavus Adolphus College vax documentation, ethics and internet directions, 1992	3	25
Homme, John, using the internet, 1991	4	32
Implementing interactive television: interactive technology series, undated	2	33
Information about internet textbooks, 1993	3	42
Information communication supply, 1993	3	19
Information update for Library Media Network, 1993	3	61
Informational packet on Statewide Telecommunications Access and Routing System(STARS), 1991	5	48
Interactive television findings, issues and	2	47

recommendations, February 1, 1987		
Interactive television recommendations of experienced teachers, undated	2	46
Interactive television, recommendations of experienced teachers, 1990	2	20
Intercom newsletter of the communication institute for online Scholarships, 1993	3	28
Internet access and business plans, 1992	3	31
Internet addresses for media list servers, 1993	3	63
Internet class and newspaper articles on problems on the internet, 1991	4	28
Internet surveys, undated	4	31
Internet/ Carrison, Boston chapter internet programs, 1993	3	62
Jakubowski, Dr. Pat, responsible assertion, 1976	2	74
Journal, The Circuit, 1994	3	6
K.I.D.S. and network trends, 1988-1989	2	49
K.I.D.S. and the Mankato telephone company, 1989	2	57
K.I.D.S. Information packet, 1991	2	29
K-12 teaching resources available on the Internet, 1993	3	36
Kidsphere, instructions about how to e-mail, 1993	3	34
Klemme Community School, instructional materials policy and rules, 1989	2	52
Learning the internet, literature, 1990	3	66
Legal issues surrounding the use of a radio tower used by Mankato State College and Minnesota Valley Education District, 1991	2	25
Legislation and agreements between schools for K.I.D.S. 1985-1991	1	8
Legislation and lobbying for the telecommunications option, 1995-1996	5	1
Libraries-gateways to the world, literature, 1989	5	9
LISTSRV discussion groups useful to K-12 educators, 1993	3	33
Literature and instructions for accessing the internet, 1993	3	30
MacPALS, 1992	3	59
MacSLIP, serial line IP for the Macintosh, 1992	3	58
Magazine, The Furrow, Electronic Teaching: new hope for rural schools, 1989	2	19
Magazines and literature, library media & resources, magazines and literature, 1995-1996	5	2
Maine telecommunications network, 1990	2	58
Maps and technology master plan for Minnesota,	2	56

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Maps, breakdown of telecommunications networks, undated	2	60
Maps, distance education in Minnesota, 1990-1991	2	11
Massachusetts and telecommunications and STARS Schools project, 1989	4	43
Media and methods, magazine for educational products, technologies and programs for schools and universities, 1989	4	45
Media utilization and class schedule, 1989	4	46
Metro briefs, metro line, metro fax, 1991-1992	3	53
Microcomputer usage, 1985	4	14
Midlands consortium: STAR schools project, 1989	4	42
Mid-state educational telecommunications cooperative news, 1991	5	54
Minnesota Civil Liberties Union, new education programs, 1985	6	2
Minnesota Dept. of Administration, recommendations for funding state systems, 1990-199	5	37
Minnesota Dept. of Administration, telecommunications needs study currently, undated	5	40
Minnesota Dept. of Administration, telecommunications, STARS, and MNnet, 1993	5	4
Minnesota Dept. of Education, distance learning policy seminar, 1989	5	12
Minnesota Dept. of Education, education district membership sheet, 1989	5	23
Minnesota Dept. of Education, information technology workshops, 1991	4	44
Minnesota Dept. of Education, online information for integrating technology, 1989	5	8
Minnesota Dept. of Education, two way interactive television projects, ITV student survey results, 1990-1991	5	3
Minnesota Dept. of Education, user manual for electronic data reporting system, 1992	3	16
Minnesota Educational Media, final proposal for 1993, 1992	3	56
Minnesota higher education coordinating board, 1988	5	6
Minnesota higher education coordinating board, information technology in instructions in Minnesota post-secondary education institutions with coordinating board recommendations, 1986	5	20
Minnesota Higher Education Coordinating Board, review and comment on the task force on instructional technology report to the legislature, 1988	5	35

Minnesota higher education technology, 1985-1988	5	7
Minnesota interactive television profiles, K-12 systems, 1989	5	21
Minnesota legislature bill tracking status sheet, 1991	5	22
Minnesota regional network assessment of costs for 1994 and policy information, 1994	5	14
Minnesota Rural Education Association 6 th annual state conference, 1989	5	15
Minnesota State University System telecommunications task force formation and meetings, 1991-1993	5	53
Minnesota technology demonstrations sites for K.I.D.S. 1984	1	6
Minnesota two way interactive television courses, 1988-1989	5	18
Minnesota valley education district board, town meetings to decided if they want get involved with K.I.D.S. in the surrounding communities, 1993	4	52
Monthly send its, telecommunications, undated	3	68
More bulletin boards and PC owners, undated	3	4
MRNet brief and online libraries microcomputers, 1992	3	48
Network working group, information about how to use the internet effectively, 1991	3	51
New list for public libraries and the internet, 1992	3	50
News about KIDSNET and K.I.D.S. Gopher, 1992	3	35
News and Journal articles on the use of technology in public libraries, 1979	1	26
News articles about on the relationship between violence and children, 1976-1978	1	22
News articles, journal articles, and studies on the effects of children and television viewing, 1973-1981	1	23
News paper and journal articles about the use of telecommunications in schools, 1989	5	43
Newsletters, U.S. Dept. of Education news update, Dept. of computer science news filtering server, Libraries for the future, and news on network access, 1992-1994	3	49
Newspaper articles on teaching classes online, 1993	4	29
Newspaper coverage of the debate over Knowledge Interactive Distribution System(K.I.D.S.), Mankato Free Press, Mapleton Enterprise, and Country Times, 1984	1	2
Newspaper, Star Tribune, 1992	3	46
Newspapers and articles on utilizing the internet, 1993	4	30
Ninth annual spring library media conference, 1980	2	68

Office of the reviser of statutes, administrative rules, Minnesota rules, 1990	5	11
Parents television viewing workshop, forms and literature, 1980	1	21
Philosophy and utilization of non-print media resources, 1979	1	14
Plans, specifications, and bidding documents for Little Crow tele-network, 1989	2	53
Pop mail II, how to use pop mail II application, undated	3	71
Positioning an interactive telecourse in business, 1987	5	41
Preliminary dialog and proposal for the STARS telecommunications system, 1988-1991	5	51
Professionalism in collecting school media, 1979	4	6
Project Mind-Set, 1991-1994	2	22
Proposal and engineering feasibility for Knowledge Interactive Distribution Systems (K.I.D.S.), 1983-1984	1	5
Proposal for a Southeastern Minnesota course, conference, and communication network, 1988	5	27
Rehabilitation counseling program, 1984	4	11
Research reports done by Minnesota extension service, University of Minnesota telecommunications development center, 1989	5	56
Restructuring and technology: part one, 1988	5	39
Reviewing applications for discretionary grants and cooperative agreements: a work book for application, 1988	5	34
Riley, Don, civic networking: national policy roundtable, 1993	3	69
Rosemont High School computer usage, 1983	4	12
Rural schools telecommunications partnership, 1990	5	49
Saint Cloud State University special legislative initiative, improving access to education through interactive television, 1987	5	30
Second annual spring library media conference, 1972-1974	2	73
Seminar on children's television viewing and evaluation forms, 1979-1980	1	16
Seventh annual spring library media conference, 1978	2	71
Site preparation manual for the distance education classroom, 1988	5	29
Sixth annual spring library media conference, 1977	2	72
Slides and audiocassette	2	75
South Central Minnesota telecommunications project, undated	5	28

Southeastern post-secondary telecommunications consortium, 1990	5	31
Southwest State University, continuing education for interactive television costs, 1988-1989	5	17
Specifications and Bid documents for interactive installation communications systems for Knowledge Interactive Distribution Systems (K.I.D.S.), 1984	1	3
Specifications and bids for an optical fiber transmission system, 1991	2	24
Spring library media conference and literature on Mankato, 1978	4	7
STARS business plan, 1989	5	25
STARS consulting project, 1989	2	61
STARS school proposal and United State Dept. of Education literature, 1988-1990	5	50
State of Minnesota information architecture: analysis, vision, and policy, 1988	5	47
State of Minnesota task force on instructional technology report to the legislature, 1988	5	5
State of Minnesota, STARS data collection, 1990	5	24
State planning agency, greater Minnesota telecommunications inventory report, 1986	5	19
State university telecommunications system, 1989	5	58
Statewide Telecommunications Access and Routing System (STARS), Minnesota State University system telecommunications task force meeting, 1991	5	46
Studies on the effects on children television viewing, 1979	1	25
Subcommittee on Select Education Committee on Education and Labor in the United States House of Representatives, 1992	3	65
Superintendent's workshop, 1993	3	64
Supervisory and management literature by Dr. Donald Kirkpatrick, 1981	2	70
Survey of technology in schools, undated	2	41
Teachers manual and student activity booklet for family awareness of children's programming, undated	1	30
Technology demonstrations and case studies for K.I.D.S. 1984-1985	1	9
Technology literature for microfilm machine, compact discs, and transition articles, 1984	1	27
Television viewer training and resource guide, 1979	1	29
Tenth annual spring media conference, 1981	2	65
The internet, 1992-1994	3	20
The Journal, Technology Horizons in Education, 1992	3	37

The K.I.D.S.” network , 1991	2	50
Thirteenth annual spring library media conference, 1984	2	62
Time requirements for RFP team member, 1990	5	33
Towards improved candid classroom ITV: program evaluation and development guidelines final report, 1982	2	43
Twelfth annual spring library media coference,1983	2	67
Two way interactive television directors, 1991	2	27
Two way interactive television teaching and instruction, 1992	3	40
University of Minnesota, research bulletin, improving the use of technology in schools: what are we learning, 1988	5	36
Workshop for learning the internet, 1993	4	39
World Wide Web via Lynx and internet lists, 1994	4	35
Zen and the art of the internet, 1992	3	41
Z-term, 1986	4	25