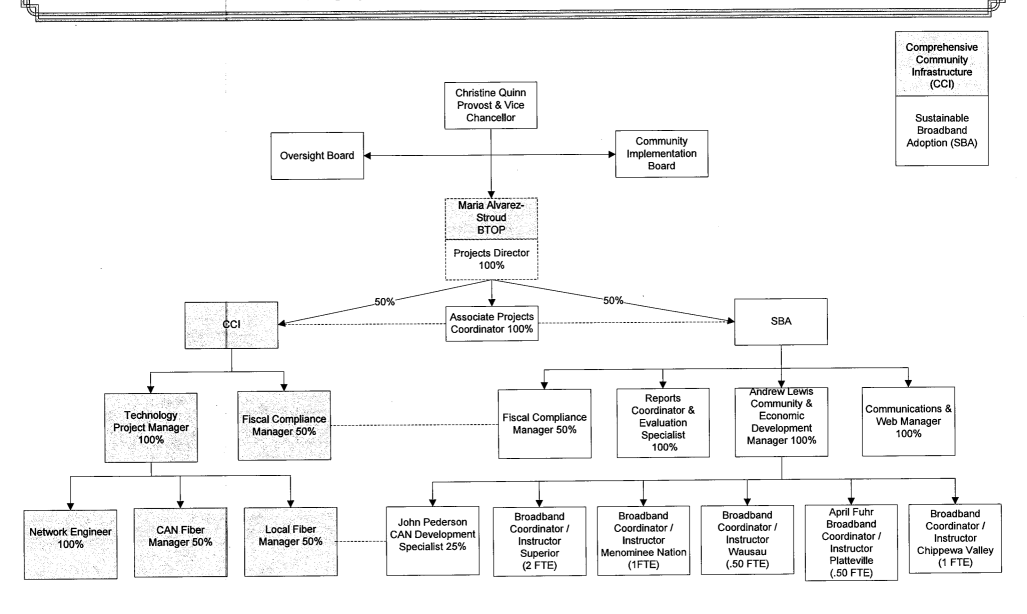
BCCB ORGANIZATIONAL CHART



Building Community Capacity through Broadband (BCCB) Supplemental Information

Resumes

Christine Quinn

UW-Extension, Provost/Vice Chancellor

David Lois

WiscNet, Executive Director

Maria Alvarez-Stroud

UW-Extension, Special Assistant to Vice-Chancellor

Andrew Lewis

UW-Extension, Community Development Specialist

Andrew Richards

UW System, Chief of Staff for President

Ronald Kraemer

UW-Madison, Chief Information Office and Vice Provost for Information Technology

Gene Purcell

Educational Communications Board, Executive Director

Denise Webb

Wisconsin Department of Health Services, IT Coordinator

Edward Meachen

UW System, Associate Vice President, Office of Learning and Information Technology

Kim Kindschi

UW-Extension, Executive Director, Division of Entrepreneurship and Economic Development

Richard Klemme

UW-Extension, Dean and Director, Cooperative Extension

Malcolm Brett

UW-Extension, Director of Broadcasting and Media Innovations

John Pederson

WiscNet, Community Area Network Development Specialist

Chad Waukechon

College of Menominee Nation, Dean of Community Programs

Mary Kluz

UW-Extension, Community, Natural Resources, Economic Development Educator

Ross Wilson

Cooperative Educational Service Agency 10 (CESA 10), Director

April Fuhr

UW-Platteville, Continuing Education Coordinator

Samuel Jones

School District of Superior, Director of Information Technology

Christine J. Quinn, Ph.D. Provost/Vice Chancellor UW-Extension

432 North Lake St., Room 401 Madison, WT 53706 christine.qsimo@surex.edu or 608-262-6151

PROFILE

A strategic change agent with experience leading in dynamic environments, as an entrepreneur, and as a member of an executive leadership team. A leader who understands all facets of higher education, including strategic planning, financial sustainability, academic excellence, student services and community engagement. Experienced in start-up operations, day-to-day management with both public/private sectors, and partnership development and management.

EXPERIENCE

HIGHER EDUCATION LEADERSHIP

- Twenty years of higher education experience with the past ten in progressively more
 responsible administrative responsibilities, which include Department Chair, Director, Dean,
 and Associate Vice President of Academic Affairs. Executive Cabinet member the past
 eight years. Currently, serve as Provost/Vice Chancellor.
- As Provost/Vice Chancellor, oversee UW-Extension which coordinates and funds statewide
 extension/outreach programs with the all UW institutions, 72 county Extension offices and
 three tribal nations, public broadcasting and a host of public and private partners. UWEX
 funds nearly 1,750 faculty, academic staff and classified staff. Annual budget is \$211 million
 and includes fees, gifts, contracts and support from federal, state and county governments.

COLLABORATIVE, INNOVATIVE CHANGE LEADERSHIP

- Secured \$5 million of state funds and launched a Center of Excellence in Health Sciences
 used to provide innovative solutions to health care workforce issues. The effort engaged 9
 community colleges, 15 health care industry partners, 13 community partners, 3 health
 sciences centers and 2 four-year institutions.
- Managed a partnership with the University of Minnesota Center for Allied Health Programs and Winona State University.
- Lead a cross-institutional collaboration and co-location of three educational institutions at the University Center Rochester.
- Facilitated a research project which joined State and Federal agencies to develop the New Mexico State Comprehensive Outdoor Recreation Plan.
- Facilitated a community planning process that resulted in the Cloudcroft Area Sustainable Development Program for a rural community in New Mexico.

GRANTSMANSHIP

Served as Principal/Co-Principal Investigator securing over \$5.6 million to fund:

- The Center for Integrated Health Science Education and Practice \$5 million. Funding Source: Minnesota State Legislature through Minnesota State Colleges and Universities
- The Center for Allied Health Programs Collaborative Health Sciences Innovation and Assessment Grant - \$53,300. Funding Source: University of Minnesota Learning Innovations Council and MnSCU Academic Innovations.
- Hospitality & Tourism Expansion into International Markets through the Virtual Classroom - \$343,905. Funding Source: Central Investment Fund, UW-System
- The New Mexico State Comprehensive Outdoor Recreation Plan \$100,370. Funding Source: New Mexico Energy, Minerals and Parks; New Mexico Department of Tourism; United States Forest Service, and the Bureau of Land Management.

David J. Lois-- davelois@wiscnet.net www.wiscnet.net

EXPERIENCE:

2006

2007

2000 -- Present- Executive Director-WiscNet

- General Manager and Chief Executive Officer of WiscNet a 501.c.3 not-for-corporation. WiscNet is Wisconsin's State Education, Research and Public Service Network.
- Develop new policies, maintain existing policies, and work with the governing Board of Directors on all things WiscNet.
- Responsible for all education technology network services provided to our 450 statewide members.
- Develop and manage WiscNet's \$10M annual budget.
- Responsible for business development, including promotion and marketing
- Manage, promote, and oversee all outsourced service contracts
- Develop and maintain key partnerships w/ State of Wisconsin, UW Madison, UW System, and Federal
 agencies supporting network research and development
- Develop long range strategic plan for the organization
- Guided a 30-member team of managers, technical, administrative specialists

AWARDS. PROIECTS. and Other:

2002 Wisconsin Governor's Task Force for Statewide Networking

 One of six task force members charged with development of the next generation state network called BadgerNet. Network completed 2003.

2003 Northern Tier Network Consortium – founding Chair - Technical Committee

The NTNC-TC is charged with all things technical in establishing a network from Chicago to Seattle – across the northern tier states. Network completed in 2009.

2004 US Dept. of Education - National Network Committee

 Provided expertise on K-12 networking needs for inclusion into the national education technology strategic plan.

Wis. Governor's Strategic Planning Group for Next Generation Statewide Network.

• One of seven State leaders in networking charged with developing the strategy the next generation network to succeed BadgerNet. The network subsequent network is BCN and was completed in 2008.

2007 North Carolina K12 Network Initiative.

 One of seven State network CEOs asked to review North Carolina's plan for a statewide K-12 network before presentation to their legislature. Network complete 2008

2007 Director of the Board - The Quilt

• The Quilt which is a national Research and Education Networking Organization

Internet 2 - Architecture and Operations Advisory Committee

• Elected to and currently vice-chair for this national committee to advise Internet2 on design, budget, and functionality of the national research and education network spanning the United States and overseas.

2010 StateNets - National Org. of State and Regional Research and Education Networks

• Elected to the executive committee as vice-chair and will proceed to chair. StateNets' organizes, strategizes, and communicates best practices for successful operations of R&E networks at the state and regional level for consistent local and national connectivity to anchor institutions.

MARIA ALVAREZ STROUD BIO

EDUCATION & ADDITIONAL LEARNING

Masters of Science in Public Policy & Administration - emphasis in Non-Profit Management. University of Wisconsin - Madison Bachelor of Arts in Psychology - Minor in Communications. University of Wisconsin - Stevens Point

CAREER SUMMARY

Special Assistant to Vice-Chancellor (Project Director for Building Community Capacity through Broadband) University of Wisconsin - Extension 2009 to present

Currently is spear heading UWEX's effort to address broadband as an economical development initiative to build community capacity. In this role I am researching resources and information from around the country, facilitating a partnership between Colleges, UWEX and WISCNET, creating a strategic framework for a possible federal grant and cultivating relationships in five pilot communities.

Executive Director

National Center for Media Engagement: NCME (formerly NCO), 2000 to present Founder and CEO of organization (with annual budget ranging from 1.5 to 4 million) funded by the Corporation for Public Broadcasting, NCME works with radio and television stations across the country to develop successful community engagement models. Provides strategic direction, distributes grants to stations, engages NCME Board of Advisors and is liaison between PBS, CPB and other industry organizations. NCME has a staff of eight and is part of the University of Wisconsin-Extension.

Director of Outreach & Community Affairs Wisconsin Public Television, 1994 to 2000

Part of the WPT Senior Management Team, initiated and managed major outreach projects by working with community organizations to extend the impact of WPT broadcast projects. Executive Director for all outreach projects and productions; supervised a staff of four and was senior manager of national productions outreach.

Management & Development Consultant Privately and with the State Bureau on Aging, 1992 to 1994 Meridian Group, Inc. 1991-92

Managed and guided new development and expansion of community-based services to senior citizens, providing market analysis, community relations, staff development and training.

News & Public Affairs Producer

Wisconsin Public Television (WPT) 1989-91

Produced documentaries, live call-ins, short segments & interstitials aimed at engaging audiences in the areas of health and social issues. In addition, hosted health programs series and facilitated community conversations and partnerships.

Executive Director

Elder Care of Dane County, Inc., 1979 to 1989

CEO of a large multi-service agency that included oversight of six service sites, managing a staff of twenty-five & working hand-in-hand with an active Board of Directors.

Professor Andrew Lewis

Community Development Specialist Center for Community & Economic Development University of Wisconsin Extension

Web: http://www.uwex.edu/ces/cced/andylewis.cfm

Education:

Urban and Regional Planning M.S. 1982, B.S. 1980, University of Wisconsin Madison Certification as an Economic Development Finance Professional by The National Development Council.

Professional Experience:

Professor, University of Wisconsin Extension, and Community Development Specialist in the Center for Community and Economic Development, 2001-present. Responsibilities include: development of educational programs and tools to assist communities in developing strategies for improving jobs, income and quality of life. In 2008, Lewis received the "Distinguished Service Award" from the National Association of Community Development Extension Professionals (NACDEP).

Vice President of Program Development for the Learning Institute for Nonprofit Organizations, 1996-2001. In this role, he provided leadership in the development of educational programs focusing on the management and leadership of nonprofit organizations. Programs produced collaboratively with a team of faculty, consultants, and distance education specialists received recognition as: "Best Broadcast for Public Service" from the United States Distance Learning Association; "Wisconsin's Top Rural Development Initiatives" award from Wisconsin Rural Partners, Inc., and Governor Tommy Thompson; a *Telly Award*, for the production of "Board Governance: Building Passion for Mission"; and "Outstanding Educational Program" from the American Distance Education Consortium (ADEC).

Previous positions with the UW Extension, from 1983-1996, included:

- Community-Based Educator in Grant County
- Interim Community Resource Development (CRD) Educator, Lafayette County
- Interim Assistant State Program Leader for the Community, Natural Resource and Economic Development Program Area,
- Outreach Coordinator for the Wisconsin Community Information Partnership in Grant County (This pilot project that explored strategies for maximizing the use of the emerging Internet in Rural Wisconsin.)
- CRD Educator in Burnett County,

In 1992, Lewis received the "Special Project Award" from the UW Extension Community Development Association for the development of the "First Impressions," a community assessment program has been used by more then 500 communities in the U.S. and Canada. His collaborative educational efforts have received the "Chancellor's Award" from three different Chancellors during his tenure with Extension.

Lewis is currently serving as a board member of the Wisconsin Economic Development Association and chair of the education committee. He served two terms on the Middleton City Council and is currently a member of the Area Development Corporation and the Affordable Housing Task Force in Middleton, which, in 2007, was chosen by *Money* magazine "the best place to live in America".

Andrew Richards

Chief of Staff for President of University of Wisconsin System

Summary:

Andrew Richards is the chief of staff for the President of the University of Wisconsin System. In this capacity, he serves as liaison between the President's office and various constituencies, and oversees the coordination and facilitation of all obligations and projects of the President's executive office. He takes action on the President's behalf to implement ideas and initiatives, serves as trusted advisor to the President, and represents the President when delegated to do so.

The University of Wisconsin System, with an annual budget of over \$4.7 billion, serves over 178,000 students through its 26 campuses located across the State, and more than a million additional citizens through its statewide Extension organization.

In previous positions within the University System, he has served on Systemwide IT planning and budgeting committees and managed departmental IT resources and staff.

Additional prior experience includes work as an economic strategies planner and analyst, developing long term economic strategies for individual communities and the State of Wisconsin as a whole.

Education:

Executive MBA

UNIVERSITY OF WISCONSIN – MILWAUKEE Milwaukee, Wisconsin, Sheldon B. Lubar School of Business

MA, Public Policy and Administration

UNIVERSITY OF WISCONSIN - MADISON Madison, Wisconsin, La Follette Institute of Public Affairs

BA, Economics and Political Science

UNIVERSITY OF WISCONSIN - MADISON Madison, Wisconsin

Employment History:

2008 - Present	Chief of Staff to the President – President's Office University of Wisconsin System Administration, Madison, Wisconsin
2004 – 2008	Associate Vice Chancellor and Director - Business and Financial Services University of Wisconsin - Milwaukee, Milwaukee, Wisconsin
2003 - 2004	Assistant Vice President - Office of Budget and Planning University of Wisconsin System Administration, Madison, Wisconsin
2002 – 2003	Acting Assistant Vice President - Office of Budget and Planning University of Wisconsin System Administration, Madison, Wisconsin
1998 - 2002	Budget & Policy Analyst - Office of Budget and Planning University of Wisconsin System Administration, Madison, Wisconsin
1996 - 1998	Budget & Policy Analyst - Office of Policy and Budget Wisconsin Department of Transportation, Madison, Wisconsin
1992 - 1996	Program and Planning Analyst - Economic Strategies Section Wisconsin Department of Transportation, Madison, Wisconsin

Contact Information:

Andrew Richards
Office of the President
University of Wisconsin System Administration
Van Hise Hall Rm. 1708
1220 Linden Dr.
Madison, WI 53706
Phone: (608) 265, 5053

Phone: (608) 265-5953 Fax: (608) 262-3985

Professional Experience

Chief Information Officer and Vice Provost for Information Technology, University of Wisconsin-Madison, Madison, Wisconsin, 2007-Present

- Provide executive-level leadership for UW-Madison information technology activities.
- Work with executives, faculty, staff, and students across the campus to ensure that their current. information technology needs are met and future needs are planned for.
- · Participate in national leadership groups and advisory boards on challenges related to higher education information technology service.
- Manage large budgets, challenging schedules, diverse personnel, and complex projects.
- Work collaboratively to establish policies, procedures, and standards that effectively guide complex information technology operations;

Deputy Chief Information Officer and Associate Director, Department of Information Technology (DoJT), University of Wisconsin-Madison, Madison, Wisconsin, 2005-2007

- Directly manage DoT's Network Services, Enterprise Internet Services, Security Services, User Services, Communications, Human Resources, Policy and Planning, Process Planning, and WiscNet.
- · Work with campus constituency groups and provide leadership for campus committees, e.g. such as the Identity Management Leadership Group, Administrative Council, the Administrative System Executive Committee, the "QneCard" Committee, the Centralized Access Control System Policy Group, and the Crisis Operations Center.
- Serve on UW System committees and governance groups, including the Common Systems Review Group; the Identification, Authentication, and Authorization Governance Group (as chairperson); the CIO Council; and the Desire2Learn (D2L) Steering Committee.
- Serve on regional and national leadership groups, such as the WiscNet Board of Directors, the Northern Tier Network Consortium Executive Group, the Badgerniet Advisory Council, the BOREAS Network Board of Directors, and the D2L Steering Committee.
- Lead and advocate for professional development in network operations, customer service. applications development, portfolio management, project management, and leadership.

Chief Information Officer, University of Wisconsin-Extension, Madison, Wisconsin, 1996-2005

- Supervised staff members who managed UW-Extension's enterprise infrastructure (network, middleware, servers), file and print services, applications and database environments, enterprise Internet services, security, and user services (help desk, user support, and training).
- Revolutionized UW-Extension's information technology infrastructure for distance learning, webbased instruction, network services, and applications development.
- Designed and implemented the UW-Extension Information Technology Training Program,
- Organized decision-making bodies throughout the institution to more effectively plan, managed and fund UW-Extension's information technology initiatives.
- Served on the Wischet Board of Directors, the Wisconsin Education and Research Optical Cyberinfrastructure Working Group (chairperson), the UW System Web Accessibility Advisory Board, and the BadgerNet Converged Network Advisory Board.
- Served on the UW Colleges/UW-Extension Administrative Integration Steering Committee and cochaired the information technology subcommittee implemented the integration of UW-Extension and UW Colleges information technology organizations.

Program Manager, Oak Ridge National Laboratory, Oak Ridge, Tennessee, 1988 –1996

- Specialized in the implementation of advanced applications and technology.
- Managed information system development projects with budgets totaling more than \$40 million.

Gene Purcell

Executive Director, Educational Communications Board 4/08-present Interim Executive Director 6/07-4/08

Provides leadership and direction to a statewide radio and television licensee, a statewide broadcast interconnect, and public safety and weather radio facilities. Works in partnership with the University of Wisconsin Extension to operate Wisconsin Public Radio and Wisconsin Public Television. The ECB is a state agency committed to ensuring that public radio and television programs and services are made available throughout Wisconsin, and that these programs and services reflect and respond to educational and cultural needs of the state's residents. This is accomplished through ECB activities and in collaboration with educational and cultural initiatives whose purposes can best be served through telecommunication.

Deputy Director, Educational Communications Board 4/06-6/07
Assist Executive Director in all aspects of day-to-day management of agency, including strategic planning, financial planning and management, human resources, developing and maintaining relationships with various partners, developing and implementing agency policies.

Regional Manager, Wisconsin Public Radio

9/96 - 4/06

Directed all operations of Wisconsin Public Radio for southwestern Wisconsin. Supervised local full-time, part-time and volunteer staff. Managed local programming. Coordinated with ECB and contract engineers on technical operations. Maintained station's compliance with ECC regulations, Maintained relationships with UW-La Crosse officials and led community relations activities. Led local Advisory Board.

Managed transition of WLSU into Wisconsin Public Radio affiliate. Created local task force to receive public input. Implemented major format change. Coordinated technical work necessary to complete affiliation. Developed local underwriting office. Eliminated station debt. Developed volunteer staff.

Reported to WPR Director of Radio for programming and administration of local bureau operations, which include radio, stations WLSU and WHLA.

- Member: Regional Managers Team
- Member: WPR Program Planning Team, which was responsible for proposing, developing, and implementing programming changes for Wisconsin Public Radio Stations.
- Member: Signal Protection and Expansion Team, which monitored technical issues including protection
 of WPR signals from interference; and recommends project to WPR for expansion.

Reported to the University of Wisconsin—La Crosse officials for: budget management; student instruction; satellite and programming operations; production of local public affairs programming; FCC compliance; purchasing equipment and supplies; direct supervision of staff and students and volunteers.

Interim Station Manager, WLSU

3/96 - 10/96

Served as Interim Station Director for WLSU following resignation of Station Director. Developed plan for; proposed and implemented automation system; trimmed paid staff hours; negotiated with Dean and campus business office staff to eliminate station deficit; participated in negotiations for affiliation agreement with Wisconsin Public Radio. Responsible for day-to-day-operations of WLSUEM.

Education

B.S. in Mass Communication, University of Wisconsin-La Crosse, 1983
Graduate, Extension Administrative Leadership Program (EALP VII) 2002-2004
University of Wisconsin-Extension Leadership Training

Employment

WI Department of Health <u>Services</u>, Madison, WI, 2000-Current

State Heath IT Coordinator (Current)

Interim Director, Office of Health Informatics (Jul. 09 - Oct 09)

Wisconsin etlealth Program Manager (Nov.07 - Current)

Health Care IT Policy Initiatives Advisor (May 06 - Nov 07)

Chief Information Officer (CIO) (.Mar.03 - May 06)

Deputy Administrator, Division of Care and Treatment Facilities (Oct 01 - Mar 03)

Chief Information Officer (CIO) (Jun 00 -Oct 01)

Headquarters Air Force Space Command, Colorado Springs, CO 1997-2000

Deputy Chief, Satellite Communications Systems Division (Mar. 99 - May 00)

Human Resources Branch Chief (Mar 96 - Mar 99)

IT Support Services Branch Chief (Flight Commander) (Aug 97 - Mar 98)

38= Engineering Installation Wing USAF Oklahoma City, OK 1995-97

Commander, Communications Engineering/Installation Support Squadron (CIO/COO)

United States Naval War College, Newport, RI 1994-1995

Graduate Student, Naval Command and Staff College

United States Strategic Command, Omaha, NE 1991–1994

Applications Programming Branch Chief

Squadron Officer School (USAF), Montgomery, AL 1987–1991

Educational Technology Division Chief (Jun 89 - Jul 91)

Executive-Level Management Instructor (Section Commander) (Nov 87 - Jun. 89)

Headquarters Air Force Space Command, Colorado Springs, CO 1984-87

Executive Officer (Jun 87 - Oct 87)

IT Requirements Section Chief/Acquisition Manager (Aug. 86 - May 87)

IT Systems Analyst (Jan 84 - Jul 86)

Air Force Data Services Center, Pentagon, Washington D.C.1980-1983

IBM Systems Programmer (Jan 81 - Dec 83)

IT Training Branch Chief (Jan 80 - Jan 81)

Education

Master's Certificate in Project Management, University of Wisconsin, Madison, WI, 2003-04 Master of Arts National Security and Strategic Studies, with honors, Naval War College, Newport, RI 1994-95

Master of Arts Information Resources Management, with honors, Webster University, St Louis,

Bachelor of Science Computer Science, Louisiana State University, Baton Rouge, LA 1976-79

Certifications

Single and Multi-engine Commercial Instrument Rilot, Second-in-Command Citation II Jet Rating

Other

Previously held a Top Secret SCI security clearance; USAF Lt Col (Ret)

EDWARD MEACHEN

UWSA Office of Learning and Information Technology

1552 Van Hise Hall 1220 Linden Drive Madison, WI 53706-1559 emeachen@uwsa.edu__608-263-2571

Professional Credentials

Ph.D. 1976 Emory University

M.S. 1983 Library and Information Science, University of Chicago

M.A. 1971 Midwestern State University

B.A. 1969 South Dakota State University

Current Position

Associate Vice President, Office of Learning & Information Technology, University of Wisconsin System Administration, 1997 to the present

Responsibilities include administration and oversight of the System-wide [fourteen institutions with twenty-six locations] enterprise IT systems, including the library automation system, the course management system, the Oracle/Peoplesoft Financial System, the legacy payroll and benefits system, and the Oracle/Peoplesoft Campus Solutions (Student Systems).

I chair the Common Systems Review Group, an organization of Chief Academic Officers, Chief Business Officers, and Chief Information Officers that approve funding for Systemwide enterprise production and implementation projects. My responsibilities include managing the overall budget and providing leadership in the creation of Information Technology Strategic Plans.

I am a project sponsor on the current Human Resource System Implementation Project. This multi-year, multi-million dollar project will replace the legacy payroll and benefits system, and provide an HR, recruiting, time and labor application, workflow and self-service for over 40,000 employees in the UW System.

I am the primary sponsor, and chair of the governance group, for the Academic Advanced Distributed Learning Co-Laboratory, a partnership of the University of Wisconsin, the Wisconsin Technical College System, and the Department of Defense to develop tools and standards to improve distributed learning at reduced cost. The Advanced Distributed Learning initiative is administered through the Dod Office of Readiness and Training. The Academic ADL Co-Lab has brought into Wisconsin over \$12 million to improve distributed learning.

I have served as the PI [principal investigator] of a \$500,000 FIPSE [Fund for the Improvement of Postsecondary Education] grant between 2002 and 2006.

Kim L. Kindechi

432 North Lake Street, Madison, Wisconsin 53706 kim.kindschi@uwex.edu <u>608</u>-263-8860

Experience

University of Wisconsin - Extension, Madison, Wisconsin

2008-Present

Executive Director: Division of Entrepreneurship and Economic Development

As executive director of the University of Wisconsin Extension Division of Entrepreneurship and Economic Development, Kim is responsible for fostering effective, broad-based relationships throughout the state between the UW Extension/UW System and governmental entities, educational institutions, non-profit organizations and the business community. He is directly involved in planning, coordinating and implementing a wide variety of strategic initiatives that strengthen and enhance the economic climate in the state. In addition, Kim is actively involved in articulating and promoting programs that utilize the vast resources of the University of Wisconsin System to support statewide economic growth and development. In addition, he is also directly involved in advocacy efforts at the local, state and federal levels.

Wisconsin Business Development, Monona, Wisconsin

2005-2008

Executive Vice President

As executive vice president, Kim was responsible for managing a wide variety of diverse relationships at regional, state and national levels between WBD, its Board of Directors, members, governmental entities, educational institutions, non-profit organizations and the business community. A key responsibility was to identify strategic areas of growth and develop tactics to increase business development activities. In addition, he was directly involved in WBD's advocacy efforts at the local, state and federal levels.

Wisconsin Bankers Association, Madison, Wisconsin

1983-2005

Executive Vice President

1992-2005

As executive vice president, Kim was responsible for the day-to-day administration of the WBA's budget, educational programs, member services, internal operations and professional staff. He developed and implemented the organization's strategic plan, as well as structuring and conducting strategic planning sessions for its subsidiaries and for external for-profit and non-profit entities. In addition, Kim was directly involved in the WBA's government relations efforts at the state and federal levels.

Director of Education

1983-1992

As the Director of Education, Kim was responsible for the design, development, and implementation of a wide variety of now nationally recognized banking education programs. In addition to teaching for the US Treasury Department's Bank Training Institute in Prague, Czech Republic, he served on many state and national boards, councils and task forces related to the financial services industry.

Madison Metropolitan School District

1969-1983

Teacher

Education

University of Wisconsin - Madison

Masters Degree: Curriculum and Instruction

1974

Bachelors Degree: Sociology

1968

Richard M. Klemme University of Wisconsin–Extension 432 N. Lake St., Rm 605 Madison, Wi 53706 richard.klemme@ces.uwex.edu_608-263-2775

CURRENT PROFESSIONAL POSITION

Dean and Director, Cooperative Extension,
University of Wisconsin–Extension, May 2009–present

ACADEMIC TRAINING

B.S., Economics and Mathematics, Illinois State University, 1976 M.S., Agricultural Economics, Purdue University, 1978 Ph.D., Agricultural Economics, Purdue University, 1980

RELEVANT EXPERIENCE IN PROGRAM AND GRANT MANAGEMENT

Dean and Director for Cooperative Extension, University of Wisconsin-Extension (2/2007—present): I am currently responsible for \$84 million/year and over 900 faculty, academic staff, and classified staff in all 72 counties of Wisconsin and on 7 UW System campuses. The work of Cooperative Extension is about engaging the people in the counties and using University of Wisconsin resources to transform their lives and their communities. My role is to assist our colleagues in building relationships with public and private funders, developing partnerships, carrying out educational programs, evaluating the program outcomes, and communicating those outcomes effectively with funders.

As Associate Dean for Agriculture and Natural Resources Extension, College of Agricultural and Life Sciences, University of Wisconsin-Madison (1/2000–1/2007): I was responsible for managing \$30 million/year and over 300 faculty and academic staff. I also worked with my colleagues in the procurement of financial resources from numerous public/private partnerships and then the management of the extramural resources. I found it crucial to develop campus-county staff partnerships that brought the best of applied research and local presence to bear on local and state issues.

As Director, Center for Integrated Agricultural Systems, University of Wisconsin-Madison (7/1989–12/1999): I was responsible for managing public and grant funding of approximately \$1 million/year. I worked with Center staff to build relationships with formerly underserved farmer audiences to build resources, research participation, and outcomes that are valuable.

Malcolm Brett

Experience

2007-Present - UW Extension-Madison-Director of Broadcasting and Media Innovations

2006-2007 - Interim Director of Broadcasting and Media Innovations

Responsible for Wisconsin Public Television. Wisconsin Public Radio and Media. Innovations in broadcasting and education. Plan'administer through management staff the implementation of radio, television and new media services to inform and educate state residents. Represent University interests in broadcasting and new media technology. Establish'administer data costing initiative and guide technology applications research.

- 2000- 2006 -WISCONSIN PUBLIC TELEVISION- Director of Television/Station Manager Responsible for conceiving, implementing and oversight of Wisconsin Public Television programs including; strategic and annual planning, budgeting, personnel, FCC and other legal compliance, community and government relations. Manage staff, programming, production, development, promotion, engineering and operations. Develop editorial, business and community relationships. Maintain strong licensee relationships.
- 1997- 2000 WISCONSIN PUBLIC TELEVISION Associate Director of Television Direct day to day operations of 6 station Public Television network. Responsibility for strategic planning, budgeting, government relations, community relations. Directly supervise development, engineering and operations departments. Direct Digital Television transition.
- 1989- 1997 WISCONSIN PUBLIC TELEVISION Director of Development, and FRIENDS OF WHA-TV, INC. Executive Director Responsible for conceiving and leading all fundraising volunteer and special events for a statewide public television network. Fundraising budget responsibility for over \$6.5M. Point person for government relations. Supervise business affairs and serve Board of non-profit corporation. Areas of emphasis: Membership, Corporate Underwriting, Major and Planned Giving, televised Auction, Volunteer efforts and special events. Supervise staff of 17. Represent WPT to community. Member, WPT Executive Committee.

Education

University of Wisconsin, Bachelor of Arts in Communications

Special Achievements

PBS Development Professional of the Year- 1998
PBS Development Program of the Year- 1994
NSFRE Madison-Fundraising Executive of the Year-1994

Professional and Community Organizations

PBS Schedule Channels Advisory Committee, 1996-Present
PBS- Communications Advisory Committee 1997-1999
PBS- Development Advisory Committee 1994-1996, Chair 1995,1996
Digital Rights Committee, 2006
American Public Television Board- 2004-present
PBS Foundation Committee 2004-present

John Pederson is an Educational Technology Liaison with an outfit named WiscNet in Madison, Wisconsin. His personal and professional work focuses on organizing community online among folks passionate about learning with emerging technologies. Since 2002 he has been immersed in understanding the new shape of knowledge and how we all learn online. John dedicates himself to helping teachers use technology to connect ideas and learners in authentic ways to answer questions, share ideas, and develop community. Learning can be fun and personal. I have been involved throughout my career in designing and implementing projects varied in scope and purpose. John has successfully written and implemented two federal Title II grants for educational professional development involving \$75,000 - \$100,000 rewards. Additionally, he has had experience leading multi-year, multi-million dollar technology infrastructure planning and deployment in K12 schools.

John Pederson failed his quest of being a high school social studies teacher a year before even entering the classroom. When given the task of designing and teaching his first lesson in Social Studies Methods as an undergraduate, he introduced 30 pre-service teachers to something called the World Wide Web. Rather than teaching about the Bill of Rights, he introduced folks to the Internet in 1995. Here was a place where aspiring teachers could go to find endless resources about the Bill of Rights for use in the classroom. John received a D- and a red-penned comment, "Off topic. You taught us about computers, not the Bill of Rights." And so it began.

The Internet enables new ways in which people can participate in community. Leveraging that potential for schools and libraries is critical in order for them to remain relevant.

In 1996, straight out of college, John began his career as a Technology Coordinator for the Moose Lake Community School district in Moose Lake, MN. After learning the ropes in a small, rural K12 school of 800 he later became the Director of Information Technology for the School District of Superior in Superior, WI. His passion for learning and K12 education drew him towards educational technology professional development in 2006 where he worked many teachers in the CESA #3 region and later moved to Madison to work across the entire state with WiscNet. His current position as "Educational Technology Liaison" involves connecting people to networks technically, but more importantly working to build the "people networks" around the technology. The Internet enables new ways in which people can participate in community. Leveraging that potential for schools and libraries is critical in order for them to remain relevant.

Academic Preparation

M.Ed in Education, University of Minnesota Duluth, Duluth, Minnesota – In Progress. B.A.A. in Education, University of Minnesota Duluth, Duluth, Minnesota, May 1998 Concentration: Teaching Social Sciences for Secondary Education Minor: Political Science

Professional Experience

Educational Technology Liaison, 2008 – Present WiscNet, Madison, Wisconsin

I work as a liaison between folks in the educational world and those in the networking world, delivering support for educational technology initiatives relating to research and education K-20.

Curriculum & Technology Coordinator, 2006 - 2008

Cooperative Educational Service Agency #3, Fennimore, Wisconsin

My role involved providing leadership, consulting, and educational technology professional development in the Instructional Technology Support Systems division of CESA #3. CESA #3 serves regional K12 school districts providing services such as technology planning, professional development in large group, small group, and one-on-one settings, and technology project management for major federal grant initiatives. CESA #3 has been a successful recipient of Title IID "Enhancing Education Through Technology" grant projects (\$75,000 in 2006, \$100,000 in 2007) during this time.

Director of Information Technology, 1999-2005

School District of Superior, Superior, Wisconsin

Lead the district's technology program with 2200 workstations in 9 buildings, supporting 4850 students and 600 faculty and staff. Managed both educational and technical project planning, budgeting, technology integration and program assessment including two major building projects involving new elementary and middle schools. Designed and implemented professional development programs for district staff in areas of basic skills, technology integration, and curriculum and assessment design.

Technology Coordinator, 1996 - 1999

Moose Lake Community Schools, Moose Lake, Minnesota

Created and implemented a three year district wide technology plan, managed a \$600,000 technology referendum, created and managed district technology budgets, purchased hardware and software, implemented technology-related professional development programs, acted as the districts federal funds (Erate) coordinator for technology, wrote and received grants for technology, implemented a K12 student record keeping system, and served on a variety of district level committees.

John Pederson is an Educational Technology Liaison with an outfit named WiscNet in Madison, Wisconsin. His personal and professional work focuses on organizing community online among folks passionate about learning with emerging technologies. Since 2002 he has been immersed in understanding the new shape of knowledge and how we all learn online. John dedicates himself to helping teachers use technology to connect ideas and learners in authentic ways to answer questions, share ideas, and develop community. Learning can be fun and personal. I have been involved throughout my career in designing and implementing projects varied in scope and purpose. John has successfully written and implemented two federal Title II grants for educational professional development involving \$75,000 - \$100,000 rewards. Additionally, he has had experience leading multi-year, multi-million dollar technology infrastructure planning and deployment in K12 schools.

John Pederson failed his quest of being a high school social studies teacher a year before even entering the classroom. When given the task of designing and teaching his first lesson in Social Studies Methods as an undergraduate, he introduced 30 pre-service teachers to something called the World Wide Web. Rather than teaching about the Bill of Rights, he introduced folks to the Internet in 1995. Here was a place where aspiring teachers could go to find endless resources about the Bill of Rights for use in the classroom. John received a D- and a red-penned comment, "Off topic. You taught us about computers, not the Bill of Rights." And so it began.

The Internet enables new ways in which people can participate in community. Leveraging that potential for schools and libraries is critical in order for them to remain relevant.

In 1996, straight out of college, John began his career as a Technology Coordinator for the Moose Lake Community School district in Moose Lake, MN. After learning the ropes in a small, rural K12 school of 800 he later became the Director of Information Technology for the School District of Superior in Superior, WI. His passion for learning and K12 education drew him towards educational technology professional development in 2006 where he worked many teachers in the CESA #3 region and later moved to Madison to work across the entire state with WiscNet. His current position as "Educational Technology Liaison" involves connecting people to networks technically, but more importantly working to build the "people networks" around the technology. The Internet enables new ways in which people can participate in community. Leveraging that potential for schools and libraries is critical in order for them to remain relevant.

Academic Preparation

M.Ed in Education, University of Minnesota Duluth, Duluth, Minnesota – In Progress. B.A.A. in Education, University of Minnesota Duluth, Duluth, Minnesota, May 1998 Concentration: Teaching Social Sciences for Secondary Education Minor: Political Science

Professional Experience

Educational Technology Liaison, 2008 – Present WiscNet, Madison, Wisconsin

I work as a liaison between folks in the educational world and those in the networking world, delivering support for educational technology initiatives relating to research and education K-20.

Curriculum & Technology Coordinator, 2006 - 2008

Cooperative Educational Service Agency #3, Fennimore, Wisconsin

My role involved providing leadership, consulting, and educational technology professional development in the Instructional Technology Support Systems division of CESA #3. CESA #3 serves regional K12 school districts providing services such as technology planning, professional development in large group, small group, and one-on-one settings, and technology project management for major federal grant initiatives. CESA #3 has been a successful recipient of Title IID "Enhancing Education Through Technology" grant projects (\$75,000 in 2006, \$100,000 in 2007) during this time.

Director of Information Technology, 1999-2005

School District of Superior, Superior, Wisconsin

Lead the district's technology program with 2200 workstations in 9 buildings, supporting 4850 students and 600 faculty and staff. Managed both educational and technical project planning, budgeting, technology integration and program assessment including two major building projects involving new elementary and middle schools. Designed and implemented professional development programs for district staff in areas of basic skills, technology integration, and curriculum and assessment design.

Technology Coordinator, 1996 - 1999

Moose Lake Community Schools, Moose Lake, Minnesota

Created and implemented a three year district wide technology plan, managed a \$600,000 technology referendum, created and managed district technology budgets, purchased hardware and software, implemented technology-related professional development programs, acted as the districts federal funds (Erate) coordinator for technology, wrote and received grants for technology, implemented a K12 student record keeping system, and served on a variety of district level committees.

Chad Waukechon



QUALIFICATIONS

EDUCATION

EDUCATION						
University of Minnesota-	Masters of Education	2008				
Duluth						
University of Wisconsin-	B.A. Urban and Regional	1995				
Green Bay	Studies					

PROFESSIONAL DEVELOPMENT

TROTEDDIOTIES DE L'ESCUL					
	Kellogg Minority Serving Institution	2005			
	Leadership Fellows Program				
	Harvard Institutes for Higher Education	2004			
	Management Development Program				

EXPERIENCE

College of Menominee Nation

2008-Present

Dean of Community Programs

Lead the development and delivery of all non-credit and outreach based activities. Programs include Native American Vocational Rehabilitation Program, Center for Cultural Research, 1994 Land Grant Extension, Community Outreach, Youth Programs, and Language Revitalization Project.

College of Menominee Nation

2004-Present

Education/Outreach/Extension, Director

Supervise the delivery of all non-credit training and outreach activities within the community. Responsible for the delivery of Land Grant training programs to the service community. Member and co-facilitator of the Internal Planning and Budget Committee

College of Menominee Nation

Education/Outreach/Extension, Assistant Director

2001-

2004

Assisted Director in the management and delivery of all non-credit training and outreach activities within the community. Assisted in Land Grant training programs to the service community. Member of the Strategic Planning Committee and Safety Committee.

College of Menominee Nation

2001-2001

Education/Outreach/Extension, Training Coordinator

Assisted in the design and implementation of non-credit training programs offered by the department. Was responsible to recruit instructors. Worked with local employers to identify training needs and market training sessions.

Mary Kluz 212 River Drive, Suite 3, Wausau WI 54403•715-261-1241•mary.kluz@ces.uwex.edu

Experience

2001-present

University of Wisconsin-Extension

Wausau, WI

Associate Professor, Community Resource Development

Major areas of programming

- Organizational Learning: strategic planning, outcome measurement, conflict management
- Sustainable Communities

1990-2001

Kluz Soil Services

Franklin Grove, IL

Soil Scientist, owner

- Office and account management, employee supervision
- Field soil investigations and map creation
- Environmental advisor, gas pipeline construction

1989-1990

USDA-Soil Conservation Service

Neillsville, WI

Soil Scientist

Field investigations and soil mapping

Education

1988

University of Wisconsin-Madison

Madison, WI

Master of Science, Soil Science

Employment: Research Assistant, Water Resources Center

1988

University of Wisconsin-Madison

Madison, WI

Bachelor of Science, Soil Science

Ross N. Wilson

W: 715 720-2029 - C: - wilson@cesa10.k12.wi.us

1996 to Present: Director of Educational Technology Services Cooperative Educational Service Agency 10 (CESA 10), Chippewa Falls, WI.

2008 to Present: Executive Agent, Chippewa valley InterNetworking Consortium (CINC)

Responsible for overall department management including fiscal, personnel and program. Represent CESA 10 schools on various boards and councils, including CINC

• Fiscal Responsibilities

- Over 25 budgets annually for internal and school based programs and staff. Annual project budget totals exceed \$ 2.6 million.
- Competitive Grants managed the application, award and implementation of over \$7 Million worth of competitive grants.

· Personnel Responsibilities

 Supervise seven educational technology consultants and two support staff in the areas of consulting, staff development and distance learning. Supervise and manage contracts for sixteen school based technology support staff.

· Program Responsibilities

- Educational Technology Leadership department management. Represent and advocate for CESA 10 Schools:
 - Federal programs and initiatives including the Universal Service E-rate and ESEA No Child Left Behind.
 - Liaison to institutional partners: University of Wisconsin, Technical Colleges, Educational Communication Board, Department of Public Instruction, WiscNet, and CESA Instructional Technology Services Council.
- Distance Learning supervise 4 staff members that manage four distance-learning networks to provide student video and online courses. There are over 2,000 student enrollments per year, serving over 25% of our high school seniors.

Board and Council Member service (pertinent examples)

- WiscNet Wisconsin's Education and Research Network
 - 480 Member institutions state-wide including higher education, k-12 school districts, CESAs and local government. Elected to the Board since 1998; currently serve as chair.

Chippewa valley InterNetworking Consortium (CINC)

- CESA 10 is the CINC Fiscal agent Over \$5 Million has been invested in shared network infrastructure since 2000
- Serve as the Executive Agent of CINC

Bachelor of Science, Music Education, St. Cloud State University St. Cloud, MN 1978

Graduate Studies:

- Computer-Assisted Instruction in Music, UW-Madison, 1981, 1982
- Courses towards Masters in Education, Professional Development, UW-Superior, 1984-1986

APRIL FUHR BIO

EDUCATION

University of Wisconsin-Platteville

Bachelor of Arts in History - Minor in Social Sciences

CAREER SUMMARY

BEST (Building Economic Strength Together) PCAN Project Coordinator UW-Platteville Continuing Education Present

- Currently working with UW-Extension, WiscNet, UW-Platteville, the City of Platteville, Platteville School District and other entities in pursuing a Phase 2 broadband grant.
- The coordinator has taken the lead in the Sustainable Adoption portion of this endeavor, and as overall coordinator for the Platteville Community Area Network (PCAN).
- Duties include collecting and disseminating information to the interested parties, coordinating meetings
 and presentations to vital stake holders, sharing information with the public and maintaining information
 about interested parties and coordinating future meetings and assisting in sending information to UWExtension.

BEST (Building Economic Strength Together) Coordinator

UW-Platteville Continuing Education 02/09-Present

- Maintain database and website
- Represent the organization at meetings on regional collaboration
- Coordinate and execute recruitment activities for the organization
- Facilitate regional cooperation and collaboration, through best practices sharing, cooperative use of resources, and supporting those organizations and communities in need
- Create and implement communication plan; call all meetings and manage all communications from the organization to its members and the public

Local Fare Coordinator

UW-Platteville Continuing Education 02/09-Present

- Work with Local Fare partners to identify local food producers and outlets
- Identify educational needs of local food producers in the areas of professional development.
- Coordinate the development of a series of community meetings, mobile workshops and spring conference with local food producers and outlet providers.
- Work with program and marketing staff on communication plans, print and web promotions.
- Work with OCE Director to monitor budgets and seek funding for self-support if needed.

Emergency Planner, UW-Platteville

UW-Platteville Administrative Services 02/08-12/08

- Planned and designed safety and preparedness education materials which was distributed to 6,000+ students and over 700 faculty and staff.
- Worked directly with Assistant Chancellor and other university officials, planning and preparing for emergencies the university may encounter.
- Responsible for additions to the university webpage, including video of Emergency Procedures presentation.
- Developed and coordinated key relationships between the university and vital businesses before emergencies.
- Worked on several committees and groups related to emergency planning, however a majority of my job was self directed.

Samuel B. Jones
Director of Information Technology
School District of Superior
3025 Tower Avenue
Superior, Wisconsin 54880
(715)394-8700 x139
Sam.Jones@Superior.K12.WI.US

Education/Certifications:

Providence College, Masters, Education Administration
University of Rhode Island, BA, Secondary Education, Earth Science
Community College of Rhode Island, 30 credit hours, Computer Science
Six Sigma Process Improvement Certificate
Network Engineering Certificate
State of Rhode Island Teacher License

Responsibilities Include:

Director of Information Technology; (3 years), School District of Superior, WI

- Information Systems Management for the School District of Superior
- 5,000 students and 800 faculty and staff supported
- 9 locations, 1,600 PC's, LAN, WAN, Internet services
- Locally supported and hosted internet applications

Department Manager, Information Technology: (7 years) Toray Industries

- Information Systems Manager for North American operations
- Japanese company, \$10B Annual Revenue, 35,000 employees
- International multi-language data mining
- Developed eLearning content management systems
- International helpdesk supported research laboratories, all facilities and administration
- 6 Sigma available Enterprise Management and Decision Support Systems

Group Manager of Corporate Information Systems; (10 years) Analysis & Technology, Inc.

- Managed distributed systems supporting web-based, multi-media simulation systems
- Developer and R&D contractor with revenues of \$190 million and 2,000 employees.
- Built internet segments for the Pentagon, US Navy and other government facilities.
- Technical consultant to federal and local government systems planners.
- Lead installation and integrator, government cost and budgeting systems for acquisitions.

Middle School and High School Science Teacher: (11 years) Warwick, RI

- Instructional and administrative application developer
- Teacher Trainer for the Rhode Island Governors Technology in Education Initiative
- Student teacher Critic for the University of Rhode Island
- Adult Education Computer Instructor
- Youth Honors Computing instructor for the Community College of Rhode Island

BCCB ORGANIZATIONAL CHART

